

NATIONAL TRAUMA DATA STANDARD

DATA DICTIONARY

2017 ADMISSIONS



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Introduction

Traumatic injury, both unintentional and intentional, is the leading cause of death in the first four decades of life, according to the National Center for Health Statistics. Trauma typically involves young adults and results in the loss of more productive work years than both cancer and heart disease combined. Each year, more than 140,000 Americans die and approximately 80,000 are permanently disabled as a result of injury. The loss of productivity and health care costs account for 100 billion dollars annually.

Research provides evidence of the effectiveness of trauma and EMS systems in reducing mortality, morbidity, and lost productivity from traumatic injuries. Almost three decades of research consistently suggests that in-hospital (and post-discharge) mortality rates are reduced by 20 to 25% among severely injured patients treated in trauma centers organized into a regional or statewide trauma system. ⁵⁻⁹ Nevertheless, much of the work investigating the effectiveness of trauma system (center) development has been hampered by the lack of consistent, quality data to demonstrate differences in mortality over time or between hospitals, regions, or states.

Hospital-based trauma registries are the basis for much of the research and quality assessment work that has informed clinicians and policy makers about methods to optimize the care of injured patients. Yet, the actual data points contained in independent hospital registries are often so different in content and structure that comparison across registries is nearly impossible. Database construction for trauma registries is often completed in isolation with no nationally recognized standard data dictionary to ensure consistency across registries. Efforts to standardize hospital registry content have been published to document serious variation and misclassification between hospital-based registries.

Recently, federal agencies have made investments to fortify the establishment of a national trauma registry. Much of this funding has focused on the National Trauma Data Standard (NTDS), which represents a concerted and sustained effort by the American College of Surgeons Committee on Trauma (ACSCOT) to provide an extensive collection of trauma registry data provided primarily by accredited/designated trauma centers across the U.S. Members of ACSCOT and staff associated with the NTDB have long recognized that the NTDB inherits the individual weaknesses of each contributing registry. Registry.

During 2004 through 2006, the ACSCOT Subcommittee on Trauma Registry Programs was supported by the U.S. Health Resources and Services Administration (HRSA) to devise a uniform set of trauma registry variables and associated variable definitions. The ACSCOT Subcommittee also characterized a core set of trauma registry inclusion criteria that would maximize participation by all state, regional and local trauma registries. This data dictionary represents the culmination of this work. Institutionalizing the basic standards provided in this document will greatly increase the likelihood that a national trauma registry would provide clinical information beneficial in characterizing traumatic injury and enhancing our ability to improve trauma care in the United States.

To realize this objective, it is important that this subset of uniform registry variables are incorporated into all trauma registries, regardless of trauma center accreditation/designation (or lack

thereof). Local, regional or state registries are then encouraged to provide a yearly download of these uniform variables to the NTDB for all patients satisfying the inclusion criteria described in this document. This subset of variables, for all registries, will represent the contents of the new National Trauma Data Bank (NTDB) in the future.

Technical Notes Regarding NTDS Implementation

The NTDS Dictionary is designed to establish a national standard for the exchange of trauma registry data, and to serve as the operational definitions for the National Trauma Data Bank (NTDB). It is expected (and encouraged) that local and state trauma registry committees will move towards extending and/or modifying their registries to adopt NTDS-based definitions. However, it is also recognized that many local and state trauma registry data sets will contain additional data points as well as additional response codes beyond those captured in NTDS. It is important to note that systems that deviate from NTDS can be fully compliant with NTDS via the development of a "mapping" process provided by their vendor which maps each variable (and response code) in the registry to the appropriate NTDS variable (and response code).

There are numerous ways in which mapping may allow variations in hospital or state data sets to conform to the NTDS data fields:

- Additional response codes for a variable (for example, source of payment) may be collected, but then collapsed (i.e., mapped) into existing NTDS response codes when data are submitted to the NTDB.
- 2. A local or state registry may collect both a "patient's home city" and "patient's home ZIP code," but the NTDS requires one or the other. A mapping program may ensure only one variable is submitted to the NTDB.

In sum, the NTDS Data Dictionary provides the exact standard for submission of trauma registry data to the NTDB. This standard may be accomplished through abstraction precisely as described in this document, or through mapping provided by a vendor. *If variables are mapped, trauma managers/registrars should consult with their vendor to ensure that the mapping is accurate.* In addition, if variables are mapped, it is important that a registrar abstract data as described by the vendor to ensure the vendor-supplied NTDS mapping works properly to enforce the exact rules outlined in the NTDS data dictionary.

The benefits of having a national trauma registry standard that can support comparative analyses across all facilities are enormous. The combination of having the NTDS standard as well as vendor- supplied mappings (to support that standard) will allow local and state registry data sets to include individualized detail while still maintaining compatibility with the NTDS national standard.

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National Trauma Data Standard Patient Inclusion Criteria

Definition:

To ensure consistent data collection across States into the National Trauma Data Standard, a trauma patient is defined as a patient sustaining a traumatic injury and meeting the following criteria:

At least one of the following injury diagnostic codes defined as follows:

International Classification of Diseases, Tenth Revision (ICD-10-CM):

S00-S99 with 7th character modifiers of A, B, or C ONLY. (Injuries to specific body parts – initial encounter)

T07 (unspecified multiple injuries)

T14 (injury of unspecified body region)

T20-T28 with 7th character modifier of A ONLY (burns by specific body parts – initial encounter)

T30-T32 (burn by TBSA percentages)

T79.A1-T79.A9 with 7th character modifier of A ONLY (Traumatic Compartment Syndrome – initial encounter)

Excluding the following isolated injuries:

ICD-10-CM:

\$00 (Superficial injuries of the head)

\$10 (Superficial injuries of the neck)

\$20 (Superficial injuries of the thorax)

\$30 (Superficial injuries of the abdomen, pelvis, lower back and external genitals)

\$40 (Superficial injuries of shoulder and upper arm)

\$50 (Superficial injuries of elbow and forearm)

\$60 (Superficial injuries of wrist, hand and fingers)

\$70 (Superficial injuries of hip and thigh)

\$80 (Superficial injuries of knee and lower leg)

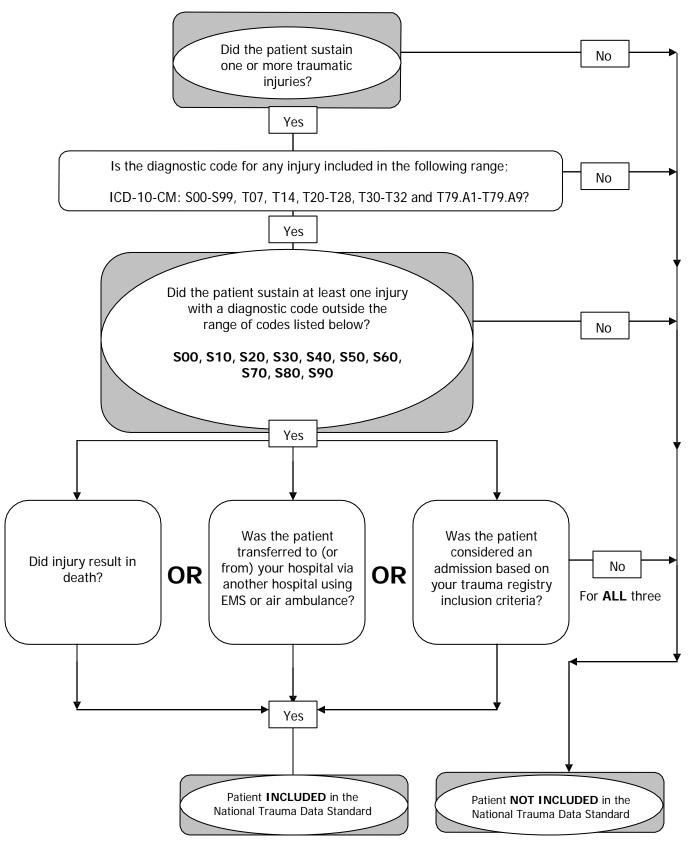
\$90 (Superficial injuries of ankle, foot and toes)

Late effect codes, which are represented using the same range of injury diagnosis codes but with the 7th digit modifier code of D through S, are also excluded.

AND MUST INCLUDE ONE OF THE FOLLOWING IN ADDITION TO (ICD-10-CM S00-S99, T07, T14, T20-T28, T30-T32 and T79.A1-T79.A9):

- Hospital admission as defined by your trauma registry inclusion criteria; OR
- Patient transfer via EMS transport (including air ambulance) from one hospital to another hospital;
 OR
- Death resulting from the traumatic injury (independent of hospital admission or hospital transfer status)

National Trauma Data Standard Inclusion Criteria



COMMON NULL VALUES

Definition

These values are to be used with each of the National Trauma Data Standard Data Elements described in this document which have been defined to accept the Null Values.

Field Values

1 Not Applicable

2 Not Known/Not Recorded

Additional Information

- For any collection of data to be of value and reliably represent what was intended, a strong
 commitment must be made to ensure the correct documentation of incomplete data. When
 data elements associated with the National Trauma Data Standard are to be electronically
 stored in a database or moved from one database to another using XML, the indicated null
 values should be applied.
- Not Applicable (NA): This null value code applies if, at the time of patient care documentation, the information requested was "Not Applicable" to the patient, the hospitalization or the patient care event. For example, variables documenting EMS care would be "Not Applicable" if a patient self- transports to the hospital.
- Not Known/Not Recorded (NK/NR): This null value applies if, at the time of patient care documentation, information was "Not Known" (to the patient, family, health care provider) or no value for the element was recorded for the patient. This documents that there was an attempt to obtain information but it was unknown by all parties or the information was missing at the time of documentation. For example, injury date and time may be documented in the hospital patient care report as "Unknown." Another example, Not Known/Not Recorded should also be coded when documentation was expected, but none was provided (i.e., no EMS run sheet in the hospital record for patient transported by EMS).

References to Other Databases

Compare with NHTSA V.2.10 - E00

Demographic Information

PATIENT'S HOME ZIP/POSTAL CODE

Definition

The patient's home ZIP/Postal code of primary residence.

XSD Element Name: HomeZip	XSD Schema Datatype: xs:string
XSD ComplexType: Zip	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Can be stored as a 5 or 9 digit code (XXXXX-XXXX) for US and CA, or can be stored in the postal code format of the applicable country.
- May require adherence to HIPAA regulations.
- If ZIP/Postal code is "Not Applicable," complete variable: Alternate Home Residence.
- If ZIP/Postal code is "Not Known/Not Recorded," complete variables: Patient's Home Country,
 Patient's Home State (US only), Patient's Home County (US only) and Patient's Home City (US only).
- If ZIP/Postal code is reported, must also complete Patient's Home Country.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0001	1	Invalid value
0002	2	Field cannot be blank

PATIENT'S HOME COUNTRY

Definition

The country where the patient resides.

XSD Element Name: HomeCountry	XSD Schema Datatype: xs:string
XSD ComplexType: Country	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (two digit alpha country code)

Additional Information

- Values are two character FIPS codes representing the country (e.g., US).
- If Patient's Home Country is not US, then the null value "Not Applicable" is used for: Patient's Home State, Patient's Home County, and Patient's Home City.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0101	1	Invalid value
0102	2	Field cannot be blank
0104	2	Field cannot be Not Applicable
0105	2	Field cannot be "Not Known/Not Recorded" when Home ZIP/Postal Code is not "Not Applicable" or "Not Known/Not Recorded"

PATIENT'S HOME STATE

Definition

The state (territory, province, or District of Columbia) where the patient resides.

XSD Element Name: HomeState	XSD Schema Datatype: xs:string
XSD ComplexType: State	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (two digit numeric FIPS code)

Additional Information

- Only completed when ZIP/Postal code is "Not Known/Not Recorded" and country is US.
- Used to calculate FIPS code.
- The null value "Not Applicable" is used if Patient's Home ZIP/Postal Code is reported.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0201	1	Invalid value (US only)
0202	2	Field cannot be blank (US only)
0204	2	Field must be Not Applicable (Non-US)

PATIENT'S HOME COUNTY

Definition

The patient's county (or parish) of residence.

XSD Element Name: HomeCounty	XSD Schema Datatype: xs:string
XSD ComplexType: County	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (three digit numeric FIPS code)

Additional Information

- Only completed when ZIP/Postal code is "Not Known/Not Recorded" and country is US.
- Used to calculate FIPS code.
- The null value "Not Applicable" is used if Patient's Home ZIP/Postal Code is reported.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0301	1	Invalid value (US only)
0302	2	Field cannot be blank (US only)
0304	2	Field must be Not Applicable (Non-US)

PATIENT'S HOME CITY

Definition

The patient's city (or township, or village) of residence.

XSD Element Name: HomeCity	XSD Schema Datatype: xs:string
XSD ComplexType: City	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (five digit numeric FIPS code)

Additional Information

- Only completed when ZIP/Postal code is "Not Known/Not Recorded" and country is US.
- Used to calculate FIPS code.
- The null value "Not Applicable" is used if Patient's Home ZIP/Postal Code is reported.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0401	1	Invalid value (US only)
0402	2	Field cannot be blank (US only)
0404	2	Field must be Not Applicable (Non-US)

ALTERNATE HOME RESIDENCE

Definition

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

XSD Element Name: HomeResidence	XSD Schema Datatype: xs:integer
XSD ComplexType: HomeResidence	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Homeless 3. Migrant Worker

2. Undocumented Citizen

Additional Information

- Only completed when ZIP/Postal code is "Not Applicable."
- Homeless is defined as a person who lacks housing. The definition also includes a person living in transitional housing or a supervised public or private facility providing temporary living quarters.
- Undocumented Citizen is defined as a national of another country who has entered or stayed in another country without permission.
- Migrant Worker is defined as a person who temporarily leaves his/her principal place of residence within a country in order to accept seasonal employment in the same or different country.
- The null value "Not Applicable" is used if Patient's Home ZIP/Postal Code is reported.

Data Source Hierarchy Guide

- Face Sheet
- 2. Billing Sheet
- 3. Admission Form

Rule ID	Level	Message
0501	1	Value is not a valid menu option
0502	2	Field cannot be blank

DATE OF BIRTH

Definition

The patient's date of birth.

XSD Element Name: DateOfBirth	XSD Schema Datatype: xs:date
XSD ComplexType: DateOfBirth	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1890-01-01 Maximum Value: 2030-01-01	

Field Values

• Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- If Date of Birth is "Not Known/Not Recorded", complete variables: Age and Age Units.
- If Date of Birth equals Injury Date, then the Age and Age Units variables must be completed.
- Used to calculate patient age in minutes, hours, days, months, or years.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form
- 4. Triage/Trauma Flow Sheet
- 5. EMŠ Run Report

Rule ID	Level	Message
0601	1	Invalid value
0602	1	Date out of range
0603	2	Field cannot be blank
0605	3	Field should not be Not Known/Not Recorded
0606	2	Date of Birth is later than EMS Dispatch Date
0607	2	Date of Birth is later than EMS Unit Arrival on Scene Date
0608	2	Date of Birth is later than EMS Unit Scene Departure Date
0609	2	Date of Birth is later than Injury Date
0610	2	Date of Birth is later than ED Discharge Date
0611	2	Date of Birth is later than Hospital Discharge Date
0612	2	Date of Birth + 120 years must be less than Injury Date

AGE

Definition

The patient's age at the time of injury (best approximation).

XSD Element Name: Age	XSD Schema Datatype: xs:integer
XSD ComplexType: Age	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 120	

Field Values

• Relevant value for data element

Additional Information

- Used to calculate patient age in minutes, hours, days, months, or years.
- If Date of Birth is "Not Known/Not Recorded", complete variables: Age and Age Units.
- If Date of Birth equals ED/Hospital Arrival Date, then the Age and Age Units variables must be completed.
- Must also complete variable: Age Units.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form
- 4. Triage/Trauma Flow Sheet
- 5. EMS Run Report

Rule ID	Level	Message
0701	1	Age is outside the valid range of 0 - 120
0703	2	Field cannot be blank
0704	3	Injury Date minus Date of Birth should equal submitted Age as expressed in the Age Units specified.
0705	4	Age is greater than expected for the Age Units specified. Age should not exceed 60 minutes, 24 hours, 30 days, 24 months, or 120 years. Please verify this is correct.
0707	2	Field must be Not Applicable when Age Units is Not Applicable
0708	2	Field must be Not Known/Not Recorded when Age Units is Not Known/Not Recorded

AGE UNITS

Definition

The units used to document the patient's age (Minutes, Hours, Days, Months, Years).

XSD Element Name: AgeUnits	XSD Schema Datatype: xs:integer
XSD ComplexType: AgeUnits	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Hours
 Days
 Minutes

3. Months

Additional Information

- Used to calculate patient age in minutes, hours, days, months, or years.
- If Date of Birth is "Not Known/Not Recorded", complete variables: Age and Age Units.
- If Date of Birth equals ED/Hospital Arrival Date, then the Age and Age Units variables must be completed.
- Must also complete variable: Age.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form
- 4. Triage/Trauma Flow Sheet
- 5. EMS Run Report

Rule ID	Level	Message
0801	1	Value is not a valid menu option
0803	2	Field cannot be blank
0805	2	Field must be Not Applicable when Age is Not Applicable
0806	2	Field must be Not Known/Not Recorded when Age is Not Known/Not Recorded

RACE

Definition

The patient's race.

XSD Element Name: Race	XSD Schema Datatype: xs:integer
XSD ComplexType: Race	Multiple Entry Configuration: Yes, max 6
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Asian

2. Native Hawaiian or Other Pacific Islander

3. Other Race

4. American Indian

5. Black or African American

6. White

Additional Information

- Patient race should be based upon self-report or identified by a family member.
- Based on the 2010 US Census Bureau.
- Select all that apply.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form
- Triage/Trauma Flow Sheet
 EMS Run Report
 History & Physical

Rule ID	Level	Message
0901	1	Value is not a valid menu option
0902	2	Field cannot be blank
0903	2	Field cannot be Not Applicable (US only)
0904	2	Field must be Not Applicable (non-US)

ETHNICITY

Definition

The patient's ethnicity.

XSD Element Name: Ethnicity	XSD Schema Datatype: xs:integer
XSD ComplexType: Ethnicity	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Hispanic or Latino

2. Not Hispanic or Latino

Additional Information

- Patient ethnicity should be based upon self-report or identified by a family member.
- The maximum number of ethnicities that may be reported for an individual patient is 1.
- Based on the 2010 US Census Bureau.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- 3. Admission Form
- 4. Triage/Trauma Flow Sheet
- 5. History & Physical
- 6. EMS Run Report

Rule ID	Level	Message
1001	1	Value is not a valid menu option
1002	2	Field cannot be blank
1003	2	Field cannot be Not Applicable (US only)
1004	2	Field must be Not Applicable (non-US)

D_12

SEX

Definition

The patient's sex.

XSD Element Name: Sex	XSD Schema Datatype: xs:integer
XSD ComplexType: Sex	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Male 2. Female

Additional Information

Patients who have undergone a surgical and/or hormonal sex reassignment should be coded using the current assignment.

Data Source Hierarchy Guide

- 1. Face Sheet
- 2. Billing Sheet
- Admission Form
 Triage/Trauma Flow Sheet
- 5. EMS Run Report
- 6. History & Physical

Rule ID	Level	Message
1101	1	Value is not a valid menu option
1102	2	Field cannot be blank
1103	2	Field cannot be Not Applicable

Injury Information

INJURY INCIDENT DATE

Definition

The date the injury occurred.

XSD Element Name: IncidentDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Estimates of date of injury should be based upon report by patient, witness, family, or healthcare provider. Other proxy measures (e.g., 911 call times) should not be used.

Data Source Hierarchy Guide

- EMS Run Report
 Triage/Trauma Flow Sheet
 History & Physical
- 4. Face Sheet

Rule ID	Level	Message
1201	1	Date is not valid
1202	1	Date out of range
1203	2	Field cannot be blank
1204	4	Injury Incident Date is earlier than Date of Birth
1205	4	Injury Incident Date is later than EMS Dispatch Date
1206	4	Injury Incident Date is later than EMS Unit Arrival on Scene Date
1207	4	Injury Incident Date is later than EMS Unit Scene Departure Date
1208	4	Injury Incident Date is later than ED/Hospital Arrival Date
1209	4	Injury Incident Date is later than ED Discharge Date
1210	4	Injury Incident Date is later than Hospital Discharge Date
1211	2	Field cannot be Not Applicable

INJURY INCIDENT TIME

Definition

The time the injury occurred.

XSD Element Name: IncidentTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Estimates of time of injury should be based upon report by patient, witness, family, or health care provider. Other proxy measures (e.g., 911 call times) should not be used.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- History & Physical
 Face Sheet

Rule ID	Level	Message
1301	1	Time is not valid
1302	1	Time out of range
1303	2	Field cannot be blank
1304	4	Injury Incident Time is later than EMS Dispatch Time
1305	4	Injury Incident Time is later than EMS Unit Arrival on Scene Time
1306	4	Injury Incident Time is later than EMS Unit Scene Departure Time
1307	4	Injury Incident Time is later than ED/Hospital Arrival Time
1308	4	Injury Incident Time is later than ED Discharge Time
1309	4	Injury Incident Time is later than Hospital Discharge Time
1310	2	Field cannot be Not Applicable

WORK-RELATED

Definition

Indication of whether the injury occurred during paid employment.

XSD Element Name: WorkRelated	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

If work related, two additional data fields must be completed: Patient's Occupational Industry and Patient's Occupation.

Data Source Hierarchy Guide

- 1. EMS Run Report
- Triage/Trauma Flow Sheet
 History & Physical
- 4. Face Sheet
- 5. Billing Sheet

Rule ID	Level	Message
1401	1	Value is not a valid menu option
1402	2	Field cannot be blank
1405	4	Work-Related should be 1 (Yes) when Patient's Occupation is not "Not Applicable" or "Not Known/Not Recorded"
1406	4	Work-Related should be 1 (Yes) when Patient's Occupational Industry is not "Not Applicable" or "Not Known/Not Recorded"
1407	2	Field cannot be Not Applicable

PATIENT'S OCCUPATIONAL INDUSTRY

Definition

The occupational industry associated with the patient's work environment.

XSD Element Name: PatientsOccupationalIndustry	XSD Schema Datatype: xs:integer	
XSD ComplexType: PatientsOccupationalIndustry	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Constraint: Enumerated List		

Field Values

1. Finance, Insurance, and Real Estate	8. Construction
2. Manufacturing	9. Government
3. Retail Trade	10. Natural Resources and Mining
4. Transportation and Public Utilities	11. Information Services
5. Agriculture, Forestry, Fishing	12. Wholesale Trade
6. Professional and Business Services	13. Leisure and Hospitality
7. Education and Health Services	14. Other Services

Additional Information

- If work related, also complete Patient's Occupation.
- Based upon US Bureau of Labor Statistics Industry Classification.
- The null value "Not Applicable" is used if Work Related is 2. No.

Data Source Hierarchy Guide

- 1. Billing Sheet
- 2. Face Sheet
- 3. Case Management/Social Services Notes4. EMS Run Report
- 5. Nursing Notes/Flow Sheet

Rule ID	Level	Message
1501	1	Value is not a valid menu option
1504	2	Field cannot be blank

PATIENT'S OCCUPATION

Definition

The occupation of the patient.

XSD Element Name: PatientsOccupation	XSD Schema Datatype: xs:integer
XSD ComplexType: PatientsOccupation	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Business and Financial Operations Occupations	13. Computer and Mathematical Occupations
2. Architecture and Engineering Occupations	14. Life, Physical, and Social Science Occupations
3. Community and Social Services Occupations	15. Legal Occupations
4. Education, Training, and Library Occupations	16. Arts, Design, Entertainment, Sports, and Media
5. Healthcare Practitioners and Technical	17. Healthcare Support Occupations
Occupations	
6. Protective Service Occupations	18. Food Preparation and Serving Related
7. Building and Grounds Cleaning and Maintenance	19. Personal Care and Service Occupations
8. Sales and Related Occupations	20. Office and Administrative Support Occupations

21. Construction and Extraction Occupations

22. Production Occupations

- 11. Transportation and Material Moving Occupations 23. Military Specific Occupations
- 12. Management Occupations

Additional Information

Occupations

• Only completed if injury is work-related.

9. Farming, Fishing, and Forestry Occupations

10. Installation, Maintenance, and Repair

- If work related, also complete Patient's Occupational Industry.
- Based upon 1999 US Bureau of Labor Statistics Standard Occupational Classification (SOC).
- The null value "Not Applicable" is used if Work Related is 2. No.

Data Source Hierarchy Guide

- 1. Billing Sheet
- 2. Face Sheet
- 3. Case Management/Social Services Notes
- 4. EMS Run Report
- 5. Nursing Notes/Flow Sheet

Rule ID	Level	Message
1601	1	Value is not a valid menu option

Definition

External cause code used to describe the mechanism (or external factor) that caused the injury event.

XSD Element Name: PrimaryECodelcd10	XSD Schema Datatype: xs:string
XSD ComplexType: ECodelcd10	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Length: 3 Maximum Length: 8	

Field Values

• Relevant ICD-10-CM code value for injury event

Additional Information

- The primary external cause code should describe the main reason a patient is admitted to the hospital.
- External cause codes are used to auto-generate two calculated fields: Trauma Type (Blunt, Penetrating, Burn) and Intentionality (based upon CDC matrix).
- ICD-10-CM codes will be accepted for this data element. Activity codes should not be reported in this field.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical
- 5. Progress Notes

Rule ID	Level	Message
8901	1	E-Code is not a valid ICD-10-CM code (ICD-10 CM only)
8902	2	Field cannot be blank
8904	2	Should not be Y92.X/Y92.XX/Y92.XXX (where X is A-Z or 0-9) (ICD-10 CM only)
8905	3	ICD-10 External Cause Code should not be Y93.X/Y93.XX (where X is A-Z or 0-9) (ICD-10 CM only)
8906	1	E-Code is not a valid ICD-10-CA code (ICD-10 CA only)
8907	2	Field cannot be Not Applicable

Definition

Place of occurrence external cause code used to describe the place/site/location of the injury event (Y92.x).

XSD Element Name: PlaceOfInjuryCode	XSD Schema Datatype: xs:string
XSD ComplexType: PlaceOfInjuryCode	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Length: 4 Maximum Length: 7	

Field Values

• Relevant ICD-10-CM code value for injury event

Additional Information

- Only ICD-10-CM codes will be accepted for ICD-10 Place of Occurrence External Cause Code.
- Multiple Cause Coding Hierarchy: If two or more events cause separate injuries, an external cause code should be assigned for each cause. The first-listed external cause code will be selected in the following order:
 - External cause codes for child and adult abuse take priority over all other external cause codes.
 - External cause codes for terrorism events take priority over all other external cause codes except child and adult abuse.
 - External cause codes for cataclysmic events take priority over all other external cause codes except child and adult abuse, and terrorism.
 - External cause codes for transport accidents take priority over all other external cause codes except cataclysmic events, and child and adult abuse, and terrorism.
 - The first listed external cause code should correspond to the cause of the most serious diagnosis due to an assault, accident or self-harm, following the order of hierarchy listed above.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical
- 5. Progress Notes

Rule ID	Level	Message
9001	1	Invalid value (ICD-10 CM only)
9002	2	Field cannot be blank
9003	3	Place of Injury code should be Y92.X/Y92.XX/Y92.XXX (where X is A-Z [excluding I,O] or 0-9) (ICD-10 CM only)

9004	1	Invalid value (ICD-10 CA only)
9005	3	Place of Injury code should be U98X (where X is 0-9) (ICD-10 CA only)
9006	2	Field cannot be Not Applicable

Definition

Additional External Cause Code used in conjunction with the Primary External Cause Code if multiple external cause codes are required to describe the injury event.

XSD Element Name: AdditionalECodelcd10	XSD Schema Datatype: xs:string
XSD ComplexType: ECodelcd10	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Length: 3 Maximum Length: 8	

Field Values

• Relevant ICD-10-CM code value for injury event

Additional Information

- External cause codes are used to auto-generate two calculated fields: Trauma Type: (Blunt, Penetrating, Burn) and Intentionality (based upon CDC matrix).
- Only ICD-10-CM codes will be accepted for ICD-10 Additional External Cause Code.
- Activity codes should not be reported in this field.
- The null value "Not Applicable" is used if no additional external cause codes are used.
- Multiple Cause Coding Hierarchy: If two or more events cause separate injuries, an external
 cause code should be assigned for each cause. The first-listed external cause code will be
 selected in the following order:
 - External cause codes for child and adult abuse take priority over all other external cause codes.
 - External cause codes for terrorism events take priority over all other external cause codes except child and adult abuse.
 - External cause codes for cataclysmic events take priority over all other external cause codes except child and adult abuse, and terrorism.
 - External cause codes for transport accidents take priority over all other external cause codes except cataclysmic events, and child and adult abuse, and terrorism.
 - The first listed external cause code should correspond to the cause of the most serious diagnosis due to an assault, accident or self-harm, following the order of hierarchy listed above.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical
- 5. Progress Notes

Rule ID	Level	Message
9101	1	E-Code is not a valid ICD-10-CM code (ICD-10 CM only)

9102	4	Additional External Cause Code ICD-10 should not be equal to Primary External Cause Code ICD-10
9103	2	Field cannot be blank
9104	1	E-Code is not a valid ICD-10-CA code (ICD-10 CA only)

INCIDENT LOCATION ZIP/POSTAL CODE

Definition

The ZIP/Postal code of the incident location.

XSD Element Name: InjuryZip	XSD Schema Datatype: xs:string
XSD ComplexType: Zip	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Can be stored as a 5 or 9 digit code (XXXXX-XXXX) for US and CA, or can be stored in the postal code format of the applicable country.
- If "Not Known/Not Recorded," complete variables: Incident Country, Incident State (US Only), Incident County (US Only) and Incident City (US Only).
- May require adherence to HIPAA regulations.
- If ZIP/Postal code is reported, then must complete Incident Country.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet

Rule ID	Level	Message
2001	1	Invalid value
2002	2	Field cannot be blank
2006	2	Field cannot be Not Applicable

INCIDENT COUNTRY

Definition

The country where the patient was found or to which the unit responded (or best approximation).

XSD Element Name: IncidentCountry	XSD Schema Datatype: xs:string
XSD ComplexType: Country	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element (two digit alpha country code)

Additional Information

- Values are two character FIPS codes representing the country (e.g., US).
- If Incident Country is not US, then the null value "Not Applicable" is used for: Incident State, Incident County, and Incident Home City.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet

Rule ID	Level	Message
2101	1	Invalid value
2102	2	Field cannot be blank
2104	2	Field cannot be Not Applicable
2105	2	Field cannot be "Not Known/Not Recorded" when Incident Location ZIP/Postal Code is not "Not Known/Not Recorded"

INCIDENT STATE

Definition

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

XSD Element Name: IncidentState	XSD Schema Datatype: xs:string
XSD ComplexType: State	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (two digit numeric FIPS code)

Additional Information

- Only completed when Incident Location ZIP/Postal Code is "Not Known/Not Recorded", and country is US.
- Used to calculate FIPS code.
- The null value "Not Applicable" is used if Incident Location ZIP/Postal Code is reported.
- If Incident Country is not US, report the null value "Not Applicable".

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet

Rule ID	Level	Message
2201	1	Invalid value (US only)
2203	2	Field cannot be blank
2204	2	Field must be Not Applicable (Non-US)

INCIDENT COUNTY

Definition

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

XSD Element Name: IncidentCounty	XSD Schema Datatype: xs:string
XSD ComplexType: County	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element (three digit numeric FIPS code)

Additional Information

- Only completed when Incident Location ZIP/Postal Code is "Not Known/Not Recorded", and country is US.
- Used to calculate FIPS code.
- The null value "Not Applicable" is used if Incident Location ZIP/Postal Code is reported.
- If Incident Country is not US, report the null value "Not Applicable".

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet

Rule ID	Level	Message
2301	1	Invalid value (US only)
2303	2	Field cannot be blank
2304	2	Field must be Not Applicable (Non-US)

INCIDENT CITY

Definition

The city or township where the patient was found or to which the unit responded.

XSD Element Name: IncidentCity	XSD Schema Datatype: xs:string
XSD ComplexType: City	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element (five digit numeric FIPS code)

Additional Information

- Only completed when Incident Location ZIP/Postal Code is "Not Known/Not Recorded", and country is US.
- Used to calculate FIPS code.
- If incident location resides outside of formal city boundaries, report nearest city/town.
- The null value "Not Applicable" is used if Incident Location ZIP/Postal Code is reported.
- If Incident Country is not US, report the null value "Not Applicable".

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet

Rule ID	Level	Message
2401	1	Invalid value (US only)
2403	2	Field cannot be blank
2404	2	Field must be Not Applicable (Non-US)

PROTECTIVE DEVICES

Definition

Protective devices (safety equipment) in use or worn by the patient at the time of the injury.

XSD Element Name: ProtectiveDevice	XSD Schema Datatype: xs:integer
XSD ComplexType: ProtectiveDevice	Multiple Entry Configuration: Yes, max 10
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. None
- 2. Lap Belt
- 3. Personal Floatation Device
- 4. Protective Non-Clothing Gear (e.g., shin guard)
- 5. Eye Protection
- 6. Child Restraint (booster seat or child car seat)
- 7. Helmet (e.g., bicycle, skiing, motorcycle)
- 8. Airbag Present
- 9. Protective Clothing (e.g., padded leather pants)
- 10. Shoulder Belt
- 11. Other

Additional Information

- Check all that apply.
- If "Child Restraint" is present, complete variable "Child Specific Restraint."
- If "Airbag" is present, complete variable "Airbag Deployment."
- Evidence of the use of safety equipment may be reported or observed.
- Lap Belt should be used to include those patients that are restrained, but not further specified.
- If chart indicates "3-point-restraint", choose 2. Lap Belt and 10. Shoulder Belt.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical

Rule ID	Level	Message
2501	1	Value is not a valid menu option
2502	2	Field cannot be blank
2505	3	Protective Device should be 6 (Child Restraint) when Child Specific Restraint is not "Not Applicable" or "Not Known/Not Recorded"
2506	3	Protective Device should be 8 (Airbag Present) when Airbag Deployment is not "Not Applicable" or "Not Known/Not Recorded"
2507	2	Field cannot be Not Applicable

CHILD SPECIFIC RESTRAINT

Definition

Protective child restraint devices used by patient at the time of injury.

XSD Element Name: ChildSpecificRestraint	XSD Schema Datatype: xs:integer
XSD ComplexType: ChildSpecificRestraint	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Child Car Seat 3. Child Booster Seat

2. Infant Car Seat

Additional Information

- Evidence of the use of child restraint may be reported or observed.
- Only completed when Protective Devices include "6. Child Restraint (booster seat or child car seat)."
- The null value "Not Applicable" is used if no "Child Restraint" is reported under Protective Devices.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical

Rule ID	Level	Message
2601	1	Value is not a valid menu option
2603	2	Field cannot be blank
2604	2	Field cannot be Not Applicable when Protective Device is 6 (Child Restraint)

AIRBAG DEPLOYMENT

Definition

Indication of airbag deployment during a motor vehicle crash.

XSD Element Name: AirbagDeployment	XSD Schema Datatype: xs:integer
XSD ComplexType: AirbagDeployment	Multiple Entry Configuration: Yes, max 4
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Airbag Not Deployed	3. Airbag Deployed Side
2. Airbag Deployed Front	4. Airbag Deployed Other (knee, airbelt, curtain,
	etc.)

Additional Information

- Check all that apply.
- Evidence of the use of airbag deployment may be reported or observed.
- Only completed when Protective Devices include "8. Airbag Present."
- Airbag Deployed Front should be used for patients with documented airbag deployments, but are not further specified.
- The null value "Not Applicable" is used if no "Airbag Present" is reported under Protective Devices.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. History & Physical

Rule ID	Level	Message
2701	1	Value is not a valid menu option
2703	2	Field cannot be blank
2704	2	Field cannot be Not Applicable when Protective Device is 8 (Airbag Present)

REPORT OF PHYSICAL ABUSE

Definition

A report of suspected physical abuse was made to law enforcement and/or protective services.

XSD Element Name: AbuseReport	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

This includes, but is not limited to, a report of child, elder, spouse or intimate partner physical abuse.

Data Source Hierarchy Guide

- 1. Case Management/Social Service Notes
- 2. ED Records
- 3. Progress Notes4. Discharge Summary
- 5. History & Physical
- 6. Nursing Notes/Flow Sheet
- 7. EMS Run Report

Rule ID	Level	Message
9201	1	Value is not a valid menu option
9202	2	Field cannot be Not Applicable
9203	2	Field cannot be blank

INVESTIGATION OF PHYSICAL ABUSE

Definition

An investigation by law enforcement and/or protective services was initiated because of the suspected physical abuse.

XSD Element Name: AbuseInvestigation	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

- This includes, but is not limited to, a report of child, elder, spouse or intimate partner physical abuse.
- Only complete when Report of Physical Abuse is 1. Yes.
- The null value "Not Applicable" should be used for patients where Report of Physical Abuse is 2. No.

Data Source Hierarchy Guide

- 1. Case Management/Social Service Notes
- 2. ED Records
- 3. Progress Notes
- 4. Discharge Summary
- 5. History & Physical
- 6. Nursing Notes/Flow Sheet

Rule ID	Level	Message
9301	1	Value is not a valid menu option
9302	2	Field cannot be blank
9303	3	Field should not be Not Applicable when Report of Physical Abuse = 1 (Yes)

CAREGIVER AT DISCHARGE

Definition

The patient was discharged to a caregiver different than the caregiver at admission due to suspected physical abuse.

XSD Element Name: CaregiverAtDischarge	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

- Only complete when Report of Physical Abuse is 1. Yes.
- Only complete for minors as determined by state/local definition, excluding emancipated minors.
- The null value "Not Applicable" should be used for patients where Report of Physical Abuse is 2. No or where older than the state/local age definition of a minor.
- The null value "Not Applicable" should be used if the patient expires prior to discharge.

Data Source Hierarchy Guide

- 1. Case Management/Social Services Notes
- 2. Discharge Summary
- 3. Nursing Notes/Flow Sheet
- 4. Progress Notes

Rule ID	Level	Message
9401	1	Value is not a valid menu option
9402	2	Field cannot be blank

Pre-hospital Information

EMS DISPATCH DATE

Definition

The date the unit transporting to your hospital was notified by dispatch.

XSD Element Name: EmsNotifyDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Used to auto-generate an additional calculated field: Total EMS Time (elapsed time from EMS dispatch to hospital arrival).
- For inter-facility transfer patients, this is the date on which the unit transporting the patient to your facility from the transferring facility was notified by dispatch or assigned to this transport.
- For patients transported from the scene of injury to your hospital, this is the date on which the unit transporting the patient to your facility from the scene was dispatched.
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
2801	1	Date is not valid
2802	1	Date out of range
2803	3	EMS Dispatch Date is earlier than Date of Birth
2804	4	EMS Dispatch Date is later than EMS Unit Arrival on Scene Date
2805	4	EMS Dispatch Date is later than EMS Unit Scene Departure Date
2806	3	EMS Dispatch Date is later than ED/Hospital Arrival Date
2807	4	EMS Dispatch Date is later than ED Discharge Date
2808	3	EMS Dispatch Date is later than Hospital Discharge Date
2809	2	Field cannot be blank

EMS DISPATCH TIME

Definition

The time the unit transporting to your hospital was notified by dispatch.

XSD Element Name: EmsNotifyTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Used to auto-generate an additional calculated field: Total EMS Time (elapsed time from EMS dispatch to hospital arrival).
- For inter-facility transfer patients, this is the time at which the unit transporting the patient to your facility from the transferring facility was notified by dispatch.
- For patients transported from the scene of injury to your hospital, this is the time at which the unit transporting the patient to your facility from the scene was dispatched.
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
2901	1	Time is not valid
2902	1	Time out of range
2903	4	EMS Dispatch Time is later than EMS Unit Arrival on Scene Time
2904	4	EMS Dispatch Time is later than EMS Unit Scene Departure Time
2905	4	EMS Dispatch Time is later than ED/Hospital Arrival Time
2906	4	EMS Dispatch Time is later than ED Discharge Time
2907	4	EMS Dispatch Time is later than Hospital Discharge Time
2908	2	Field cannot be blank

EMS UNIT ARRIVAL DATE AT SCENE OR TRANSFERRING FACILITY

Definition

The date the unit transporting to your hospital arrived on the scene/transferring facility.

XSD Element Name: EmsArrivalDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Used to auto-generate two additional calculated fields: Total EMS Response Time (elapsed time from EMS dispatch to scene arrival) and Total EMS Scene Time (elapsed time from EMS scene arrival to scene departure).
- For inter-facility transfer patients, this is the date on which the unit transporting the patient to your facility from the transferring facility arrived at the transferring facility (arrival is defined at date/time when the vehicle stopped moving).
- For patients transported from the scene of injury to your hospital, this is the date on which the unit transporting the patient to your facility from the scene arrived at the scene (arrival is defined at date/time when the vehicle stopped moving).
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3001	1	Date is not valid
3002	1	Date out of range
3003	3	EMS Unit Arrival on Scene Date is earlier than Date of Birth
3004	4	EMS Unit Arrival on Scene Date is earlier than EMS Dispatch Date
3005	4	EMS Unit Arrival on Scene Date is later than EMS Unit Scene Departure Date
3006	3	EMS Unit Arrival on Scene Date is later than ED/Hospital Arrival Date
3007	4	EMS Unit Arrival on Scene Date is later than ED Discharge Date
3008	3	EMS Unit Arrival on Scene Date is later than Hospital Discharge Date
3009	3	EMS Unit Arrival on Scene Date minus EMS Dispatch Date is greater than 7 days

EMS UNIT ARRIVAL TIME AT SCENE OR TRANSFERRING FACILITY

Definition

The time the unit transporting to your hospital arrived on the scene/transferring facility.

XSD Element Name: EmsArrivalTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Used to auto-generate two additional calculated fields: Total EMS Response Time (elapsed time from EMS dispatch to scene arrival) and Total EMS Scene Time (elapsed time from EMS scene arrival to scene departure).
- For inter-facility transfer patients, this is the time at which the unit transporting the patient to your facility from the transferring facility arrived at the transferring facility (arrival is defined at date/time when the vehicle stopped moving).
- For patients transported from the scene of injury to your hospital, this is the time at which the unit transporting the patient to your facility from the scene arrived at the scene (arrival is defined at date/time when the vehicle stopped moving).
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3101	1	Time is not valid
3102	1	Time out of range
3103	4	EMS Unit Arrival on Scene Time is earlier than EMS Dispatch Time
3104	4	EMS Unit Arrival on Scene Time is later than EMS Unit Scene Departure Time
3105	4	EMS Unit Arrival on Scene Time is later than ED/Hospital Arrival Time
3106	4	EMS Unit Arrival on Scene Time is later than ED Discharge Time
3107	4	EMS Unit Arrival on Scene Time is later than Hospital Discharge Time
3108	2	Field cannot be blank

EMS UNIT DEPARTURE DATE FROM SCENE OR TRANSFERRING FACILITY

Definition

The date the unit transporting to your hospital left the scene/transferring facility.

XSD Element Name: EmsLeftDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Used to auto-generate an additional calculated field: Total EMS Scene Time (elapsed time from EMS scene arrival to scene departure).
- For inter-facility transfer patients, this is the date on which the unit transporting the patient to your facility from the transferring facility departed from the transferring facility (departure is defined at date/time when the vehicle started moving).
- For patients transported from the scene of injury to your hospital, this is the date on which the unit transporting the patient to your facility from the scene departed from the scene (departure is defined at date/time when the vehicle started moving).
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3201	1	Date is not valid
3202	1	Date out of range
3203	3	EMS Unit Scene Departure Date is earlier than Date of Birth
3204	4	EMS Unit Scene Departure Date is earlier than EMS Dispatch Date
3205	4	EMS Unit Scene Departure Date is earlier than EMS Unit Arrival on Scene Date
3206	3	EMS Unit Scene Departure Date is later than ED/Hospital Arrival Date
3207	4	EMS Unit Scene Departure Date is later than ED Discharge Date
3208	3	EMS Unit Scene Departure Date is later than Hospital Discharge Date
3209	3	EMS Unit Scene Departure Date minus EMS Unit Arrival on Scene Date is greater than 7 days

EMS UNIT DEPARTURE TIME FROM SCENE OR TRANSFERRING FACILITY

Definition

The time the unit transporting to your hospital left the scene/transferring facility.

XSD Element Name: EmsLeftTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Used to auto-generate an additional calculated field: Total EMS Scene Time (elapsed time from EMS scene arrival to scene departure).
- For inter-facility transfer patients, this is the time at which the unit transporting the patient to your facility from the transferring facility departed from the transferring facility (departure is defined at date/time when the vehicle started moving).
- For patients transported from the scene of injury to your hospital, this is the time at which the unit transporting the patient to your facility from the scene departed from the scene (departure is defined at date/time when the vehicle started moving).
- The null value "Not Applicable" is used for patients who were not transported by EMS.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3301	1	Time is not valid
3302	1	Time out of range
3303	4	EMS Unit Scene Departure Time is earlier than EMS Dispatch Time
3304	4	EMS Unit Scene Departure Time is earlier than EMS Unit Arrival on Scene Time
3305	4	EMS Unit Scene Departure Time is later than ED/Hospital Arrival Time
3306	4	EMS Unit Scene Departure Time is later than the ED Discharge Time
3307	4	EMS Unit Scene Departure Time is later than Hospital Discharge Time
3308	2	Field cannot be blank

TRANSPORT MODE

Definition

The mode of transport delivering the patient to your hospital.

XSD Element Name: TransportMode	XSD Schema Datatype: xs:integer
XSD ComplexType: TransportMode	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Ground Ambulance

2. Helicopter Ambulance

3. Fixed-wing Ambulance

4. Private/Public Vehicle/Walk-in

5. Police

6. Other

Additional Information

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3401	1	Value is not a valid menu option
3402	2	Field cannot be blank
3403	4	Transport Mode should not be 4 (Private/Public Vehicle/Walk-in) when EMS response times are not "Not Applicable" or "Not Known/Not Recorded"
3404	2	Field cannot be Not Applicable

OTHER TRANSPORT MODE

Definition

All other modes of transport used during patient care event (prior to arrival at your hospital), except the mode delivering the patient to the hospital.

XSD Element Name: OtherTransportMode	XSD Schema Datatype: xs:integer
XSD ComplexType: TransportMode	Multiple Entry Configuration: Yes, max 5
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Ground Ambulance 4. Private/Public Vehicle/Walk-in

2. Helicopter Ambulance 5. Police

3. Fixed-wing Ambulance 6. Other

Additional Information

• Include in "Other" unspecified modes of transport.

- The null value "Not Applicable" is used to indicate that a patient had a single mode of transport and therefore this field does not apply to the patient.
- Check all that apply with a maximum of 5.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3501	1	Value is not a valid menu option
3502	2	Field cannot be blank

INITIAL FIELD SYSTOLIC BLOOD PRESSURE

Definition

First recorded systolic blood pressure measured at the scene of injury.

XSD Element Name: EmsSbp	XSD Schema Datatype: xs:integer
XSD ComplexType: Sbp	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 300	

Field Values

• Relevant value for data element

Additional Information

- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- Measurement recorded must be without the assistance of CPR or any type of mechanical chest compression device. For those patients who are receiving CPR or any type of mechanical chest compressions, report the value obtained while compressions are paused.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3601	1	Invalid value
3602	2	Field cannot be blank
3603	3	SBP exceeds the max of 300

INITIAL FIELD PULSE RATE

Definition

First recorded pulse measured at the scene of injury (palpated or auscultated), expressed as a number per minute.

XSD Element Name: EmsPulseRate	XSD Schema Datatype: xs:integer
XSD ComplexType: PulseRate	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 299	

Field Values

Relevant value for data element

Additional Information

- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- Measurement recorded must be without the assistance of CPR or any type of mechanical chest compression device. For those patients who are receiving CPR or any type of mechanical chest compressions, report the value obtained while compressions are paused.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3701	1	Invalid value
3702	2	Field cannot be blank
3703	3	Pulse rate exceeds the max of 299

INITIAL FIELD RESPIRATORY RATE

Definition

First recorded respiratory rate measured at the scene of injury (expressed as a number per minute).

XSD Element Name: EmsRespiratoryRate	XSD Schema Datatype: xs:integer
XSD ComplexType: RespiratoryRate	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 120	

Field Values

• Relevant value for data element.

Additional Information

- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3801	1	Invalid value. RR cannot be > 99 for age in years >= 6 OR RR cannot be > 120 for age in years < 6. If age and age units are not valued, RR cannot be > 120.
3802	2	Field cannot be blank
3803	3	Invalid, out of range. RR cannot be > 99 and <=120 for age in years < 6. If age and age units are not valued, RR cannot be > 99.

INITIAL FIELD OXYGEN SATURATION

Definition

First recorded oxygen saturation measured at the scene of injury (expressed as a percentage).

XSD Element Name: EmsPulseOximetry	XSD Schema Datatype: xs:integer
XSD ComplexType: PulseOximetry	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 100	

Field Values

• Relevant value for data element

Additional Information

- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- Value should be based upon assessment before administration of supplemental oxygen.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
3901	1	Pulse oximetry is outside the valid range of 0 - 100
3902	2	Field cannot be blank

INITIAL FIELD GCS - EYE

Definition

First recorded Glasgow Coma Score (Eye) measured at the scene of injury.

XSD Element Name: EmsGcsEye	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsEye	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. No eye movement when assessed
- 3. Opens eyes in response to verbal stimulation
- 2. Opens eyes in response to painful stimulation
- 4. Opens eyes spontaneously

Additional Information

- Used to calculate Overall GCS EMS Score.
- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient's pupils are PERRL," an Eye GCS of 4 may be recorded, IF there is no other contradicting documentation.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
4001	1	Value is not a valid menu option
4003	2	Field cannot be blank

INITIAL FIELD GCS - VERBAL

Definition

First recorded Glasgow Coma Score (Verbal) measured at the scene of injury.

XSD Element Name: EmsGcsVerbal	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsVerbal	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Pediatric (≤ 2 years):

1. No vocal response

2. Inconsolable, agitated

3. Inconsistently consolable, moaning

4. Cries but is consolable, inappropriate interactions

5. Smiles, oriented to sounds, follows objects,

interacts

Adult

1. No verbal response

2. Incomprehensible sounds

3. Inappropriate words

4. Confused

5. Oriented

Additional Information

- Used to calculate Overall GCS EMS Score.
- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- If patient is intubated then the GCS Verbal score is equal to 1.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient is oriented to person place and time," a Verbal GCS of 5 may be recorded, IF there is no other contradicting documentation.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
4101	1	Value is not a valid menu option
4103	2	Field cannot be blank

INITIAL FIELD GCS - MOTOR

Definition

First recorded Glasgow Coma Score (Motor) measured at the scene of injury.

XSD Element Name: EmsGcsMotor	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsMotor	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Pediatric (≤ 2 years):

1. No motor response 4. Withdrawal from pain

2. Extension to pain 5. Localizing pain

3. Flexion to pain 6. Appropriate response to stimulation

Adult

1. No motor response 4. Withdrawal from pain

2. Extension to pain 5. Localizing pain

3. Flexion to pain 6. Obeys commands

Additional Information

- Used to calculate Overall GCS EMS Score.
- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient withdraws from a painful stimulus," a Motor GCS of 4 may be recorded, IF there is no other contradicting documentation.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
4201	1	Value is not a valid menu option
4203	2	Field cannot be blank

INITIAL FIELD GCS - TOTAL

Definition

First recorded Glasgow Coma Score (total) measured at the scene of injury.

XSD Element Name: EmsTotalGcs	XSD Schema Datatype: xs:integer
XSD ComplexType: TotalGcs	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 3 Maximum Value: 15	

Field Values

• Relevant value for data element

Additional Information

- The null value "Not Known/Not Recorded" is used if the patient is transferred to your facility with no EMS Run Report from the scene of injury.
- If a patient does not have a numeric GCS recorded, but there is documentation related to their level of consciousness such as "AAOx3," "awake alert and oriented," or "patient with normal mental status," interpret this as GCS of 15 IF there is no other contradicting documentation.
- The null value "Not Applicable" is used for patients who arrive by 4. Private/Public Vehicle/Walkin.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
4301	1	GCS Total is outside the valid range of 3 - 15
4303	4	Initial Field GCS - Total does not equal the sum of Initial Field GCS - Eye, Initial Field GCS - Verbal, and Initial Field GCS - Motor
4304	2	Field cannot be blank

INTER-FACILITY TRANSFER

Definition

Was the patient transferred to your facility from another acute care facility?

XSD Element Name: InterFacilityTransfer	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

- Patients transferred from a private doctor's office, stand-alone ambulatory surgery center, or delivered to your hospital by a non-EMS transport are not considered inter-facility transfers.
- Outlying facilities purporting to provide emergency care services or utilized to stabilize a patient are considered acute care facilities.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Triage/Trauma Flow Sheet
- 3. History & Physical

Rule ID	Level	Message
4401	2	Field cannot be blank
4402	1	Value is not a valid menu option
4404	3	Field should not be Not Known/Not Recorded
4405	2	Field cannot be Not Applicable

TRAUMA CENTER CRITERIA

Definition

Physiologic and anatomic EMS trauma triage criteria for transport to a trauma center as defined by the Centers for Disease Control and Prevention and the American College of Surgeons-Committee on Trauma. This information must be found on the scene of injury EMS Run Report.

XSD Element Name: TraumaCenterCriterion	XSD Schema Datatype: xs:integer
XSD ComplexType: TraumaCenterCriterion	Multiple Entry Configuration: Yes, max 11
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Glasgow Coma Score <= 13

- 7. Crushed, degloved, mangled, or pulseless extremity
- 2. Systolic blood pressure < 90 mmHg
- 8. Amputation proximal to wrist or ankle
- 3. Respiratory rate < 10 or > 29 breaths per minute
- (< 20 in infants aged < 1 year) or need for
- ventilatory support

- 9. Pelvic fracture
- 4. All penetrating injuries to head, neck, torso, and extremities proximal to elbow or knee
- 10. Open or depressed skull fracture
- 5. Chest wall instability or deformity (e.g., flail chest) 11. Paralysis
- 6. Two or more proximal long-bone fractures

Additional Information

- The null value "Not Applicable" should be used to indicate that the patient did not arrive by EMS.
- The null value "Not Applicable" should be used if EMS Run Report indicates patient did not meet any Trauma Center Criteria.
- The null value "Not Known/Not Recorded" should be used if this information is not indicated, as an identical response choice, on the EMS Run Report or if the EMS Run Report is not available.
- Check all that apply.
- Consistent with NEMSIS v3.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
9501	1	Value is not a valid menu option
9502	2	Field cannot be blank

VEHICULAR, PEDESTRIAN, OTHER RISK INJURY

Definition

EMS trauma triage mechanism of injury criteria for transport to a trauma center as defined by the Centers for Disease Control and Prevention and the American College of Surgeons-Committee on Trauma. This information must be found on the scene of injury EMS Run Report.

XSD Element Name: VehicularPedestrianOther	XSD Schema Datatype: xs:integer
XSD ComplexType: VehiclePedestrianOther	Multiple Entry Configuration: Yes, max 14
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. Fall adults: > 20 ft. (one story is equal to 10 ft.) 8. Motorcycle crash > 20 mph
- 2. Fall children: > 10 ft. or 2-3 times the height of the 9. For adults > 65; SBP < 110 child
- 3. Crash intrusion, including roof: > 12 in. occupant 10. Patients on anticoagulants and bleeding site; > 18 in. any site disorders
- 4. Crash ejection (partial or complete) from 11. Pregnancy > 20 weeks automobile
- 5. Crash death in same passenger compartment 12. EMS provider judgment
- 6. Crash vehicle telemetry data (AACN) consistent 13. Burns with high risk injury
- 7. Auto v. pedestrian/bicyclist thrown, run over, or > 14. Burns with Trauma 20 MPH impact

Additional Information

- The null value "Not Applicable" should be used to indicate that the patient did not arrive by EMS.
- The null value "Not Applicable" should be used if EMS Run Report indicates patient did not meet any Vehicular, Pedestrian, Other Risk Injury criteria.
- The null value "Not Known/Not Recorded" should be used if this information is not indicated, as an identical response choice, on the EMS Run Report or if the EMS Run Report is not available.
- · Check all that apply.
- Consistent with NEMSIS v3.

Data Source Hierarchy Guide

1. EMS Run Report

Rule ID	Level	Message
9601	1	Value is not a valid menu option

PRE-HOSPITAL CARDIAC ARREST

Definition

Indication of whether patient experienced cardiac arrest prior to ED/Hospital arrival.

XSD Element Name: PrehospitalCardiacArrest	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

- A patient who experienced a sudden cessation of cardiac activity. The patient was unresponsive with no normal breathing and no signs of circulation.
- The event must have occurred outside of the reporting hospital, prior to admission at the center in which the registry is maintained. Pre-hospital cardiac arrest could occur at a transferring institution.
- Any component of basic and/or advanced cardiac life support must have been initiated by a health care provider.

Data Source Hierarchy Guide

- 1. EMS Run Report
- 2. Nursing Notes/Flow Sheet
- 3. History & Physical
- 4. Transfer Notes

Rule ID	Level	Message
9701	1	Value is not a valid menu option
9702	2	Field cannot be blank
9703	2	Field cannot be Not Applicable

Emergency Department Information

ED/HOSPITAL ARRIVAL DATE

Definition

The date the patient arrived to the ED/hospital.

XSD Element Name: HospitalArrivalDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- If the patient was brought to the ED, enter date patient arrived at ED. If patient was directly admitted to the hospital, enter date patient was admitted to the hospital.
- Collected as YYYY-MM-DD.
- Used to auto-generate two additional calculated fields: Total EMS Time: (elapsed time from EMS dispatch to hospital arrival) and Total Length of Hospital Stay (elapsed time from ED/Hospital Arrival to ED/Hospital Discharge).

Data Source Hierarchy Guide

- 1. Triage/Trauma Flow Sheet
- 2. ED Record
- 3. Face Sheet
- 4. Billing Sheet
- 5. Discharge Summary

Rule ID	Level	Message
4501	1	Date is not valid
4502	1	Date out of range
4503	2	Field cannot be blank
4505	2	Field cannot be Not Known/Not Recorded
4506	3	ED/Hospital Arrival Date is earlier than EMS Dispatch Date
4507	3	ED/Hospital Arrival Date is earlier than EMS Unit Arrival on Scene Date
4508	3	ED/Hospital Arrival Date is earlier than EMS Unit Scene Departure Date
4509	2	ED/Hospital Arrival Date is later than ED Discharge Date
4510	2	ED/Hospital Arrival Date is later than Hospital Discharge Date

4511	3	ED/Hospital Arrival Date is earlier than Date of Birth
4512	3	ED/Hospital Arrival Date should be after 1993
4513	3	ED/Hospital Arrival Date minus Injury Incident Date should be less than 30 days
4514	3	ED/Hospital Arrival Date minus EMS Dispatch Date is greater than 7 days
4515	2	Field cannot be Not Applicable

ED/HOSPITAL ARRIVAL TIME

Definition

The time the patient arrived to the ED/hospital.

XSD Element Name: HospitalArrivalTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- If the patient was brought to the ED, enter time patient arrived at ED. If patient was directly admitted to the hospital, enter time patient was admitted to the hospital.
- Collected as HH:MM military time.
- Used to auto-generate two additional calculated fields: Total EMS Time (elapsed time from EMS dispatch to hospital arrival) and Total Length of Hospital Stay (elapsed time from ED/Hospital Arrival to ED/Hospital Discharge).

Data Source Hierarchy Guide

- 1. Triage/Trauma Flow Sheet
- 2. ED Record
- 3. Face Sheet
- 4. Billing Sheet
- 5. Discharge Summary

Rule ID	Level	Message
4601	1	Time is not valid
4602	1	Time out of range
4603	2	Field cannot be blank
4604	4	ED/Hospital Arrival Time is earlier than EMS Dispatch Time
4605	4	ED/Hospital Arrival Time is earlier than EMS Unit Arrival on Scene Time
4606	4	ED/Hospital Arrival Time is earlier than EMS Unit Scene Departure Time
4607	4	ED/Hospital Arrival Time is later than ED Discharge Time
4608	4	ED/Hospital Arrival Time is later than Hospital Discharge Time
4609	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL SYSTOLIC BLOOD PRESSURE

Definition

First recorded systolic blood pressure in the ED/hospital within 30 minutes or less of ED/hospital arrival.

XSD Element Name: Sbp	XSD Schema Datatype: xs:integer
XSD ComplexType: Sbp	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 300	

Field Values

• Relevant value for data element

Additional Information

- Please note that first recorded hospital vitals do not need to be from the same assessment.
- Measurement recorded must be without the assistance of CPR or any type of mechanical chest compression device. For those patients who are receiving CPR or any type of mechanical chest compressions, report the value obtained while compressions are paused.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes
- 4. History & Physical

Rule ID	Level	Message
4701	1	Invalid value
4702	2	Field cannot be blank
4704	3	SBP value exceeds the max of 300
4705	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL PULSE RATE

Definition

First recorded pulse in the ED/hospital (palpated or auscultated) within 30 minutes or less of ED/hospital arrival (expressed as a number per minute).

XSD Element Name: PulseRate	XSD Schema Datatype: xs:integer
XSD ComplexType: PulseRate	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 299	

Field Values

Relevant value for data element

Additional Information

- Please note that first recorded hospital vitals do not need to be from the same assessment.
- Measurement recorded must be without the assistance of CPR or any type of mechanical chest compression device. For those patients who are receiving CPR or any type of mechanical chest compressions, report the value obtained while compressions are paused.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet

Rule ID	Level	Message
4801	1	Invalid value
4802	2	Field cannot be blank
4804	3	Pulse rate exceeds the max of 299
4805	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL TEMPERATURE

Definition

First recorded temperature (in degrees Celsius [centigrade]) in the ED/hospital within 30 minutes or less of ED/hospital arrival.

XSD Element Name: Temperature	XSD Schema Datatype: xs:decimal	
XSD ComplexType: Temperature	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0.0 Maximum Value: 45.0		

Field Values

• Relevant value for data element

Additional Information

• Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet

Rule ID	Level	Message
4901	1	Invalid value
4902	2	Field cannot be blank
4903	3	Temperature exceeds the max of 45.0 Celsius
4904	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL RESPIRATORY RATE

Definition

First recorded respiratory rate in the ED/hospital within 30 minutes or less of ED/hospital arrival (expressed as a number per minute).

XSD Element Name: RespiratoryRate	XSD Schema Datatype: xs:integer
XSD ComplexType: RespiratoryRate	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 120	

Field Values

• Relevant value for data element

Additional Information

- If recorded, complete additional field: "Initial ED/Hospital Respiratory Assistance."
- Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Respiratory Therapy Notes/Flow Sheet

Rule ID	Level	Message
5001	1	Invalid value. RR cannot be > 99 for age in years >= 6 OR RR cannot be > 120 for age in years < 6. If age and age units are not valued, RR cannot be > 120.
5002	2	Field cannot be blank
5005	3	Invalid, out of range. RR cannot be > 99 and <=120 for age in years < 6. If age and age units are not valued, RR cannot be > 99.
5006	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL RESPIRATORY ASSISTANCE

Definition

Determination of respiratory assistance associated with the initial ED/hospital respiratory rate within 30 minutes or less of ED/hospital arrival.

XSD Element Name: RespiratoryAssistance	XSD Schema Datatype: xs:integer
XSD ComplexType: RespiratoryAssistance	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Unassisted Respiratory Rate

2. Assisted Respiratory Rate

Additional Information

- Only completed if a value is provided for Initial ED/Hospital Respiratory Rate.
- Respiratory Assistance is defined as mechanical and/or external support of respiration.
- Please note that first recorded hospital vitals do not need to be from the same assessment.
- The null value "Not Applicable" is used if "Initial ED/Hospital Respiratory Rate" is "Not Known/Not Recorded."

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Respiratory Therapy Notes/Flow Sheet

Rule	ID Level	Message
5101	1 1	Value is not a valid menu option
5102	2 2	Field cannot be blank

INITIAL ED/HOSPITAL OXYGEN SATURATION

Definition

First recorded oxygen saturation in the ED/hospital within 30 minutes or less of ED/hospital arrival (expressed as a percentage).

XSD Element Name: PulseOximetry	XSD Schema Datatype: xs:integer
XSD ComplexType: PulseOximetry	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 100	

Field Values

• Relevant value for data element

Additional Information

- If reported, complete additional field: Initial ED/Hospital Supplemental Oxygen.
- Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Respiratory Therapy Notes/Flow Sheet

Rule ID	Level	Message	
5201	1	Pulse oximetry is outside the valid range of 0 - 100	
5202	2	Field cannot be blank	
5205	2	Field cannot be Not Applicable	

INITIAL ED/HOSPITAL SUPPLEMENTAL OXYGEN

Definition

Determination of the presence of supplemental oxygen during assessment of initial ED/hospital oxygen saturation level within 30 minutes or less of ED/hospital arrival.

XSD Element Name: SupplementalOxygen	XSD Schema Datatype: xs:integer
XSD ComplexType: SupplementalOxygen	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. No Supplemental Oxygen

2. Supplemental Oxygen

Additional Information

- Only completed if a value is reported for Initial ED/Hospital Oxygen Saturation, otherwise report as "Not Applicable".
- Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet

Rule ID	Level	Message
5301	1	Value is not a valid menu option
5303	2	Field cannot be blank

INITIAL ED/HOSPITAL GCS - EYE

Definition

First recorded Glasgow Coma Score (Eye) in the ED/hospital within 30 minutes or less of ED/hospital arrival.

XSD Element Name: GcsEye	XSD Schema Datatype: xs:integer	
XSD ComplexType: GcsEye	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Constraint: Enumerated List		

Field Values

1. No eye movement when assessed

3. Opens eyes in response to verbal stimulation

2. Opens eyes in response to painful stimulation

4. Opens eyes spontaneously

Additional Information

- Used to calculate Overall GCS ED Score.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient's pupils are PERRL," an Eye GCS of 4 may be recorded, IF there is no other contradicting documentation.
- Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes/Flow Sheet

Rule ID	Level	Message
5401	1	Value is not a valid menu option
5403	2	Field cannot be blank
5404	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS - VERBAL

Definition

First recorded Glasgow Coma Score (Verbal) within 30 minutes or less of ED/hospital arrival.

XSD Element Name: GcsVerbal	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsVerbal	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Pediatric (≤ 2 years):

1. No vocal response

2. Inconsolable, agitated

4. Cries but is consolable, inappropriate interactions

5. Smiles, oriented to sounds, follows objects,

interacts

3. Inconsistently consolable, moaning

Adult

1. No verbal response

2. Incomprehensible sounds

Confused
 Oriented

ncomprehensible sounds 5. (

3. Inappropriate words

Additional Information

- Used to calculate Overall GCS ED Score.
- If patient is intubated then the GCS Verbal score is equal to 1.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient is oriented to person place and time," a Verbal GCS of 5 may be recorded, IF there is no other contradicting documentation.
- Please note that first recorded hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes/Flow Sheet

Rule ID	Level	Message	
5501	1	alue is not a valid menu option	
5503	2	Field cannot be blank	
5504	2	Field cannot be Not Applicable	

INITIAL ED/HOSPITAL GCS - MOTOR

Definition

First recorded Glasgow Coma Score (Motor) within 30 minutes or less of ED/hospital arrival.

XSD Element Name: GcsMotor	XSD Schema Datatype: xs:integer	
XSD ComplexType: GcsMotor	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Constraint: Enumerated List		

Field Values

Pediatric (≤ 2 years):

No motor response
 Extension to pain
 Withdrawal from pain
 Localizing pain

3. Flexion to pain 6. Appropriate response to stimulation

Adult

1. No motor response 4. Withdrawal from pain

2. Extension to pain 5. Localizing pain

3. Flexion to pain 6. Obeys commands

Additional Information

- Used to calculate Overall GCS ED Score.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. E.g. the chart indicates: "patient withdraws from a painful stimulus," a Motor GCS of 4 may be recorded, IF there is no other contradicting documentation.
- Please note that first recorded/hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes/Flow Sheet

Rule ID	Level	Message
5601	1	Value is not a valid menu option
5603	2	Field cannot be blank
5604	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS - TOTAL

Definition

First recorded Glasgow Coma Score (total) within 30 minutes or less of ED/hospital arrival.

XSD Element Name: TotalGcs	XSD Schema Datatype: xs:integer
XSD ComplexType: TotalGcs	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 3 Maximum Value: 15	

Field Values

• Relevant value for data element

Additional Information

- If a patient does not have a numeric GCS recorded, but there is documentation related to their level of consciousness such as "AAOx3," "awake alert and oriented," or "patient with normal mental status," interpret this as GCS of 15 IF there is no other contradicting documentation.
- Please note that first recorded/hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes/Flow Sheet

Rule ID	Level	Message
5701	1	GCS Total is outside the valid range of 3 - 15
5703	4	Initial ED/Hospital GCS - Total does not equal the sum of Initial ED/Hospital GCS - Eye, Initial ED/Hospital GCS - Verbal, and Initial ED/Hospital GCS - Motor
5705	2	Field cannot be blank
5706	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS ASSESSMENT QUALIFIERS

Definition

Documentation of factors potentially affecting the first assessment of GCS within 30 minutes or less of ED/hospital arrival.

XSD Element Name: GcsQualifier	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsQualifier	Multiple Entry Configuration: Yes, max 3
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. Patient Chemically Sedated or Paralyzed
- 2. Obstruction to the Patient's Eye

- 3. Patient Intubated
- 4. Valid GCS: Patient was not sedated, not intubated, and did not have obstruction to the eye

Additional Information

- Identifies treatments given to the patient that may affect the first assessment of GCS. This field does not apply to self-medications the patient may administer (i.e., ETOH, prescriptions, etc.).
- If an intubated patient has recently received an agent that results in neuromuscular blockade such that a motor or eye response is not possible, then the patient should be considered to have an exam that is not reflective of their neurologic status and the chemical sedation modifier should be selected.
- Neuromuscular blockade is typically induced following the administration of agent like succinylcholine, mivacurium, rocuronium, (cis)atracurium, vecuronium, or pancuronium. While these are the most common agents, please review what might be typically used in your center so it can be identified in the medical record.
- Each of these agents has a slightly different duration of action, so their effect on the GCS depends on when they were given. For example, succinylcholine's effects last for only 5-10 minutes.
- Please note that first recorded/hospital vitals do not need to be from the same assessment.
- Check all that apply.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Nurses Notes/Flow Sheet
- 3. Physician Notes/Flow Sheet

Rule ID	Level	Message
5801	1	Value is not a valid menu option
5802	2	Field cannot be blank
5803	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL HEIGHT

Definition

First recorded height upon ED/hospital arrival.

XSD Element Name: Height	XSD Schema Datatype: xs:decimal
XSD ComplexType: Height	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0.00 Maximum Value: 244.00	

Field Values

Relevant value for data element

Additional Information

- Recorded in centimeters.
- May be based on family or self-report.
- Please note that first recorded/hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- Triage/Trauma/Hospital Flow Sheet
 Nurses Notes/Flow Sheet
- 3. Pharmacy Record

Rule ID	Level	Message
8501	1	Invalid value
8502	2	Field cannot be blank
8503	3	Height exceeds the max of 244 (cm)
8504	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL WEIGHT

Definition

First recorded, measured or estimated baseline weight upon ED/Hospital arrival.

XSD Element Name: Weight	XSD Schema Datatype: xs:decimal	
XSD ComplexType: Weight	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0.0 Maximum Value: 907.00		

Field Values

Relevant value for data element

Additional Information

- Recorded in kilograms.
- May be based on family or self-report.
- Please note that first recorded/hospital vitals do not need to be from the same assessment.

Data Source Hierarchy Guide

- Triage/Trauma/Hospital Flow Sheet
 Nurses Notes/Flow Sheet
- 3. Pharmacy Record

Rule ID	Level	Message
8601	1	Invalid value
8602	2	Field cannot be blank
8603	3	Weight exceeds the max of 907 (kg)
8604	2	Field cannot be Not Applicable

DRUG SCREEN

Definition

First recorded positive drug screen results within 24 hours after first hospital encounter (select all that apply).

XSD Element Name: DrugScreen	XSD Schema Datatype: xs:integer
XSD ComplexType: DrugScreen	Multiple Entry Configuration: Yes, max 15
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. AMP (Amphetamine)	9. OXY (Oxycodone)
2. BAR (Barbiturate)	10. PCP (Phencyclidine)
3. BZO (Benzodiazepines)	11. TCA (Tricyclic Antidepressant)
4. COC (Cocaine)	12. THC (Cannabinoid)
5. mAMP (Methamphetamine)	13. Other
6. MDMA (Ecstasy)	14. None
7. MTD (Methadone)	15. Not Tested

Additional Information

8. OPI (Opioid)

- Record positive drug screen results within 24 hours after first hospital encounter, at either your facility or the transferring facility.
- "None" is reported for patients whose only positive results are due to drugs administered at any
 facility (or setting) treating this patient event, or for patients who were tested and had no positive
 results.
- If multiple drugs are detected, only report drugs that were not administered at any facility (or setting) treating this patient event.

Data Source Hierarchy Guide

- 1. Lab Results
- 2. Transferring Facility Records

Rule ID	Level	Message
6011	1	Value is not a valid menu option
6012	2	Field cannot be blank
6013	2	Field cannot be Not Applicable

ALCOHOL SCREEN

Definition

A blood alcohol concentration (BAC) test was performed on the patient within 24 hours after first hospital encounter.

XSD Element Name: AlcoholScreen	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

• Alcohol screen may be administered at any facility, unit, or setting treating this patient event.

Data Source Hierarchy Guide

- 1. Lab Results
- 2. Transferring Facility Records

Rule ID	Level	Message
5911	1	Value is not a valid menu option
5912	2	Field cannot be blank
5913	2	Field cannot be Not Applicable

ALCOHOL SCREEN RESULTS

Definition

First recorded blood alcohol concentration (BAC) results within 24 hours after first hospital encounter.

XSD Element Name: AlcoholScreenResult	XSD Schema Datatype: xs:decimal
XSD ComplexType: AlcoholScreenResult	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0.00 Maximum Value: 0.99	

Field Values

· Relevant value for data element.

Additional Information

- Collect as X.XX standard lab value (e.g. 0.08).
- Record BAC results within 24 hours after first hospital encounter, at either your facility or the transferring facility.
- The null value "Not Applicable" is used for those patient who were not tested.

Data Source Hierarchy Guide

- 1. Lab Results
- 2. Transferring Facility Records

Rule ID	Level	Message
5931	1	Invalid value
5932	2	Field cannot be blank
5933	2	Field cannot be Not Applicable when Alcohol Screen is 1 (Yes)

ED DISCHARGE DISPOSITION

Definition

The disposition of the patient at the time of discharge from the ED.

XSD Element Name: EdDischargeDisposition	XSD Schema Datatype: xs:integer
XSD ComplexType: EdDischargeDisposition	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Floor bed (general admission, non-specialty unit 7. Operating Room bed)

2. Observation unit (unit that provides < 24 hour stays)

8. Intensive Care Unit (ICU)

3. Telemetry/step-down unit (less acuity than ICU)

9. Home without services

4. Home with services

10. Left against medical advice

5. Deceased/expired

11. Transferred to another hospital

6. Other (jail, institutional care, mental health, etc.)

Additional Information

- The null value "Not Applicable" is used if the patient is directly admitted to the hospital.
- If ED Discharge Disposition is 4, 5, 6, 9, 10, 11, then Hospital Discharge Date, Time, and Disposition should be "Not Applicable".

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Discharge Summary
- 3. Nursing Notes/Flow Sheet
- 4. Case Management/Social Services Notes
- 5. ED Record
- 6. History & Physical

Rule ID	Level	Message
6101	1	Value is not a valid menu option
6102	2	Field cannot be blank
6104	2	Field cannot be Not Known/Not Recorded
6106	2	Field cannot not be Not Applicable when Hospital Discharge Date is Not Applicable
6107	2	Field cannot not be Not Applicable when Hospital Discharge Date is Not Known/Not Recorded

6108	2	Field cannot not be Not Applicable when Hospital Discharge Disposition is Not Applicable
6109	2	Field cannot not be Not Applicable when Hospital Discharge Disposition is Not Known/Not Recorded

SIGNS OF LIFE

Definition

Indication of whether patient arrived at ED/Hospital with signs of life.

XSD Element Name: DeathInEd	XSD Schema Datatype: xs:integer
XSD ComplexType: DeathInEd	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Arrived with NO signs of life

2. Arrived with signs of life

Additional Information

 A patient with no signs of life is defined as having none of the following: organized EKG activity, pupillary responses, spontaneous respiratory attempts or movement, and unassisted blood pressure. This usually implies the patient was brought to the ED with CPR in progress.

Data Source Hierarchy Guide

- 1. Triage/Trauma/Hospital Flow Sheet
- 2. Progress Notes
- 3. Nursing Notes/Flow Sheet
- 4. EMS Run Report
- 5. History & Physical

Rule ID	Level	Message
6201	1	Value is not a valid menu option
6202	2	Field cannot be blank
6206	3	Field should not be Not Known/Not Recorded
6207	2	Field cannot be Not Applicable
6208	3	Field is 1 (Arrived with NO signs of life) when Initial ED/Hospital SBP > 0 , Pulse > 0 , OR GCS Motor > 1 . Please verify.
6209	3	Field is 2 (Arrived with signs of life) when Initial ED/Hospital SBP = 0, Pulse = 0, AND GCS Motor = 1. Please verify.

ED DISCHARGE DATE

Definition

The date the order was written for the patient to be discharged from the ED.

XSD Element Name: EdDischargeDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Used to auto-generate an additional calculated field: Total ED Time: (elapsed time from ED admit to ED discharge).
- The null value "Not Applicable" is used if the patient is directly admitted to the hospital.
- If ED Discharge Disposition is 5 Deceased/Expired, then ED Discharge Date is the date of death as indicated on the patient's death certificate.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. ED Record
- Triage/Trauma/Hospital Flow Sheet
 Nursing Notes/Flow Sheet
- 5. Discharge Summary
- 6. Billing Sheet
- 7. Progress Notes

Rule ID	Level	Message
6301	1	Date is not valid
6302	1	Date out of range
6303	2	Field cannot be blank
6304	4	ED Discharge Date is earlier than EMS Dispatch Date
6305	4	ED Discharge Date is earlier than EMS Unit Arrival on Scene Date
6306	4	ED Discharge Date is earlier than EMS Unit Scene Departure Date
6307	2	ED Discharge Date is earlier than ED/Hospital Arrival Date
6308	2	ED Discharge Date is later than Hospital Discharge Date

- 6309 3 ED Discharge Date is earlier than Date of Birth
- 6310 3 ED Discharge Date minus ED/Hospital Arrival Date is greater than 365 days

ED DISCHARGE TIME

Definition

The time the order was written for the patient to be discharged from the ED.

XSD Element Name: EdDischargeTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Used to auto-generate an additional calculated field: Total ED Time (elapsed time from ED admit to ED discharge).
- The null value "Not Applicable" is used if the patient is directly admitted to the hospital.
- If ED Discharge Disposition is 5 Deceased/Expired, then ED Discharge Time is the time of death as indicated on the patient's death certificate.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. ED Record
- 3. Triage/Trauma/Hospital Flow Sheet
- 4. Nursing Notes/Flow Sheet
- 5. Discharge Summary
- 6. Billing Sheet
- 7. Progress Notes

Rule ID	Level	Message
6401	1	Time is not valid
6402	1	Time out of range
6403	2	Field cannot be blank
6404	4	ED Discharge Time is earlier than EMS Dispatch Time
6405	4	ED Discharge Time is earlier than EMS Unit Arrival on Scene Time
6406	4	ED Discharge Time is earlier than EMS Unit Scene Departure Time
6407	4	ED Discharge Time is earlier than ED/Hospital Arrival Time
6408	4	ED Discharge Time is later than Hospital Discharge Time

Hospital Procedure Information

ICD-10 HOSPITAL PROCEDURES

Definition

Operative and selected non-operative procedures conducted during hospital stay. Operative and selected non-operative procedures are those that were essential to the diagnosis, stabilization, or treatment of the patient's specific injuries or complications. The list of procedures below should be used as a guide to non-operative procedures that should be provided to NTDB.

XSD Element Name: HospitalProcedureIcd10	XSD Schema Datatype: xs:string
XSD ComplexType: HospitalProcedureIcd10	Multiple Entry Configuration: Yes, max 200
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Length: 5 Maximum Length: 10	

Field Values

- Major and minor procedure ICD-10-CM procedure codes.
- The maximum number of procedures that may be reported for a patient is 200.

Additional Information

- The null value "Not Applicable" is used if the patient did not have procedures.
- Include only procedures performed at your institution.
- Capture all procedures performed in the operating room.
- Capture all procedures in the ED, ICU, ward, or radiology department that were essential to the diagnosis, stabilization, or treatment of the patient's specific injuries or their complications.
- Procedures with an asterisk have the potential to be performed multiple times during one episode
 of hospitalization. In this case, capture only the first event. If there is no asterisk, capture each
 event even if there is more than one.
- Note that the hospital may capture additional procedures.

DIAGNOSTIC AND THERAPEUTIC IMAGING	MUSCULOSKELETAL
Computerized tomographic Head *	Soft tissue/bony debridements *
Computerized tomographic Chest *	Closed reduction of fractures
Computerized tomographic Abdomen *	Skeletal and halo traction
Computerized tomographic Pelvis *	Fasciotomy
Diagnostic ultrasound (includes FAST) *	TRANSFUSION
Doppler ultrasound of extremities *	Transfusion of red cells * (only capture first 24 hours after hospital arrival)
Angiography	Transfusion of platelets * (only capture first 24 hours after hospital arrival)
Angioembolization	Transfusion of plasma * (only capture first 24 hours after hospital arrival)
REBOA (ICD10: 04L03DZ)	RESPIRATORY
IVC filter	Insertion of endotracheal tube * (exclude intubations

CARDIOVASCULAR

Open cardiac massage

CPR

CNS

Insertion of ICP monitor *

Ventriculostomy *

Cerebral oxygen monitoring *

GENITOURINARY

Ureteric catheterization (i.e. Ureteric stent)

Suprapubic cystostomy

Data Source Hierarchy Guide

- 1. Operative Reports
- 2. Procedure Notes
- 3. Trauma Flow Sheet
- 4. ED Record
- 5. Nursing Notes/Flow Sheet
- 6. Radiology Reports
- 7. Discharge Summary

performed in the OR)

Continuous mechanical ventilation *

Chest tube *

Bronchoscopy *

Tracheostomy

GASTROINTESTINAL

Endoscopy (includes gastroscopy, sigmoidoscopy, colonoscopy)

Gastrostomy/jejunostomy (percutaneous or endoscopic)

Percutaneous (endoscopic) gastrojejunoscopy

Rule ID	Level	Message
8801	1	Invalid value (ICD-10 CM only)
8802	1	Procedures with the same code cannot have the same Hospital Procedure Start Date and Time
8803	2	Field cannot be blank
8804	4	Field should not be Not Applicable unless patient had no procedures performed
8805	1	Invalid value (ICD-10 CA only)

HOSPITAL PROCEDURE START DATE

Definition

The date operative and selected non-operative procedures were performed.

XSD Element Name: HospitalProcedureStartDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: Yes, max 200
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

• Relevant value for data element

Additional Information

• Collected as YYYY-MM-DD.

Data Source Hierarchy Guide

- Operative Reports
 Procedure Notes
 Trauma Flow Sheet
- 4. ED Record
- 5. Nursing Notes/Flow Sheet
- 6. Radiology Reports
- 7. Discharge Summary

Rule ID	Level	Message
6601	1	Date is not valid
6602	1	Date out of range
6603	4	Hospital Procedure Start Date is earlier than EMS Dispatch Date
6604	4	Hospital Procedure Start Date is earlier than EMS Unit Arrival on Scene Date
6605	4	Hospital Procedure Start Date is earlier than EMS Unit Scene Departure Date
6606	4	Hospital Procedure Start Date is earlier than ED/Hospital Arrival Date
6607	4	Hospital Procedure Start Date is later than Hospital Discharge Date
6608	4	Hospital Procedure Start Date is earlier than Date of Birth
6609	2	Field cannot be blank

HOSPITAL PROCEDURE START TIME

Definition

The time operative and selected non-operative procedures were performed.

XSD Element Name: HospitalProcedureStartTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: Yes, max 200
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Procedure start time is defined as the time the incision was made (or the procedure started).
- If distinct procedures with the same procedure code are performed, their start times must be different.

Data Source Hierarchy Guide

- 1. Operative Reports
- 2. Anesthesia Reports
- 3. Procedure Notes
- 4. Trauma Flow Sheet
- 5. ED Record
- 6. Nursing Notes/Flow Sheet
- 7. Radiology Reports8. Discharge Summary

Rule ID	Level	Message
6701	1	Time is not valid
6702	1	Time out of range
6703	4	Hospital Procedure Start Time is earlier than EMS Dispatch Time
6704	4	Hospital Procedure Start Time is earlier than EMS Unit Arrival on Scene Time
6705	4	Hospital Procedure Start Time is earlier than EMS Unit Scene Departure Time
6706	4	Hospital Procedure Start Time is earlier than ED/Hospital Arrival Time
6707	4	Hospital Procedure Start Time is later than Hospital Discharge Time
6708	2	Field cannot be blank

Diagnosis Information

CO-MORBID CONDITIONS

Definition

Pre-existing co-morbid factors.

XSD Element Name: ComorbidCondition	XSD Schema Datatype: xs:integer
XSD ComplexType: ComorbidCondition	Multiple Entry Configuration: Yes, max 26
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Other	19. Hypertension
2. Alcohol Use Disorder	21. Prematurity

22. RETIRED 2015 Obesity 3. RETIRED 2015 Ascites Within 30 Days

4. Bleeding Disorder 23. Chronic Obstructive Pulmonary Disease (COPD)

24. Steroid Use 5. Currently Receiving Chemotherapy for Cancer 25. Cirrhosis 6. Congenital Anomalies 7. Congestive Heart Failure 26. Dementia

8. Current Smoker 27. RETIRED 2017 Major Psychiatric Illness

28. RETIRED 2017 Drug Use Disorder 9. Chronic Renal Failure

10. Cerebrovascular Accident (CVA) 29. RETIRED 2015 Pre-Hospital Cardiac Arrest with

Resuscitative Efforts by Healthcare Provider

11. Diabetes Mellitus 30. Attention Deficit Disorder/Attention Deficit

Hyperactivity Disorder (ADD/ADHD)

36. Substance Abuse Disorder

12. Disseminated Cancer 31. Anticoagulant Therapy

13. Advanced Directive Limiting Care 32. Angina Pectoris

14. RETIRED 2015 Esophageal Varices 33. Mental/Personality Disorder

15. Functionally Dependent Health Status 34. Myocardial Infarction (MI)

16. RETIRED 2017 History of Angina Within 30 35. Peripheral Arterial Disease (PAD)

days

18. RETIRED 2017 History of Peripheral Vascular

Additional Information

Disease (PVD)

- The null value "Not Applicable" is used for patients with no known co-morbid conditions.
- Check all that apply.

17. RETIRED 2017 History of Myocardial Infarction

Co-Morbid Conditions which were retired greater than 2 years before the current NTDS version are no longer listed under Field Values above, which is why there are numbering gaps. Refer to the NTDS Change Log for a full list of retired Co-Morbid Conditions.

Data Source Hierarchy Guide

- History & Physical
 Physician's Notes
 Progress Notes
 Case Management/Social Services
 Nursing Notes/Flow Sheet
 Triage/Trauma Flow Sheet
 Discharge Summary

Rule ID	Level	Message
6801	1	Value is not a valid menu option
6802	2	Field cannot be blank

ICD-10 INJURY DIAGNOSES

Definition

Diagnoses related to all identified injuries.

XSD Element Name: DiagnosisIcd10	XSD Schema Datatype: xs:string
XSD ComplexType: Diagnosislcd10	Multiple Entry Configuration: Yes, max 50
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Length: 3 Maximum Length: 8	

Field Values

- Injury diagnoses as defined by ICD-10-CM code range S00-S99, T07, T14, T20-T28 and T30-T32.
- The maximum number of diagnoses that may be reported for an individual patient is 50.

Additional Information

- ICD-10-CM codes pertaining to other medical conditions (e.g., CVA, MI, co-morbidities, etc.) may also be included in this field.
- Used to auto-generate additional calculated fields: Abbreviated Injury Scale (six body regions) and Injury Severity Score.

Data Source Hierarchy Guide

- 1. Autopsy/Medical Examiner Report
- 2. Operative Reports
- 3. Radiology Reports
- 4. Physician's Notes
- 5. Trauma Flow Sheet
- 6. History & Physical7. Nursing Notes/Flow Sheet
- 8. Progress Notes
- 9. Discharge Summary

Rule ID	Level	Message
8701	1	Invalid value (ICD-10 CM only)
8702	2	Field cannot be blank
8703	2	At least one diagnosis must be provided and meet inclusion criteria. (ICD-10 CM only)
8704	4	Field should not be Not Known/Not Recorded
8705	1	Invalid value (ICD-10 CA only)
8706	2	At least one diagnosis must be provided and meet inclusion criteria. (ICD-10 CA only)

Injury Severity Information

AIS PREDOT CODE

Definition

The Abbreviated Injury Scale (AIS) pre-dot codes that reflect the patient's injuries.

XSD Element Name: AisPredot	XSD Schema Datatype: xs:string		
XSD ComplexType: AisPredot	Multiple Entry Configuration: Yes, max 50		
Required in XSD: Yes	Accepts Null Value: yes, common null values		

Field Values

• The pre-dot code is the 6 digits preceding the decimal point in an associated AIS code

Additional Information

Data Source Hierarchy Guide

1. AIS Coding Manual

Rule ID	Level	Message
7001	1	Invalid value
7004	3	AIS codes submitted are not valid AIS 05, Update 08 codes
7007	2	Field cannot be blank
7008	2	Field cannot be Not Applicable

AIS SEVERITY

Definition

The Abbreviated Injury Scale (AIS) severity codes that reflect the patient's injuries.

Constraint: Enumerated List	
Required in XSD: Yes	Accepts Null Value: yes, common null values
XSD ComplexType: AisSeverity	Multiple Entry Configuration: Yes, max 50
XSD Element Name: AisSeverity	XSD Schema Datatype: xs:integer

Field Values

- 1. Minor Injury
- 2. Moderate Injury
- 3. Serious Injury
- 4. Severe Injury

- 5. Critical Injury
- 6. Maximum Injury, Virtually Unsurvivable
- 9. Not Possible to Assign

Additional Information

• Field value "9. Not Possible to Assign" would be chosen if it is not possible to assign a severity to an injury.

Data Source Hierarchy Guide

1. AIS Coding Manual

Rule ID	Level	Message
7101	1	Value is not a valid menu option
7103	2	Field cannot be blank
7104	2	Field cannot be Not Applicable

AIS VERSION

Definition

The software (and version) used to calculate Abbreviated Injury Scale (AIS) severity codes.

XSD Element Name: AisVersion	XSD Schema Datatype: xs:integer
XSD ComplexType: AisVersion	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

6. AIS 05, Update 08

Additional Information

Data Source Hierarchy Guide

1. AIS Coding Manual

Rule ID	Level	Message
7301	1	Value is not a valid menu option
7302	2	Field cannot be blank
7303	2	Field cannot be Not Applicable

Outcome Information

TOTAL ICU LENGTH OF STAY

Definition

The cumulative amount of time spent in the ICU. Each partial or full day should be measured as one calendar day.

XSD Element Name: TotallcuLos	XSD Schema Datatype: xs:integer
XSD ComplexType: TotallcuLos	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1 Maximum Value: 575	

Field Values

Relevant value for data element

Additional Information

- Recorded in full day increments with any partial calendar day counted as a full calendar day.
- The calculation assumes that the date and time of starting and stopping an ICU episode are recorded in the patient's chart.
- The null value "Not Known/Not Recorded" is used if any dates are missing.
- If patient has multiple ICU episodes on the same calendar day, count that day as one calendar day.
- At no time should the ICU LOS exceed the Hospital LOS.
- The null value "Not Applicable" is used if the patient had no ICU days according to the above definition.

Example #	Start Date	Start Time	Stop Date	Stop Time	LOS
A.	01/01/11	01:00	01/01/11	04:00	1 day (one calendar day)
B.	01/01/11	01:00	01/01/11	04:00	
	01/01/11	16:00	01/01/11	18:00	1 day (2 episodes within one calendar day)
C.	01/01/11	01:00	01/01/11	04:00	
	01/02/11	16:00	01/02/11	18:00	2 days (episodes on 2 separate calendar days)
D.	01/01/11	01:00	01/01/11	16:00	
	01/02/11	09:00	01/02/11	18:00	2 days (episodes on 2 separate calendar days)
E.	01/01/11	01:00	01/01/11	16:00	
	01/02/11	09:00	01/02/11	21:00	2 days (episodes on 2 separate calendar days)
F.	01/01/11	Unknown	01/01/11	16:00	1 day
G.	01/01/11	Unknown	01/02/11	16:00	2 days (patient was in ICU on 2 separate calendar days)
H.	01/01/11	Unknown	01/02/11	16:00	
	01/02/11	18:00	01/02/11	Unknown	2 days (patient was in ICU on 2 separate calendar days)
I.	01/01/11	Unknown	01/02/11	16:00	

	01/02/11	18:00	01/02/11	20:00	2 days (patient was in ICU on 2 separate calendar days)
J.	01/01/11	Unknown	01/02/11	16:00	
	01/03/11	18:00	01/03/11	20:00	3 days (patient was in ICU on 3 separate calendar days)
K.	Unknown	Unknown	01/02/11	16:00	
	01/03/11	18:00	01/03/11	20:00	Unknown (can't compute total)

Data Source Hierarchy Guide

- ICU Flow Sheet
 Nursing Notes/Flow Sheet

Rule ID	Level	Message
7501	1	Total ICU Length of Stay is outside the valid range of 1 - 575
7502	2	Field cannot be blank
7503	3	Total ICU Length of Stay is greater than the difference between ED/Hospital Arrival Date and Hospital Discharge Date
7504	3	Value is greater than 365, please verify this is correct

TOTAL VENTILATOR DAYS

Definition

The cumulative amount of time spent on the ventilator. Each partial or full day should be measured as one calendar day.

XSD Element Name: TotalVentDays	XSD Schema Datatype: xs:integer
XSD ComplexType: TotalVentDays	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1 Maximum Value: 575	

Field Values

Relevant value for data element

Additional Information

- Excludes mechanical ventilation time associated with OR procedures.
- Non-invasive means of ventilatory support (CPAP or BIPAP) should not be considered in the calculation of ventilator days.
- Recorded in full day increments with any partial calendar day counted as a full calendar day.
- The calculation assumes that the date and time of starting and stopping Ventilator episode are recorded in the patient's chart.
- The null value "Not Known/Not Recorded" is used if any dates are missing.
- At no time should the Total Vent Days exceed the Hospital LOS.
- The null value "Not Applicable" is used if the patient was not on the ventilator according to the above definition.

Example #	Start Date	Start Time	Stop	Stop Time	LOS
			Date		
A.	01/01/11	01:00	01/01/11	04:00	1 day (one calendar day)
B.	01/01/11	01:00	01/01/11	04:00	
	01/01/11	16:00	01/01/11	18:00	1 day (2 episodes within one calendar day)
C.	01/01/11	01:00	01/01/11	04:00	
	01/02/11	16:00	01/02/11	18:00	2 days (episodes on 2 separate calendar days)
D.	01/01/11	01:00	01/01/11	16:00	
	01/02/11	09:00	01/02/11	18:00	2 days (episodes on 2 separate calendar days)
E.	01/01/11	01:00	01/01/11	16:00	
	01/02/11	09:00	01/02/11	21:00	2 days (episodes on 2 separate calendar days)
F.	01/01/11	Unknown	01/01/11	16:00	1 day
G.	01/01/11	Unknown	01/02/11	16:00	2 days (patient was on Vent on 2 separate calendar days)
H.	01/01/11	Unknown	01/02/11	16:00	

	01/02/11	18:00	01/02/11	Unknown	2 days (patient was on Vent on 2 separate calendar days)
I.	01/01/11	Unknown	01/02/11	16:00	
	01/02/11	18:00	01/02/11	20:00	2 days (patient was in on Vent on 2 separate calendar days)
J.	01/01/11	Unknown	01/02/11	16:00	
	01/03/11	18:00	01/03/11	20:00	3 days (patient was on Vent on 3 separate calendar days)

Data Source Hierarchy Guide

- Respiratory Therapy Notes/Flow Sheet
 ICU Flow Sheet
 Progress Notes

Rule ID	Level	Message
7601	1	Total Ventilator Days is outside the valid range of 1 - 575
7602	2	Field cannot be blank
7603	4	Total Ventilator Days should not be greater than the difference between ED/Hospital Arrival Date and Hospital Discharge Date
7604	4	Value is greater than 365, please verify this is correct

HOSPITAL DISCHARGE DATE

Definition

The date the order was written for the patient to be discharged from the hospital.

XSD Element Name: HospitalDischargeDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date19902030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 1990-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Used to auto-generate an additional calculated field: Total Length of Hospital Stay (elapsed time from ED/hospital arrival to hospital discharge).
- The null value "Not Applicable" is used if ED Discharge Disposition = 5 Deceased/Expired.
- The null value "Not Applicable" is used if ED Discharge Disposition = 4,6,9,10, or 11.
- If Hospital Discharge Disposition is 5 Deceased/Expired, then Hospital Discharge Date is the date of death as indicated on the patient's death certificate.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Discharge Instructions
- 3. Nursing Notes/Flow Sheet
- 4. Case Management/Social Services Notes
- 5. Discharge Summary

Rule ID	Level	Message
7701	1	Date is not valid
7702	1	Date out of range
7703	2	Field cannot be blank
7704	3	Hospital Discharge Date is earlier than EMS Dispatch Date
7705	3	Hospital Discharge Date is earlier than EMS Unit Arrival on Scene Date
7706	3	Hospital Discharge Date is earlier than EMS Unit Scene Departure Date
7707	2	Hospital Discharge Date is earlier than ED/Hospital Arrival Date
7708	2	Hospital Discharge Date is earlier than ED Discharge Date
7709	3	Hospital Discharge Date is earlier than Date of Birth

7710	3	Hospital Discharge Date minus Injury Incident Date is greater than 365 days, please verify this is correct
7711	3	Hospital Discharge Date minus ED/Hospital Arrival Date is greater than 365 days, please verify this is correct
7712	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7713	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)

HOSPITAL DISCHARGE TIME

Definition

The time the order was written for the patient to be discharged from the hospital.

XSD Element Name: HospitalDischargeTime	XSD Schema Datatype: xs:time	
XSD ComplexType: Time	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	

Field Values

• Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Used to auto-generate an additional calculated field: Total Length of Hospital Stay (elapsed time from ED/hospital arrival to hospital discharge).
- The null value "Not Applicable" is used if ED Discharge Disposition = 5 (Deceased/expired).
- The null value "Not Applicable" is used if ED Discharge Disposition = 4,6,9,10, or 11.
- If Hospital Discharge Disposition is 5 Deceased/Expired, then Hospital Discharge Time is the time of death as indicated on the patient's death certificate.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Discharge Instructions
- 3. Nursing Notes/Flow Sheet
- 4. Case Management/Social Services Notes
- 5. Discharge Summary

Rule ID	Level	Message
7801	1	Time is not valid
7802	1	Time out of range
7803	2	Field cannot be blank
7804	4	Hospital Discharge Time is earlier than EMS Dispatch Time
7805	4	Hospital Discharge Time is earlier than EMS Unit Arrival on Scene Time
7806	4	Hospital Discharge Time is earlier than EMS Unit Scene Departure Time
7807	4	Hospital Discharge Time is earlier than ED/Hospital Arrival Time
7808	4	Hospital Discharge Time is earlier than ED Discharge Time
7809	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7810	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)

HOSPITAL DISCHARGE DISPOSITION

Definition

The disposition of the patient when discharged from the hospital.

XSD Element Name: HospitalDischargeDisposition	XSD Schema Datatype: xs:integer
XSD ComplexType: HospitalDischargeDisposition	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. Discharged/Transferred to a short-term general hospital for inpatient care
- 2. Discharged/Transferred to an Intermediate Care Facility (ICF)
- 3. Discharged/Transferred to home under care of organized home health service
- 4. Left against medical advice or discontinued care
- 5. Deceased/Expired
- 6. Discharged to home or self-care (routine discharge)
- 7. Discharged/Transferred to Skilled Nursing Facility (SNF)

- 8. Discharged/Transferred to hospice care
- 10. Discharged/Transferred to court/law enforcement.
- 11. Discharged/Transferred to inpatient rehab or designated unit
- 12. Discharged/Transferred to Long Term Care Hospital (LTCH)
- 13. Discharged/Transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital
- 14. Discharged/Transferred to another type of institution not defined elsewhere

Additional Information

- Field value = 6, "Home" refers to the patient's current place of residence (e.g., Prison, Child Protective Services etc.)
- Field values based upon UB-04 disposition coding.
- Disposition to any other non-medical facility should be coded as 6.
- Disposition to any other medical facility should be coded as 14.
- The null value "Not Applicable" is used if ED Discharge Disposition = 5 (Deceased/Expired).
- The null value "Not Applicable" is used if ED Discharge Disposition = 4,6,9,10, or 11.
- Hospital Discharge Dispositions which were retired greater than 2 years before the current NTDS
 version are no longer listed under Field Values above, which is why there are numbering gaps.
 Refer to the NTDS Change Log for a full list of retired Hospital Discharge Dispositions.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Discharge Instructions
- 3. Nursing Notes/Flow Sheet

- 4. Case Management/Social Services Notes5. Discharge Summary

Rule ID	Level	Message
7901	1	Value is not a valid menu option
7902	2	Field cannot be blank
7903	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)
7907	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7908	2	Field cannot be Not Applicable
7909	2	Field cannot be "Not Known/Not Recorded" when Hospital Arrival Date and Hospital Discharge Date are not "Not Applicable" or "Not Known/Not Recorded"

Financial Information

PRIMARY METHOD OF PAYMENT

Definition

Primary source of payment for hospital care.

XSD Element Name: PrimaryMethodPayment	XSD Schema Datatype: xs:integer
XSD ComplexType: PrimaryMethodPayment	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Medicaid	6. Medicare
2. Not Billed (for any reason)	7. Other Government
3. Self-Pay	8. RETIRED 2015 Workers Compensation
4. Private/Commercial Insurance	9. RETIRED 2015 Blue Cross/Blue Shield
5. RETIRED 2015 No Fault Automobile	10. Other

Additional Information

• No Fault Automobile, Workers Compensation, and Blue Cross/Blue Shield should be captured as Private/Commercial Insurance.

Data Source Hierarchy Guide

- Billing Sheet
 Admission Form
- 3. Face Sheet

Rule ID	Level	Message
8001	1	Value is not a valid menu option
8002	2	Field cannot be blank
8003	2	Field cannot be Not Applicable

Hospital Complications

HOSPITAL COMPLICATIONS

Definition

Any medical complication that occurred during the patient's stay at your hospital.

XSD Element Name: HospitalComplication	XSD Schema Datatype: xs:integer
XSD ComplexType: HospitalComplication	Multiple Entry Configuration: Yes, max 22
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

ricia values	
1. Other	23. RETIRED 2017 Superficial Surgical Site Infection
4. Acute Kidney Injury	25. Unplanned Intubation
5. Acute Respiratory Distress Syndrome (ARDS)	27. RETIRED 2016 Urinary Tract Infection
8. Cardiac Arrest with CPR	28. RETIRED 2016 Catheter-Related Blood Stream Infection
11. RETIRED 2017 Decubitus Ulcer	29. Osteomyelitis
12. Deep Surgical Site Infection	30. Unplanned Return to the OR
13. RETIRED 2017 Drug or Alcohol Withdrawal Syndrome	31. Unplanned Admission to the ICU
14. Deep Vein Thrombosis (DVT)	32. Severe Sepsis
15. Extremity Compartment Syndrome	33. Catheter-Associated Urinary Tract Infection (CAUTI)
16. RETIRED 2016 Graft/Prosthesis/Flap Failure	34. Central Line-Associated Bloodstream Infection (CLABSI)
18. Myocardial Infarction	35. Ventilator-Associated Pneumonia (VAP)
19. Organ/Space Surgical Site Infection	36. Alcohol Withdrawal Syndrome
20. RETIRED 2016 Pneumonia	37. Pressure Ulcer
21. Pulmonary Embolism	38. Superficial Incisional Surgical Site Infection

Additional Information

22. Stroke / CVA

- The null value "Not Applicable" should be used for patients with no complications.
- For all Hospital Complications that follow the CDC definition [e.g., VAP, CAUTI, CLABSI, Osteomyelitis] always use the most recent definition provided by the CDC.
- Check all that apply.
- Hospital Complications which were retired greater than 2 years before the current NTDS version
 are no longer listed under Field Values above, which is why there are numbering gaps. Refer to
 the NTDS Change Log for a full list of retired Hospital Complications.

Data Source Hierarchy Guide

- Physician Notes
 Operative Report
 Progress Notes
 Radiology Report
 Respiratory Notes
 Lab Reports
 Nursing Notes/Flow Sheet
 Discharge Summary

Rule ID	Level	Message
8101	1	Value is not a valid menu option
8102	2	Field cannot be blank
8103	3	Hospital Complications include Ventilator Associated Pneumonia although Total Ventilator Days is Not Applicable. Please verify.

TRAUMA QUALITY IMPROVEMENT PROGRAM Measures for Processes of Care

The fields in this section should be collected and transmitted by Level 1 and Level 2 TQIP participating centers only. Please contact us at tqip@facs.org for information about joining TQIP.

HIGHEST GCS TOTAL

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Highest total GCS within 24 hours of ED/Hospital arrival.

XSD Element Name: TbiHighestTotalGcs	XSD Schema Datatype: xs:integer
XSD ComplexType: TotalGcs	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 3 Maximum Value: 15	

Field Values

Relevant value for data element

Additional Information

- Refers to highest total GCS within 24 hours after ED Hospital/Arrival to index hospital, where
 index hospital is the hospital abstracting the data.
- Requires review of all data sources to obtain the highest GCS total. In many cases, the highest GCS may occur after ED discharge.
- If patient is intubated then the GCS Verbal score is equal to 1.
- Best obtained when sedatives or paralytics are withheld as part of sedation holiday.
- If a patient does not have a numeric GCS recorded, but there is documentation related to their level of consciousness such as "AAOx3," "awake alert and oriented," or "patient with normal mental status," interpret this as GCS of 15 IF there is no other contradicting documentation.
- The null value "Not Applicable" is used for patients that do not meet collection criteria.

Data Source Hierarchy Guide

- 1. Neuro Assessment Flow Sheet
- 2. Triage/Trauma/ICU Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. Progress Notes

Rule ID	Level	Message
10001	1	GCS Total is outside the valid range of 3 - 15
10002	2	Field cannot be blank
10003	2	Highest GCS Total is less than GCS Motor Component of Highest GCS Total
10004	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10005	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

HIGHEST GCS MOTOR

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Highest motor GCS within 24 hours of ED/Hospital arrival.

XSD Element Name: TbiGcsMotor	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsMotor	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

Pediatric (≤ 2 years):

No motor response

2. Extension to pain

3. Flexion to pain

4. Withdrawal from pain

5. Localizing pain

6. Appropriate response to stimulation

Adult

1. No motor response

2. Extension to pain

3. Flexion to pain

4. Withdrawal from pain

5. Localizing pain

6. Obeys commands

Additional Information

- Refers to highest GCS motor score within 24 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Requires review of all data sources to obtain the highest GCS motor score. In many cases, the highest GCS motor score might occur after ED discharge.
- Best obtained when sedatives or paralytics are withheld as part of sedation holiday.
- If a patient does not have a numeric GCS score recorded, but written documentation closely (or directly) relates to verbiage describing a specific level of functioning within the GCS scale, the appropriate numeric score may be listed. For example, the chart indicates: "patient withdraws from a painful stimulus," a Motor GCS of 4 may be recorded, IF there is no other contradicting documentation.

Data Source Hierarchy Guide

- 1. Neuro Assessment Flow Sheet
- 2. Triage/Trauma/ICU Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. Progress Notes

Rule ID	Level	Message
10101	1	Value is not a valid menu option
10102	2	Field cannot be blank
10104	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10105	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

GCS ASSESSMENT QUALIFIER COMPONENT OF HIGHEST GCS TOTAL

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Documentation of factors potentially affecting the highest GCS within 24 hours of ED/hospital arrival.

XSD Element Name: TbiGcsQualifier	XSD Schema Datatype: xs:integer
XSD ComplexType: GcsQualifier	Multiple Entry Configuration: Yes, max 3
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. Patient chemically sedated or paralyzed
- 2. Obstruction to the patient's eye

- 3. Patient intubated
- 4. Valid GCS: patient was not sedated, not intubated, and did not have obstruction to the eye

Additional Information

- Refers to highest GCS assessment qualifier score after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Requires review of all data sources to obtain the highest GCS motor score which might occur after the ED phase of care.
- Identifies medical treatments given to the patient that may affect the best assessment of GCS.
 This field does not apply to self-medication the patient may have administered (i.e. ETOH, prescriptions, etc.).
- Must be the assessment qualifier for the Highest GCS Total.
- If an intubated patient has recently received an agent that results in neuromuscular blockade such that a motor or eye response is not possible, then the patient should be considered to have an exam that is not reflective of their neurologic status and the chemical sedation modifier should be selected.
- Neuromuscular blockade is typically induced following the administration of agents like succinylcholine, mivacurium, rocuronium, (cis)atracurium, vecuronium, or pancuronium. While these are the most common agents, please review what might be typically used in your center so it can be identified in the medical record.
- Each of these agents has a slightly different duration of action, so their effect on the GCS depends on when they were given. For example, succinylcholine's effects last for only 5-10 minutes.
- Check all that apply.

Data Source Hierarchy Guide

- Neuro Assessment Flow Sheet
- 2. Triage/Trauma/ICU Flow Sheet
- 3. Nursing Notes/Flow Sheet
- 4. Progress Notes
- 5. Medication Summary

Rule ID	Level	Message
10201	1	Value is not a valid menu option
10202	2	Field cannot be blank
10203	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10204	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

INITIAL ED/HOSPITAL PUPILLARY RESPONSE

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Physiological response of the pupil size within 30 minutes or less of ED/hospital arrival.

XSD Element Name: TbiPupillaryResponse	XSD Schema Datatype: xs:integer
XSD ComplexType: TbiPupillaryResponse	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Both reactive

3. Neither reactive

2. One reactive

Additional Information

- Please note that first recorded hospital vitals do not need to be from the same assessment.
- If a patient does not have a listed field value recorded, but there is documentation related to their pupillary response such as PERRL "Pupils Equal Round Reactive to Light" submit field value 1. Both reactive IF there is no other contradicting documentation.
- The null value "Not Known/Not Recorded" should be submitted if this information is not documented or if assessment is unable to be obtained due to facial trauma and/or foreign object in the eye.
- Field value 2. One reactive should be reported for patients who have a prosthetic eye.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.

Data Source Hierarchy Guide

- 1. ED Nurses' Notes/Trauma Flow Sheet
- 2. Physician's Progress Notes
- 3. H&P

Rule ID	Level	Message
13601	1	Value is not a valid menu option
13602	2	Field cannot be blank
13603	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
13604	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

MIDLINE SHIFT

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

> 5mm shift of the brain past its center line within 24 hours after time of injury

XSD Element Name: TbiMidlineShift	XSD Schema Datatype: xs:integer
XSD ComplexType: TbiMidlineShift	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes

3. Not Imaged (e.g. CT Scan, MRI)

2. No

Additional Information

- If there is documentation of "massive" midline shift in lieu of >5mm shift measurement, submit field value 1. Yes.
- Radiological and surgical documentation from transferring facilities should be considered for this
 data field.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Known/Not Recorded" is used if both the injury date and injury time are unknown.
- If the injury time is unknown, but there is supporting documentation that the injury occurred within 24-hours of any CT measuring a >5mm shift, report the field value "1. Yes" if there is no other contradicting documentation.
- If the patient was not imaged within 24 hours from the time of injury, report the field value "3. Not Imaged (e.g. CT Scan, MRI)".

Data Source Hierarchy Guide

- 1. Radiology Report
- 2. OP Report
- 3. Physician's Progress Notes
- 4. Nurse's Notes
- 5. Hospital Discharge Summary

Rule ID	Level	Message
13701	1	Value is not a valid menu option
13702	2	Field cannot be blank
13703	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria

13704 2 Field should not be Not Applicable as the AIS codes provided meet the collection criteria

CEREBRAL MONITOR

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Indicate all cerebral monitors that were placed, including any of the following: ventriculostomy, subarachnoid bolt, camino bolt, external ventricular drain (EVD), licox monitor, jugular venous bulb.

XSD Element Name: TbiCerebralMonitor	XSD Schema Datatype: xs:integer
XSD ComplexType: TbiCerebralMonitor	Multiple Entry Configuration: Yes, max 4
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

- 1. Intraventricular drain/catheter (e.g. ventriculostomy, external ventricular drain)
- 4. Jugular venous bulb
- 2. Intraparenchymal pressure monitor (e.g. Camino 5. None bolt, subarachnoid bolt, intraparenchymal catheter)
- 3. Intraparenchymal oxygen monitor (e.g. Licox)

Additional Information

- Refers to insertion of an intracranial pressure (ICP) monitor (or other measures of cerebral perfusion) for the purposes of managing severe TBI.
- Cerebral monitor placed at a referring facility would be acceptable if such a monitor was used by receiving facility to monitor the patient.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Check all that apply.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Triage/Trauma/ICU Flow Sheet
- 4. Nursing Notes/Flow Sheet
- 5. Progress Notes
- 6. Anesthesia Record

Rule ID	Level	Message
10301	1	Value is not a valid menu option
10302	2	Field cannot be blank
10304	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria

10305 2 Field should not be Not Applicable as the AIS codes provided meet the collection criteria

CEREBRAL MONITOR DATE

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Date of first cerebral monitor placement.

XSD Element Name: TbiCerebralMonitorDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date20102030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 2010-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- The null value "Not Applicable" is used if the data field Cerebral Monitor is "5. None".
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the cerebral monitor was placed at the referring facility, cerebral monitor date must be the date of insertion at the referring facility.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Triage/Trauma/ICU Flow Sheet
- 4. Nursing Notes/Flow Sheet5. Progress Notes
- 6. Anesthesia Record

Rule ID	Level	Message
10401	1	Date is not valid
10402	2	Field cannot be blank
10403	1	Date out of range
10404	2	Field cannot be "Not Applicable" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10405	3	Field should not be "Not Known/Not Recorded" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded"
10407	4	Cerebral Monitor Date should not be earlier than ED/Hospital Arrival Date unless

		placed at referring facility and used for monitoring
10408	4	Cerebral Monitor Date should not be later than Hospital Discharge Date
10409	2	Field should be Not Applicable when Cerebral Monitor is Not Applicable or None

CEREBRAL MONITOR TIME

Collection Criterion: Collect on patients with at least one injury in AIS head region, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp laceration(s) and/or scalp avulsion(s).

Definition

Time of first cerebral monitor placement.

XSD Element Name: TbiCerebralMonitorTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- The null value "Not Applicable" is used if the data field Cerebral Monitor is "5. None."
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the cerebral monitor was placed at the referring facility, cerebral monitor time must be the time of insertion at the referring facility.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Triage/Trauma/ICU Flow Sheet
- 4. Nursing Notes/Flow Sheet
- 5. Progress Notes
- 6. Anesthesia Record

Rule ID	Level	Message
10501	1	Time is not valid
10502	1	Time out of range
10503	2	Field cannot be blank
10504	2	Field cannot be "Not Applicable" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10505	3	Field should not be "Not Known/Not Recorded" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded"
10506	4	Cerebral Monitor Time should not be earlier than ED/Hospital Arrival Time unless placed at referring facility and used for monitoring
10507	4	Cerebral Monitor Time should not be later than Hospital Discharge Time

10508 2 Field should be Not Applicable when Cerebral Monitor is Not Applicable or None

VENOUS THROMBOEMBOLISM PROPHYLAXIS TYPE

Collection Criterion: Collect on all patients

Definition

Type of first dose of VTE prophylaxis administered to patient at your hospital.

XSD Element Name: VteProphylaxisType	XSD Schema Datatype: xs:integer
XSD ComplexType: VteProphylaxisType	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Heparin 8. Xa Inhibitor (Rivaroxaban, etc.)

5. None6. LMWH (Dalteparin, Enoxaparin, etc.)9. Coumadin10. Other

7. Direct Thrombin Inhibitor (Dabigatran, etc.)

Additional Information

- Field Value "5. None" is used if the first dose of Venous Thromboembolism Prophylaxis is administered post discharge order date/time.
- Venous Thromboembolism Prophylaxis Types which were retired greater than 2 years before the current NTDS version are no longer listed under Field Values above, which is why there are numbering gaps. Refer to the NTDS Change Log for a full list of retired Venous Thromboembolism Prophylaxis Types.

Data Source Hierarchy Guide

- 1. Medication Summary
- 2. Nursing Notes/Flow Sheet
- 3. Pharmacy Record

Rule ID	Level	Message
10601	1	Value is not a valid menu option
10602	2	Field cannot be blank
10603	2	Field cannot be Not Applicable

VENOUS THROMBOEMBOLISM PROPHYLAXIS DATE

Collection Criterion: Collect on all patients

Definition

Date of administration to patient of first prophylactic dose of heparin or other anticoagulants at your hospital.

XSD Element Name: VteProphylaxisDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date20102030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 2010-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- Refers to date upon which patient first received the prophylactic agent indicated in VTE Prophylaxis Type field.
- The null value "Not Applicable" is used if Venous Thromboembolism Prophylaxis Type is "5. None."

Data Source Hierarchy Guide

- 1. Medication Summary
- 2. Nursing Notes/Flow Sheet

Rule ID	Level	Message
10701	1	Date is not valid
10702	1	Date out of range
10703	2	Field cannot be blank
10705	2	Field cannot be "Not Applicable" when VTE Prophylaxis is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10706	2	VTE Prophylaxis Date is earlier than ED/Hospital Arrival Date
10707	2	VTE Prophylaxis Date is later than Hospital Discharge Date
10708	2	Field should be Not Applicable when VTE Prophylaxis is 'None'

VENOUS THROMBOEMBOLISM PROPHYLAXIS TIME

Collection Criterion: Collect on all patients

Definition

Time of administration to patient of first prophylactic dose of heparin or other anticoagulants at your hospital.

XSD Element Name: VteProphylaxisTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- Refers to time at which patient first received the prophylactic agent indicated in VTE Prophylaxis Type field.
- The null value "Not Applicable" is used if Venous Thromboembolism Prophylaxis Type is "5. None."

Data Source Hierarchy Guide

- 1. Medication Summary
- 2. Nursing Notes/Flow Sheet

Rule ID	Level	Message
10801	1	Time is not valid
10802	1	Time out of range
10803	2	Field cannot be blank
10805	2	Field cannot be "Not Applicable" when VTE Prophylaxis is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10806	2	VTE Prophylaxis Time is earlier than ED/Hospital Arrival Time
10807	2	VTE Prophylaxis Time is later than Hospital Discharge Time
10808	2	Field should be Not Applicable when VTE Prophylaxis is 'None'

TRANSFUSION BLOOD (4 HOURS)

Collection Criterion: Collect on all patients

Definition

Volume of packed red blood cells transfused (units or CCs) within first 4 hours after ED/hospital arrival.

XSD Element Name: TransfusionBlood4Hours	XSD Schema Datatype: xs:integer	
XSD ComplexType: Fluids4Hours	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0 Maximum Value: 40000		

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused packed red blood cells (units or CCs) within first 4 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- If no blood given, then volume should be 0 (zero).
- If packed red blood cells are transfusing upon patient arrival, count as 1-unit. Or, if reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Transfusion Blood Measurement and Transfusion Blood Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11001	1	Invalid value
11002	2	Field cannot be blank
11003	2	Field cannot be Not Applicable
11004	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.

TRANSFUSION BLOOD (24 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of packed red blood cells transfused (units or CCs) within first 24 hours after ED/hospital arrival.

XSD Element Name: TransfusionBlood24Hours	XSD Schema Datatype: xs:integer	
XSD ComplexType: Fluids24Hours	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0 Maximum Value: 60000		

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused packed red blood cells (units or CCs) within first 24 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used if no blood was given.
- If the patient meets the collection criteria and packed red blood cells are transfusing upon patient arrival, count as 1-unit. Or, if reporting CCs, report the amount of CCs transfused at your center.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Must also complete the fields Transfusion Blood Measurement and Transfusion Blood Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11401	1	Invalid value
11402	2	Field cannot be blank
11404	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11405	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11406	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0

11407	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded
11408	2	Field cannot be less than Transfusion Blood (4 Hours)

TRANSFUSION BLOOD MEASUREMENT

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The measurement used to document the patient's blood transfusion (Units, CCs [MLs]).

XSD Element Name: TransfusionBloodMeasure	XSD Schema Datatype: xs:integer	
XSD ComplexType: FluidsMeasure	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Constraint: Enumerated List		

Field Values

1. Units 2. CCs (MLs)

Additional Information

- Complete if fields Transfusion Blood (4 Hours) or Transfusion Blood (24 Hours) are valued.
- Must also complete field Transfusion Blood Conversion.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if no packed red blood cells were transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
12801	1	Value is not a valid menu option
12802	2	Field cannot be blank

TRANSFUSION BLOOD CONVERSION

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The quantity of CCs [MLs] constituting a 'unit' for blood transfusions at your hospital.

XSD Element Name: TransfusionBloodConversion	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsConversion	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 1000	

Field Values

Relevant value for data element

Additional Information

- Complete if fields Transfusion Blood (4 Hours) or Transfusion Blood (24 Hours) are valued.
- Must also complete field Transfusion Blood Measurement.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if reporting transfusion blood measurements in CCs.
- The null value "Not Applicable" is used if no packed red blood cells were transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
12901	1	Value exceeds the max of 1000 (or is not a valid number)
12902	3	Warning: Value exceeds 500, please verify this is correct.
12903	2	Field cannot be blank

TRANSFUSION PLASMA (4 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of fresh frozen or thawed plasma (units or CCs) transfused within first 4 hours after ED/hospital arrival.

XSD Element Name: TransfusionPlasma4Hours	XSD Schema Datatype: xs:integer	
XSD ComplexType: Fluids4Hours	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0 Maximum Value: 40000		

Field Values

• Relevant value for data element

Additional Information

- Refers to amount of transfused fresh frozen or thawed plasma (units or CCs) within first 4 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and plasma is transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Transfusion Plasma Measurement and Transfusion Plasma Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11101	1	Invalid value
11102	2	Field cannot be blank
11104	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11105	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11106	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11107	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not

Known/Not Recorded

TRANSFUSION PLASMA (24 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of fresh frozen or thawed plasma (units or CCs) transfused within first 24 hours after ED/hospital arrival.

XSD Element Name: TransfusionPlasma24Hours	XSD Schema Datatype: xs:integer	
XSD ComplexType: Fluids24Hours	Multiple Entry Configuration: No	
Required in XSD: Yes	Accepts Null Value: yes, common null values	
Minimum Value: 0 Maximum Value: 60000		

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused fresh frozen or thawed plasma (units or CCs) within first 24 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and plasma is transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Transfusion Plasma Measurement and Transfusion Plasma Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11501	1	Invalid value
11502	2	Field cannot be blank
11504	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11506	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11507	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0

- 11508 2 Field cannot be less than Transfusion Plasma (4 Hours)
- 11509 2 Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

TRANSFUSION PLASMA MEASUREMENT

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The measurement used to document the patient's plasma transfusion (Units, CCs [MLs]).

XSD Element Name: TransfusionPlasmaMeasure	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsMeasure	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Units 2. CCs (MLs)

Additional Information

- Complete if fields Transfusion Plasma (4 Hours) or Transfusion Plasma (24 Hours) are valued.
- Must also complete field Transfusion Plasma Conversion.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if no plasma was transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13001	1	Value is not a valid menu option
13002	2	Field cannot be blank

TRANSFUSION PLASMA CONVERSION

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The quantity of CCs [MLs] constituting a 'unit' for plasma transfusions at your hospital.

XSD Element Name: TransfusionPlasmaConversion	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsConversion	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 1000	

Field Values

Relevant value for data element

Additional Information

- Complete if fields Transfusion Plasma (4 Hours) or Transfusion Plasma (24 Hours) are valued.
- Must also complete field Transfusion Plasma Measurement.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if reporting transfusion plasma measurements in CCs.
- The null value "Not Applicable" is used if no plasma was transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13101	1	Value exceeds the max of 1000 (or is not a valid number)
13102	3	Warning: Value exceeds 500, please verify this is correct.
13103	2	Field cannot be blank

TRANSFUSION PLATELETS (4 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of platelets (units or CCs) transfused within first 4 hours after ED/hospital arrival.

XSD Element Name: TransfusionPlatelets4Hours	XSD Schema Datatype: xs:integer
XSD ComplexType: Fluids4Hours	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 40000	

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused platelets (units or CCs) within first 4 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and platelets are transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Transfusion Platelets Measurement and Transfusion Platelets Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11201	1	Invalid value
11202	2	Field cannot be blank
11204	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11205	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11206	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11207	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

TRANSFUSION PLATELETS (24 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of platelets (units or CCs) transfused within first 24 hours after ED/hospital arrival.

XSD Element Name: TransfusionPlatelets24Hours	XSD Schema Datatype: xs:integer
XSD ComplexType: Fluids24Hours	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 60000	

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused platelets (units or CCs) within first 24 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and platelets are transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Transfusion Platelets Measurement and Transfusion Platelets Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11601	1	Invalid value
11602	2	Field cannot be blank
11604	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11605	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11606	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11607	2	Field cannot be less than Transfusion Platelets (4 Hours)

Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

11608

TRANSFUSION PLATELETS MEASUREMENT

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The measurement used to document the patient's platelets transfusion (Units, CCs [MLs]).

XSD Element Name: TransfusionPlateletsMeasure	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsMeasure	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Units 2. CCs (MLs)

Additional Information

- Complete if fields Transfusion Platelets (4 Hours) or Transfusion Platelets (24 Hours) are valued.
- Must also complete field Transfusion Platelets Conversion.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if no platelets were transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13201	1	Value is not a valid menu option
13202	2	Field cannot be blank

TRANSFUSION PLATELETS CONVERSION

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The quantity of CCs [MLs] constituting a 'unit' for platelets transfusions at your hospital.

XSD Element Name: TransfusionPlateletsConversion	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsConversion	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 1000	

Field Values

Relevant value for data element

Additional Information

- Complete if fields Transfusion Platelets (4 Hours) or Transfusion Platelets (24 Hours) are valued.
- Must also complete field Transfusion Platelets Measurement.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if reporting transfusion platelets measurements in CCs.
- The null value "Not Applicable" is used if no platelets were transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13301	1	Value exceeds the max of 1000 (or is not a valid number)
13302	3	Warning: Value exceeds 500, please verify this is correct.
13303	2	Field cannot be blank

CRYOPRECIPITATE (4 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of solution enriched with clotting factors transfused (units or CCs) within first 4 hours after ED/hospital arrival.

XSD Element Name: Cryoprecipitate4Hours	XSD Schema Datatype: xs:integer
XSD ComplexType: Fluids4Hours	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 40000	

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused cryoprecipitate (units or CCs) within first 4 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and cryoprecipitate is transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Cryoprecipitate Measurement and Cryoprecipitate Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
11301	1	Invalid value
11302	2	Field cannot be blank
11304	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11305	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11306	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11307	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

CRYOPRECIPITATE (24 HOURS)

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Volume of solution enriched with clotting factors transfused (units or CCs) within first 24 hours after ED/hospital arrival.

XSD Element Name: Cryoprecipitate24Hours	XSD Schema Datatype: xs:integer
XSD ComplexType: Fluids24Hours	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 60000	

Field Values

Relevant value for data element

Additional Information

- Refers to amount of transfused cryoprecipitate (units or CCs) within first 24 hours after arrival to index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- If the patient meets the collection criteria and cryoprecipitate is transfusing upon patient arrival, count as 1-unit. If reporting CCs, report the amount of CCs transfused at your center.
- Must also complete the fields Cryoprecipitate Measurement and Cryoprecipitate Conversion when product is transfused.

Data Source Hierarchy Guide

- 1. Trauma Flow Sheet
- 2. Anesthesia Report
- 3. Operative Report
- 4. Nursing Notes/Flow Sheet
- 5. Blood Bank

Rule ID	Level	Message
12701	1	Invalid value
12702	2	Field cannot be blank
12704	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
12705	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
12706	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
12707	2	Field cannot be less than Transfusion Cryoprecipitate (4 Hours)

12708 2 Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

CRYOPRECIPITATE MEASUREMENT

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The measurement used to document the patient's cryoprecipitate transfusion (Units, CCs [MLs]).

XSD Element Name: CryoprecipitateMeasure	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsMeasure	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Units 2. CCs (MLs)

Additional Information

- Complete if fields Cryoprecipitate (4 Hours) or Cryoprecipitate (24 Hours) are valued.
- Must also complete field Cryoprecipitate Conversion.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if no cryoprecipitate was transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13401	1	Value is not a valid menu option
13402	2	Field cannot be blank

CRYOPRECIPITATE CONVERSION

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

The quantity of CCs [MLs] constituting a 'unit' for cryoprecipitate transfusions at your hospital.

XSD Element Name: CryoprecipitateConversion	XSD Schema Datatype: xs:integer
XSD ComplexType: FluidsConversion	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 1000	

Field Values

Relevant value for data element

Additional Information

- Complete if fields Cryoprecipitate (4 Hours) or Cryoprecipitate (24 Hours) are valued.
- Must also complete field Cryoprecipitate Measurement.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- The null value "Not Applicable" is used if reporting transfusion cryoprecipitate measurements in CCs
- The null value "Not Applicable" is used if no cryoprecipitate was transfused.

Data Source Hierarchy Guide

1. Blood Bank

Rule ID	Level	Message
13501	1	Value exceeds the max of 1000 (or is not a valid number)
13502	3	Warning: Value exceeds 500, please verify this is correct.
13503	2	Field cannot be blank

LOWEST ED/HOSPITAL SYSTOLIC BLOOD PRESSURE

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Lowest sustained (>5 min) systolic blood pressure measured within the first hour of ED/hospital arrival.

XSD Element Name: LowestSbp	XSD Schema Datatype: xs:integer
XSD ComplexType: Sbp	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 0 Maximum Value: 300	

Field Values

Relevant value for data element

Additional Information

- Refers to lowest sustained (>5 min) SBP in the ED/hospital of the index hospital, where index hospital is the hospital abstracting the data.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.

Data Source Hierarchy Guide

- 1. Triage/Trauma/ICU Flow Sheet
- 2. Operative Report
- 3. Nursing Notes/Flow Sheet

Rule ID	Level	Message
10901	1	Invalid value
10902	2	Field cannot be blank
10903	3	Warning: SBP value exceeds the max of 300
10905	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
10906	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
10907	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

ANGIOGRAPHY

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

First interventional angiogram with or without embolization within first 24 hours of ED/Hospital arrival.

XSD Element Name: Angiography	XSD Schema Datatype: xs:integer
XSD ComplexType: Angiography	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. None

3. Angiogram with embolization

2. Angiogram only

Additional Information

- Limit collection of angiography data to first 24 hours following ED/hospital arrival.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Excludes CTA.

Data Source Hierarchy Guide

- 1. Radiology Report
- 2. Operative Report
- 3. Progress Notes

Rule ID	Level	Message
11701	1	Value is not a valid menu option
11702	2	Field cannot be blank
11703	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11704	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11705	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

EMBOLIZATION SITE

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Organ / site of embolization for hemorrhage control.

XSD Element Name: EmbolizationSite	XSD Schema Datatype: xs:integer
XSD ComplexType: EmbolizationSite	Multiple Entry Configuration: Yes, max 8
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Liver

2. Spleen

3. Kidneys

4. Pelvic (iliac, gluteal, obturator)

5. Retroperitoneum (lumbar, sacral)

6. Peripheral vascular (neck, extremities)

7. Aorta (thoracic or abdominal)

8. Other

Additional Information

- The null value "Not Applicable" is used if the data field Angiography is "1. None" or "2. Angiogram Only."
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- · Check all that apply.

Data Source Hierarchy Guide

- 1. Radiology Report
- 2. Operative Report
- 3. Progress Notes

Rule ID	Level	Message
11801	1	Value is not a valid menu option
11802	2	Field cannot be blank
11803	2	Field cannot be Not Applicable when Angiography is 'Angiogram with embolization'
11804	2	Field should be Not Applicable when Angiography is 'None' or 'Angiogram only'

ANGIOGRAPHY DATE

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Date the first angiogram with or without embolization was performed.

XSD Element Name: AngiographyDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date20102030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 2010-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- The null value "Not Applicable" is used if the data field Angiography is "1. None."
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.

Data Source Hierarchy Guide

- 1. Radiology Report
- 2. Operative Report
- 3. Progress Notes

Rule ID	Level	Message
11901	1	Date is not valid
11902	1	Date out of range
11903	2	Field cannot be blank
11904	2	Field cannot be Not Applicable when Angiography is 'Angiogram only' or 'Angiogram with embolization'
11905	2	Field should be Not Applicable when Angiography is 'None'
11906	2	Angiography Date is earlier than ED/Hospital Arrival Date
11907	2	Angiography Date is later than Hospital Discharge Date
11908	3	Angiography Date/Time minus ED/Hospital Arrival Date/Time is greater than 24 hours

ANGIOGRAPHY TIME

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Time the first angiogram with or without embolization was performed.

XSD Element Name: AngiographyTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- The null value "Not Applicable" is used if the data field Angiography is "1. None."
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.

Data Source Hierarchy Guide

- 1. Radiology Report
- 2. Operative Report
- 3. Progress Notes

Rule ID	Level	Message
12001	1	Time is not valid
12002	1	Time out of range
12003	2	Field cannot be blank
12004	2	Field cannot be Not Applicable when Angiography is 'Angiogram only' or 'Angiogram with embolization'
12005	2	Field should be Not Applicable when Angiography is 'None'
12006	2	Angiography Time is earlier than ED/Hospital Arrival Time
12007	2	Angiography Time is later than Hospital Discharge Time
12008	3	Angiography Date/Time minus ED/Hospital Arrival Date/Time is greater than 24 hours

SURGERY FOR HEMORRHAGE CONTROL TYPE

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

First type of surgery for hemorrhage control within the first 24 hours of ED/hospital arrival.

XSD Element Name: HemorrhageControlSurgeryType	XSD Schema Datatype: xs:integer
XSD ComplexType: HemorrhageControlSurgeryType	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. None	5. Extremity
2. Laparotomy	6. Neck
3. Thoracotomy	7. Mangled extremity/traumatic amputation
4. Sternotomy	8. Other skin/soft tissue

Additional Information

- If unclear if surgery was for hemorrhage control, then consult TMD or operating/consulting/relevant surgeon.
- The null value "Not Applicable" is used for patients that do not meet the collection criterion.
- Field Value "1. None" is used if Surgery for Hemorrhage Control Type is not a listed Field Value option.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Progress Notes

Rule ID	Level	Message
12101	1	Value is not a valid menu option
12102	2	Field cannot be blank
12103	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
12104	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
12105	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

SURGERY FOR HEMORRHAGE CONTROL DATE

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Date of first surgery for hemorrhage control within first 24 hours of ED/hospital arrival.

XSD Element Name: HemorrhageControlSurgeryDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date20102030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 2010-01-01 Maximum Value: 2030-01-01	

Field Values

• Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- If unclear if surgery was for hemorrhage control, then consult TMD or operating/consulting/relevant surgeon.
- The null value "Not Applicable" is used if the data field Surgery for Hemorrhage Control Type is "1. None."
- The null value "Not Applicable" is used for patients that do not meet the collection criteria.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Progress Notes

Rule ID	Level	Message
12201	1	Date is not valid
12202	1	Date out of range
12203	2	Surgery For Hemorrhage Control Date is earlier than ED/Hospital Arrival Date
12204	2	Surgery For Hemorrhage Control Date is later than Hospital Discharge Date
12205	2	Field cannot be "Not Applicable" when Hemorrhage Control Surgery Type is not "Not Applicable" or "Not Known/Not Recorded" or "None"
12206	2	Field should be Not Applicable when Hemorrhage Control Surgery Type is 'None'
12207	2	Field cannot be blank

SURGERY FOR HEMORRHAGE CONTROL TIME

Collection Criterion: Collect on all patients with transfused packed red blood cells within first 4 hours after ED/hospital arrival

Definition

Time of first surgery for hemorrhage control within first 24 hours of ED/hospital arrival.

XSD Element Name: HemorrhageControlSurgeryTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- If unclear if surgery was for hemorrhage control, then consult TMD or operating/consulting/relevant surgeon.
- The null value "Not Applicable" is used if the data field Surgery for Hemorrhage Control Type is "1. None."
- The null value "Not Applicable" is used for patients that do not meet the collection criteria.

Data Source Hierarchy Guide

- 1. Operative Report
- 2. Procedure Notes
- 3. Progress Notes

Rule ID	Level	Message
12301	1	Time is not valid
12302	1	Time out of range
12303	2	Surgery For Hemorrhage Control Time is earlier than ED/Hospital Arrival Time
12304	2	Surgery For Hemorrhage Control Time is later than Hospital Discharge Time
12305	2	Field cannot be "Not Applicable" when Hemorrhage Control Surgery Type is not "Not Applicable" or "Not Known/Not Recorded" or "None"
12306	2	Field should be Not Applicable when Hemorrhage Control Surgery Type is 'None'
12307	2	Field cannot be blank

WITHDRAWAL OF LIFE SUPPORTING TREATMENT

Collection Criterion: Collect on all patients

Definition

Treatment was withdrawn based on a decision to either remove or withhold further life supporting intervention. This decision must be documented in the medical record and is often, but not always associated with a discussion with the legal next of kin.

XSD Element Name: WithdrawalOfLifeSupportingTreatment	XSD Schema Datatype: xs:integer
XSD ComplexType: YesNo	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Constraint: Enumerated List	

Field Values

1. Yes 2. No

Additional Information

- DNR not a requirement.
- A note to limit escalation of treatment qualifies as a withdrawal of life supporting treatment. These interventions are limited to: ventilator support (with or without extubation), dialysis or other forms of renal support, institution of medications to support blood pressure or cardiac function, or a specific surgical, interventional or radiological procedure (e.g. decompressive craniectomy, operation for hemorrhage control, angiography). Note that this definition provides equal weight to the withdrawal of an intervention already in place (e.g. extubation) and a decision not to proceed with a life-supporting intervention (e.g. intubation).
- Excludes the discontinuation of CPR and typically involves prior planning.
- DNR order is not the same as withdrawal of life supporting treatment.
- The field value 'No' should be used for patients whose time of death, according to your Hospital's definition, was prior to the removal of any interventions or escalation of care.

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Progress Notes
- 3. Case Manager/Social Services Notes
- 4. Nursing Notes/Flow Sheet
- 5. Discharge Summary

Rule ID	Level	Message
13801	1	Value is not a valid menu option
13802	2	Field cannot be blank
13803	2	Field cannot be Not Applicable

WITHDRAWAL OF LIFE SUPPORTING TREATMENT DATE

Collection Criterion: Collect on all patients

Definition

The date treatment was withdrawn.

XSD Element Name: WithdrawalOfLifeSupportingTreatmentDate	XSD Schema Datatype: xs:date
XSD ComplexType: Date20102030	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values
Minimum Value: 2010-01-01 Maximum Value: 2030-01-01	

Field Values

Relevant value for data element

Additional Information

- Collected as YYYY-MM-DD.
- The null value "Not Applicable" is used for patients where Withdrawal of Life Supporting Treatment is "2. No."
- Record the date the first of any existing life-supporting intervention(s) is withdrawn (e.g. extubation). If no intervention(s) is in place, record the time the decision not to proceed with a lifesupporting intervention(s) occurs (e.g. intubation).

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Progress Notes
- 3. Respiratory Therapy Notes/Flow Sheet
- Case Manager/Social Services Notes
 Nursing Notes/Flow Sheet
- 6. Discharge Summary

Rule ID	Level	Message
13901	1	Date is not valid
13902	1	Date out of range
13903	2	Withdrawal of Life Supporting Treatment Date is earlier than ED/Hospital Arrival Date
13904	2	Withdrawal of Life Supporting Treatment Date is later than Hospital Discharge Date
13905	2	Field cannot be Not Applicable when Withdrawal of Life Supporting Treatment is 1 (Yes)

13906	2	Field should be Not Applicable when Withdrawal of Life Supporting Treatment is 2 (No)
13907	2	Field cannot be blank

WITHDRAWAL OF LIFE SUPPORTING TREATMENT TIME

Collection Criterion: Collect on all patients

Definition

The time treatment was withdrawn.

XSD Element Name: WithdrawalOfLifeSupportingTreatmentTime	XSD Schema Datatype: xs:time
XSD ComplexType: Time	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- Collected as HH:MM military time.
- The null value "Not Applicable" is used for patients where Withdrawal of Life Supporting Treatment is "2. No."
- Record the time the first of any existing life-supporting intervention(s) is withdrawn (e.g. extubation). If no intervention(s) is in place, record the time the decision not to proceed with a life-supporting intervention(s) occurs (e.g. intubation).

Data Source Hierarchy Guide

- 1. Physician Order
- 2. Progress Notes
- 3. Respiratory Therapy Notes/Flow Sheet
- 4. Case Manager/Social Services Notes
- 5. Nursing Notes/Flow Sheet
- 6. Discharge Summary

Rule ID	Level	Message
14001	1	Time is not valid
14002	1	Time out of range
14003	2	Withdrawal of Life Supporting Treatment Time is earlier than ED/Hospital Arrival Time
14004	2	Withdrawal of Life Supporting Treatment Time is later than Hospital Discharge Time
14005	2	Field cannot be Not Applicable when Withdrawal of Life Supporting Treatment is 1 (Yes)
14006	2	Field should be Not Applicable when Withdrawal of Life Supporting Treatment is 2 (No)

SURGEON SPECIFIC REPORTING **The field(s) in this section are optional**

Definition

The National Provider Identifier (NPI) of the admitting surgeon.

XSD Element Name: NationalProviderIdentifier	XSD Schema Datatype: xs:string
XSD ComplexType: NationalProviderIdentifier	Multiple Entry Configuration: No
Required in XSD: Yes	Accepts Null Value: yes, common null values

Field Values

• Relevant value for data element

Additional Information

- This variable is considered optional and is not required as part of the NTDS dataset.
- Must be stored as a 10 digit numeric value.

Data Source Hierarchy Guide

Associated Edit Checks

Rule ID	Level	Message
9801	1	Invalid value
9802	2	Field cannot be blank

Appendix 1: NTDB Facility Dataset

Variables	Values
Hos	pital Information
Facility Name	
Department Name	
Address	Street; City; State; Country; ZIP
Country Specification	USA, Other
Phone/Fax Number	XXX-XXX-XXXX
Phone Extension	XXXX
TQIP/NSP	Yes/No
Registry Type	Hospital; Third Party; Both
TQIP Report ID:	For hospital review; populated by NTDB/TQIP
Pediatric TQIP Report ID:	For hospital review; populated by NTDB/TQIP
rediatile report ib.	Torriospitarreview, populated by NTDB/TQII
0	ther Registries
Other Registries Submitted	State; County; Regional; Other; None
-	Contacts
Primary Contact Name	
Primary Contact Title	
Primary Contact Email Address	
Primary Contact Country Specification	USA; Other
Primary Contact Address	Street; City; State; Other (Province); Country; ZIP
Primary Contact Phone	xxx-xxxx; Extension
Primary Contact Fax	XXX-XXXXXXXX
Trauma Program Manager/Coordinator	
Contact Name	
TPM/Coord. Contact Title	
TPM/Coord. Contact Email Address	
TPM/Coord. Contact Country Specification	USA; Other
TPM/Coord. Contact Address	Street; City; State; Other (Province); Country; ZIP
TPM/Coord. Contact Phone	xxx-xxxx; Extension
TPM/Coord. Contact Fax	XXX-XXXXXXXX
Trauma Medical Director Contact Name	
TMD Contact Title	
TMD Contact Fine TMD Contact Email Address	
TMD Contact Country Specification	USA; Other
TMD Contact Country Specification TMD Contact Address	Street; City; State; Other (Province); Country; ZIP
TMD Contact Address TMD Contact Phone	xxx-xxx; Extension
TMD Contact Florie TMD Contact Fax	XXX-XXX-XXXX
Other Contact Name	\(\lambda \times
Other Contact Name Other Contact Title	
Other Contact Thie Other Contact Email Address	
Other Contact Email Address Other Contact Country Specification	USA; Other
Other Contact Address	·
Other Contact Address Other Contact Phone	Street; City; State; Other (Province); Country; ZIP
Other Contact Phone Other Contact Fax	xxx-xxxx; Extension
Other Contact Fax	XXX-XXX-XXXX
Facil	ity Characteristics
ACS Verification Level	I; II; III; IV; Not applicable – for review. To modify, contact ACS
ACS Pediatric Verification Level	I; II; Not applicable– for review. To modify, contact ACS

State Designation/Accreditation	I; II; III; IV; V; Other; Not applicable
State Pediatric Designation/Accreditation	I; II; III; IV; Other; Not applicable
Other Non-US Designation/Accreditation	Specify using provided text box (for non-US hospitals)
Number of Beds (for)	Adult; Pediatric; Burn; ICU for trauma patients; ICU for
, ,	burn patients
Hospital Teaching Status	University; Community; Non-teaching
Hospital Type	For Profit; Non-profit
Number of Staff	Core Trauma Surgeons; Neurosurgeons, Orthopaedic
	Surgeons; Trauma Registrars/Data Abstractors (FTEs);
D :	Certified Registrars
Registry Software Type	DI Collector; DI (ACS) NTRACS; Inspirionix Trauma Data
	Pro; DI (formerly Cales)Trauma!; Lancet / Trauma One; CDM Trauma Base; ImageTrend TraumaBridge;
	TriAnalytics Collector; Midas+; Hospital Mainframe; The
	San Diego Registry; Other
Other Registry Software	Specify using provided text box
Trauma Registry Version Number	Specify using provided text box
3 ,	AIS Coding
AIS Coding	AIS 05 (08 update)
Patient Inclu	usion/Exclusion Criteria
Length of Stay Included	23 Hour Holds; > = 24 hours; > = 48 hours; > = 72 hours;
Longin of Otay moradou	All Admissions
Hip Fractures Included	None; Patients <=18 years; Patients <=50 years;
	Patients <=55 years; Patients <=60 years; Patients <=65
	years; Patients <=70 years; All
DOA's In ED Included	Yes/No
Deaths after receiving any	Yes/No
evaluation/treatment (including died in ED)	
Included	
Transfers Into Your Facility Included	All transfers; within 4 hours; within 8 hours; within 12
	hours; within 24 hours; within 48 hours; within 72 hours;
Transfers Out of Your Facilities Included	none Yes/No
	Pediatric Care
Are you associated with a pediatric hospital?	Yes/No
Do you have a pediatric ward?	Yes/No
Do you have a pediatric ICU?	Yes/No
Do you transfer the most severely injured	Yes/No
children to other specialty centers?	
If you transfer pediatric patients, how far is the	
closest verified pediatric trauma facility?	
Do you have a separate ED staffed by	Yes/No
Pediatric trained ED physicians?	
How do you provide care to injured children?	No Children (not applicable); Provide all acute care
Milestic the oldest one forms distributed and	services; Shared role with another center
What is the oldest age for pediatric patients in your facility?	10, 11, 12,, 21, none
in your racility?	

State/System Charac	cteristics (Only for Third Parties)
Lead Agencies and Funding	
Does the lead agency for trauma in your state have authority to designate trauma centers?	Yes/No
P	rehospital Care
Do you have statewide EMS field triage criteria?	No; Yes, we have implemented the <u>CDC/ACS criteria</u> ; Yes, we use a modified version of the CDC/ACS criteria; Yes, we have implemented criteria that are largely different from the CDC/ACS's;
Do you have statewide inter-facility transfer criteria?	Yes/No
Defin	itive Care Facilities
Number of Adult Facilities Designated by State	Level I, II, III, IV, V, Other
Number of Adult Facilities Verified by ACS	Level I, II, III
Number of Pediatric Facilities Designated by State	Level I; II; III; IV; V; Other
Number of Pediatric Facilities Verified by ACS	Level I; II
Do you have a state trauma registry?	Yes/No
Who contributes to state trauma registry?	All hospitals; Trauma Centers only; Some other combination of hospitals
If all hospitals, is reporting required by law?	Yes/No
If trauma centers only, is reporting required by law?	Yes/No
If some other combination, Is their participation voluntary?	Yes/No
Perfor	mance Improvement
Do you have a system wide performance improvement program?	Yes/No
	Authorization
I hereby certify that the Facility information contained here is an accurate representation my Facility for this year's data submission:	
Name of user at the Facility who verified this information:	

Appendix 2: Edit Checks for the National Trauma Data Standard Data Elements

The flags described in this Appendix are those that are produced by the Validator when an NTDS XML file is checked. Each rule ID is assigned a flag level 1-4. Level 1 and 2 flags must be resolved or the entire file cannot be submitted to NTDB. Level 3 and 4 flags serve as recommendations to check data elements associated with the flags. However, level 3 and 4 flags do not necessarily indicate that data are incorrect.

The Flag Levels are defined as follows:

- Level 1: Format / schema* any element that does not conform to the "rules" of the XSD. That is, these are errors that arise from XML data that cannot be parsed or would otherwise not be legal XML. Some errors in this Level do not have a Rule ID for example: illegal tag, commingling of null values and actual data, out of range errors, etc.
- Level 2: Inclusion criteria and/or critical to analyses* this level affects the fields needed to
 determine if the record meets the inclusion criteria for NTDB, or are required for critical
 analyses.
- Level 3: Major logic data consistency checks related to variables commonly used for reporting. Examples include Arrival Date, E-code, etc.
- Level 4: Minor logic data consistency checks (e.g. dates) and blank fields that are
 acceptable to create a "valid" XML record but may cause certain parts of the record to be
 excluded from analysis.

Important

Notes:

- Any XML file submitted to NTDB that contains one or more Level 1 or 2 Flags will result in the entire file being rejected. These kinds of flags must be resolved before a submission will be accepted.
- Facility ID, Patient ID and Last Modified Date/Time are not described in the data dictionary and are only required in the XML file as control information for back-end NTDB processing. However, these fields are mandatory to provide in every XML record. Consult your Registry Vendor if one of these flags occurs.

Demographic Information

PATIENT'S HOME ZIP/POSTAL CODE

Rule ID	Level	Message
0001	1	Invalid value
0002	2	Field cannot be blank

PATIENT'S HOME COUNTRY

Rule ID	Level	Message
0101	1	Invalid value
0102	2	Field cannot be blank
0104	2	Field cannot be Not Applicable
0105	2	Field cannot be "Not Known/Not Recorded" when Home ZIP/Postal Code is not "Not Applicable" or "Not Known/Not Recorded"

PATIENT'S HOME STATE

Rule ID	Level	Message
0201	1	Invalid value (US only)
0202	2	Field cannot be blank (US only)
0204	2	Field must be Not Applicable (Non-US)

PATIENT'S HOME COUNTY

Rule ID	Level	Message
0301	1	Invalid value (US only)
0302	2	Field cannot be blank (US only)
0304	2	Field must be Not Applicable (Non-US)

PATIENT'S HOME CITY

Rule ID	Level	Message
0401	1	Invalid value (US only)
0402	2	Field cannot be blank (US only)
0404	2	Field must be Not Applicable (Non-US)

ALTERNATE HOME RESIDENCE

Rule ID	Level	Message
0501	1	Value is not a valid menu option
0502	2	Field cannot be blank

DATE OF BIRTH

Rule ID	Level	Message
0601	1	Invalid value
0602	1	Date out of range
0603	2	Field cannot be blank
0605	3	Field should not be Not Known/Not Recorded
0606	2	Date of Birth is later than EMS Dispatch Date
0607	2	Date of Birth is later than EMS Unit Arrival on Scene Date
0608	2	Date of Birth is later than EMS Unit Scene Departure Date
0609	2	Date of Birth is later than Injury Date
0610	2	Date of Birth is later than ED Discharge Date
0611	2	Date of Birth is later than Hospital Discharge Date
0612	2	Date of Birth + 120 years must be less than Injury Date
0613	2	Field cannot be Not Applicable

AGE

Rule ID	Level	Message
0701	1	Age is outside the valid range of 0 - 120
0703	2	Field cannot be blank
0704	3	Injury Date minus Date of Birth should equal submitted Age as expressed in the Age Units specified.
0705	4	Age is greater than expected for the Age Units specified. Age should not exceed 60 minutes, 24 hours, 30 days, 24 months, or 120 years. Please verify this is correct.
0707	2	Field must be Not Applicable when Age Units is Not Applicable
0708	2	Field must be Not Known/Not Recorded when Age Units is Not Known/Not Recorded

AGE UNITS

Rule ID	Level	Message
0801	1	Value is not a valid menu option
0803	2	Field cannot be blank

0805	2	Field must be Not Applicable when Age is Not Applicable
0806	2	Field must be Not Known/Not Recorded when Age is Not Known/Not Recorded

RACE

Rule ID	Level	Message
0901	1	Value is not a valid menu option
0902	2	Field cannot be blank
0903	2	Field cannot be Not Applicable (US only)
0904	2	Field must be Not Applicable (non-US)

ETHNICITY

Rule ID	Level	Message
1001	1	Value is not a valid menu option
1002	2	Field cannot be blank
1003	2	Field cannot be Not Applicable (US only)
1004	2	Field must be Not Applicable (non-US)

SEX

Rule ID	Level	Message
1101	1	Value is not a valid menu option
1102	2	Field cannot be blank
1103	2	Field cannot be Not Applicable

Injury Information

INJURY INCIDENT DATE

Rule ID	Level	Message
1201	1	Date is not valid
1202	1	Date out of range
1203	2	Field cannot be blank
1204	4	Injury Incident Date is earlier than Date of Birth
1205	4	Injury Incident Date is later than EMS Dispatch Date
1206	4	Injury Incident Date is later than EMS Unit Arrival on Scene Date
1207	4	Injury Incident Date is later than EMS Unit Scene Departure Date
1208	4	Injury Incident Date is later than ED/Hospital Arrival Date
1209	4	Injury Incident Date is later than ED Discharge Date

1210	4	Injury Incident Date is later than Hospital Discharge Date
1211	2	Field cannot be Not Applicable

INJURY INCIDENT TIME

Rule ID	Level	Message
1301	1	Time is not valid
1302	1	Time out of range
1303	2	Field cannot be blank
1304	4	Injury Incident Time is later than EMS Dispatch Time
1305	4	Injury Incident Time is later than EMS Unit Arrival on Scene Time
1306	4	Injury Incident Time is later than EMS Unit Scene Departure Time
1307	4	Injury Incident Time is later than ED/Hospital Arrival Time
1308	4	Injury Incident Time is later than ED Discharge Time
1309	4	Injury Incident Time is later than Hospital Discharge Time
1310	2	Field cannot be Not Applicable

WORK-RELATED

Rule ID	Level	Message
1401	1	Value is not a valid menu option
1402	2	Field cannot be blank
1405	4	Work-Related should be 1 (Yes) when Patient's Occupation is not "Not Applicable" or "Not Known/Not Recorded"
1406	4	Work-Related should be 1 (Yes) when Patient's Occupational Industry is not "Not Applicable" or "Not Known/Not Recorded"
1407	2	Field cannot be Not Applicable

PATIENT'S OCCUPATIONAL INDUSTRY

Rule ID	Level	Message
1501	1	Value is not a valid menu option
1504	2	Field cannot be blank

PATIENT'S OCCUPATION

Rule ID	Level	Message
1601	1	Value is not a valid menu option
1604	2	Field cannot be blank

ICD-10 PRIMARY EXTERNAL CAUSE CODE

Rule ID	Level	Message
8901	1	E-Code is not a valid ICD-10-CM code (ICD-10 CM only)
8902	2	Field cannot be blank
8904	2	Should not be Y92.X/Y92.XX/Y92.XXX (where X is A-Z or 0-9) (ICD-10 CM only)
8905	3	ICD-10 External Cause Code should not be Y93.X/Y93.XX (where X is A-Z or 0-9) (ICD-10 CM only)
8906	1	E-Code is not a valid ICD-10-CA code (ICD-10 CA only)
8907	2	Field cannot be Not Applicable

ICD-10 PLACE OF OCCURRENCE EXTERNAL CAUSE CODE

Rule ID	Level	Message
9001	1	Invalid value (ICD-10 CM only)
9002	2	Field cannot be blank
9003	3	Place of Injury code should be Y92.X/Y92.XX/Y92.XXX (where X is A-Z [excluding I,O] or 0-9) (ICD-10 CM only)
9004	1	Invalid value (ICD-10 CA only)
9005	3	Place of Injury code should be U98X (where X is 0-9) (ICD-10 CA only)
9006	2	Field cannot be Not Applicable

ICD-10 ADDITIONAL EXTERNAL CAUSE CODE

Rule ID	Level	Message
9101	1	E-Code is not a valid ICD-10-CM code (ICD-10 CM only)
9102	4	Additional External Cause Code ICD-10 should not be equal to Primary External Cause Code ICD-10
9103	2	Field cannot be blank
9104	1	E-Code is not a valid ICD-10-CA code (ICD-10 CA only)

INCIDENT LOCATION ZIP/POSTAL CODE

Rule ID	Level	Message
2001	1	Invalid value
2002	2	Field cannot be blank
2006	2	Field cannot be Not Applicable

INCIDENT COUNTRY

Rule ID

2101	1	Invalid value
2102	2	Field cannot be blank
2104	2	Field cannot be Not Applicable
2105	2	Field cannot be "Not Known/Not Recorded" when Incident Location ZIP/Postal Code is not "Not Known/Not Recorded"

INCIDENT STATE

Rule ID	Level	Message
2201	1	Invalid value (US only)
2203	2	Field cannot be blank
2204	2	Field must be Not Applicable (Non-US)

INCIDENT COUNTY

Rule ID	Level	Message
2301	1	Invalid value (US only)
2303	2	Field cannot be blank
2304	2	Field must be Not Applicable (Non-US)

INCIDENT CITY

Rule ID	Level	Message
2401	1	Invalid value (US only)
2403	2	Field cannot be blank
2404	2	Field must be Not Applicable (Non-US)

PROTECTIVE DEVICES

Rule ID	Level	Message
2501	1	Value is not a valid menu option
2502	2	Field cannot be blank
2505	3	Protective Device should be 6 (Child Restraint) when Child Specific Restraint is not "Not Applicable" or "Not Known/Not Recorded"
2506	3	Protective Device should be 8 (Airbag Present) when Airbag Deployment is not "Not Applicable" or "Not Known/Not Recorded"
2507	2	Field cannot be Not Applicable

CHILD SPECIFIC RESTRAINT

Rule ID	Level	Message
2601	1	Value is not a valid menu option
2603	2	Field cannot be blank
2604	2	Field cannot be Not Applicable when Protective Device is 6 (Child Restraint)

AIRBAG DEPLOYMENT

Rule ID	Level	Message
2701	1	Value is not a valid menu option
2703	2	Field cannot be blank
2704	2	Field cannot be Not Applicable when Protective Device is 8 (Airbag Present)

REPORT OF PHYSICAL ABUSE

Rule ID	Level	Message
9201	1	Value is not a valid menu option
9202	2	Field cannot be Not Applicable
9203	2	Field cannot be blank

INVESTIGATION OF PHYSICAL ABUSE

Rule ID	Level	Message
9301	1	Value is not a valid menu option
9302	2	Field cannot be blank
9303	3	Field should not be Not Applicable when Report of Physical Abuse = 1 (Yes)

CAREGIVER AT DISCHARGE

Rule ID	Level	Message
9401	1	Value is not a valid menu option
9402	2	Field cannot be blank

Pre-hospital Information

EMS DISPATCH DATE

Rule ID	Level	Message
2801	1	Date is not valid
2802	1	Date out of range
2803	3	EMS Dispatch Date is earlier than Date of Birth

2804	4	EMS Dispatch Date is later than EMS Unit Arrival on Scene Date
2805	4	EMS Dispatch Date is later than EMS Unit Scene Departure Date
2806	3	EMS Dispatch Date is later than ED/Hospital Arrival Date
2807	4	EMS Dispatch Date is later than ED Discharge Date
2808	3	EMS Dispatch Date is later than Hospital Discharge Date
2809	2	Field cannot be blank

EMS DISPATCH TIME

Rule ID	Level	Message
2901	1	Time is not valid
2902	1	Time out of range
2903	4	EMS Dispatch Time is later than EMS Unit Arrival on Scene Time
2904	4	EMS Dispatch Time is later than EMS Unit Scene Departure Time
2905	4	EMS Dispatch Time is later than ED/Hospital Arrival Time
2906	4	EMS Dispatch Time is later than ED Discharge Time
2907	4	EMS Dispatch Time is later than Hospital Discharge Time
2908	2	Field cannot be blank

EMS UNIT ARRIVAL DATE AT SCENE OR TRANSFERRING FACILITY

Rule ID	Level	Message
3001	1	Date is not valid
3002	1	Date out of range
3003	3	EMS Unit Arrival on Scene Date is earlier than Date of Birth
3004	4	EMS Unit Arrival on Scene Date is earlier than EMS Dispatch Date
3005	4	EMS Unit Arrival on Scene Date is later than EMS Unit Scene Departure Date
3006	3	EMS Unit Arrival on Scene Date is later than ED/Hospital Arrival Date
3007	4	EMS Unit Arrival on Scene Date is later than ED Discharge Date
3008	3	EMS Unit Arrival on Scene Date is later than Hospital Discharge Date
3009	3	EMS Unit Arrival on Scene Date minus EMS Dispatch Date is greater than 7 days
3010	2	Field cannot be blank

EMS UNIT ARRIVAL TIME AT SCENE OR TRANSFERRING FACILITY

Rule ID	Level	Message
3101	1	Time is not valid
3102	1	Time out of range
3103	4	EMS Unit Arrival on Scene Time is earlier than EMS Dispatch Time

3104	4	EMS Unit Arrival on Scene Time is later than EMS Unit Scene Departure Time
3105	4	EMS Unit Arrival on Scene Time is later than ED/Hospital Arrival Time
3106	4	EMS Unit Arrival on Scene Time is later than ED Discharge Time
3107	4	EMS Unit Arrival on Scene Time is later than Hospital Discharge Time
3108	2	Field cannot be blank

EMS UNIT DEPARTURE DATE FROM SCENE OR TRANSFERRING FACILITY

Rule ID	Level	Message
3201	1	Date is not valid
3202	1	Date out of range
3203	3	EMS Unit Scene Departure Date is earlier than Date of Birth
3204	4	EMS Unit Scene Departure Date is earlier than EMS Dispatch Date
3205	4	EMS Unit Scene Departure Date is earlier than EMS Unit Arrival on Scene Date
3206	3	EMS Unit Scene Departure Date is later than ED/Hospital Arrival Date
3207	4	EMS Unit Scene Departure Date is later than ED Discharge Date
3208	3	EMS Unit Scene Departure Date is later than Hospital Discharge Date
3209	3	EMS Unit Scene Departure Date minus EMS Unit Arrival on Scene Date is greater than 7 days
3210	2	Field cannot be blank

EMS UNIT DEPARTURE TIME FROM SCENE OR TRANSFERRING FACILITY

Rule ID	Level	Message
3301	1	Time is not valid
3302	1	Time out of range
3303	4	EMS Unit Scene Departure Time is earlier than EMS Dispatch Time
3304	4	EMS Unit Scene Departure Time is earlier than EMS Unit Arrival on Scene Time
3305	4	EMS Unit Scene Departure Time is later than ED/Hospital Arrival Time
3306	4	EMS Unit Scene Departure Time is later than the ED Discharge Time
3307	4	EMS Unit Scene Departure Time is later than Hospital Discharge Time
3308	2	Field cannot be blank

TRANSPORT MODE

Rule ID	Level	Message
3401	1	Value is not a valid menu option
3402	2	Field cannot be blank
3403	4	Transport Mode should not be 4 (Private/Public Vehicle/Walk-in) when EMS

response times are not "Not Applicable" or "Not Known/Not Recorded"

3404 2 Field cannot be Not Applicable

OTHER TRANSPORT MODE

Rule ID	Level	Message
3501	1	Value is not a valid menu option
3502	2	Field cannot be blank

INITIAL FIELD SYSTOLIC BLOOD PRESSURE

Rule ID	Level	Message
3601	1	Invalid value
3602	2	Field cannot be blank
3603	3	SBP exceeds the max of 300

INITIAL FIELD PULSE RATE

Rule ID	Level	Message
3701	1	Invalid value
3702	2	Field cannot be blank
3703	3	Pulse rate exceeds the max of 299

INITIAL FIELD RESPIRATORY RATE

Rule ID	Level	Message
3801	1	Invalid value. RR cannot be > 99 for age in years >= 6 OR RR cannot be > 120 for age in years < 6. If age and age units are not valued, RR cannot be > 120.
3802	2	Field cannot be blank
3803	3	Invalid, out of range. RR cannot be > 99 and <=120 for age in years < 6. If age and age units are not valued, RR cannot be > 99.

INITIAL FIELD OXYGEN SATURATION

Ru	ile ID	Level	Message
39	901	1	Pulse oximetry is outside the valid range of 0 - 100
39	902	2	Field cannot be blank

INITIAL FIELD GCS - EYE

Rule ID	Level	Message
4001	1	Value is not a valid menu option

4003 2 Field cannot be blank

INITIAL FIELD GCS - VERBAL

Rule ID	Level	Message
4101	1	Value is not a valid menu option
4103	2	Field cannot be blank

INITIAL FIELD GCS - MOTOR

Rule ID	Level	Message
4201	1	Value is not a valid menu option
4203	2	Field cannot be blank

INITIAL FIELD GCS - TOTAL

Rule ID	Level	Message
4301	1	GCS Total is outside the valid range of 3 - 15
4303	4	Initial Field GCS - Total does not equal the sum of Initial Field GCS - Eye, Initial Field GCS - Verbal, and Initial Field GCS - Motor
4304	2	Field cannot be blank

INTER-FACILITY TRANSFER

Rule ID	Level	Message
4401	2	Field cannot be blank
4402	1	Value is not a valid menu option
4404	3	Field should not be Not Known/Not Recorded
4405	2	Field cannot be Not Applicable

TRAUMA CENTER CRITERIA

Rule ID	Level	Message
9501	1	Value is not a valid menu option
9502	2	Field cannot be blank

VEHICULAR, PEDESTRIAN, OTHER RISK INJURY

Rule ID	Level	Message
9601	1	Value is not a valid menu option

PRE-HOSPITAL CARDIAC ARREST

Rule ID	Level	Message
9701	1	Value is not a valid menu option
9702	2	Field cannot be blank
9703	2	Field cannot be Not Applicable

Emergency Department Information

ED/HOSPITAL ARRIVAL DATE

Rule ID	Level	Message
4501	1	Date is not valid
4502	1	Date out of range
4503	2	Field cannot be blank
4505	2	Field cannot be Not Known/Not Recorded
4506	3	ED/Hospital Arrival Date is earlier than EMS Dispatch Date
4507	3	ED/Hospital Arrival Date is earlier than EMS Unit Arrival on Scene Date
4508	3	ED/Hospital Arrival Date is earlier than EMS Unit Scene Departure Date
4509	2	ED/Hospital Arrival Date is later than ED Discharge Date
4510	2	ED/Hospital Arrival Date is later than Hospital Discharge Date
4511	3	ED/Hospital Arrival Date is earlier than Date of Birth
4512	3	ED/Hospital Arrival Date should be after 1993
4513	3	ED/Hospital Arrival Date minus Injury Incident Date should be less than 30 days
4514	3	ED/Hospital Arrival Date minus EMS Dispatch Date is greater than 7 days
4515	2	Field cannot be Not Applicable

ED/HOSPITAL ARRIVAL TIME

Rule ID	Level	Message
4601	1	Time is not valid
4602	1	Time out of range
4603	2	Field cannot be blank
4604	4	ED/Hospital Arrival Time is earlier than EMS Dispatch Time
4605	4	ED/Hospital Arrival Time is earlier than EMS Unit Arrival on Scene Time
4606	4	ED/Hospital Arrival Time is earlier than EMS Unit Scene Departure Time
4607	4	ED/Hospital Arrival Time is later than ED Discharge Time

4608	4	ED/Hospital Arrival Time is later than Hospital Discharge Time
4609	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL SYSTOLIC BLOOD PRESSURE

Rule ID	Level	Message
4701	1	Invalid value
4702	2	Field cannot be blank
4704	3	SBP value exceeds the max of 300
4705	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL PULSE RATE

Rule ID	Level	Message
4801	1	Invalid value
4802	2	Field cannot be blank
4804	3	Pulse rate exceeds the max of 299
4805	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL TEMPERATURE

Rule ID	Level	Message
4901	1	Invalid value
4902	2	Field cannot be blank
4903	3	Temperature exceeds the max of 45.0 Celsius
4904	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL RESPIRATORY RATE

Rule ID	Level	Message
5001	1	Invalid value. RR cannot be > 99 for age in years >= 6 OR RR cannot be > 120 for age in years < 6. If age and age units are not valued, RR cannot be > 120.
5002	2	Field cannot be blank
5005	3	Invalid, out of range. RR cannot be > 99 and <=120 for age in years < 6. If age and age units are not valued, RR cannot be > 99.
5006	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL RESPIRATORY ASSISTANCE

Rule ID	Level	Message
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5101	1	Value is not a valid menu option
5102	2	Field cannot be blank

INITIAL ED/HOSPITAL OXYGEN SATURATION

Rule ID	Level	Message
5201	1	Pulse oximetry is outside the valid range of 0 - 100
5202	2	Field cannot be blank
5205	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL SUPPLEMENTAL OXYGEN

Rule ID	Level	Message
5301	1	Value is not a valid menu option
5303	2	Field cannot be blank

INITIAL ED/HOSPITAL GCS - EYE

Rule ID	Level	Message	
5401	1	Value is not a valid menu option	
5403	2	Field cannot be blank	
5404	2	Field cannot be Not Applicable	

INITIAL ED/HOSPITAL GCS - VERBAL

Rule ID	Level	Message
5501	1	Value is not a valid menu option
5503	2	Field cannot be blank
5504	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS - MOTOR

Rule ID	Level	Message
5601	1	Value is not a valid menu option
5603	2	Field cannot be blank
5604	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS - TOTAL

Rule ID Le	evel Message	
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5701	1	GCS Total is outside the valid range of 3 - 15
5703	4	Initial ED/Hospital GCS - Total does not equal the sum of Initial ED/Hospital GCS - Eye, Initial ED/Hospital GCS - Verbal, and Initial ED/Hospital GCS - Motor
5705	2	Field cannot be blank
5706	2	Field cannot be Not Applicable

INITIAL ED/HOSPITAL GCS ASSESSMENT QUALIFIERS

Rule ID	Level	Message	
5801	1	Value is not a valid menu option	
5802	2	Field cannot be blank	
5803	2	Field cannot be Not Applicable	

INITIAL ED/HOSPITAL HEIGHT

Rule ID	Level	Message	
8501	1	Invalid value	
8502	2	Field cannot be blank	
8503	3	Height exceeds the max of 244 (cm)	
8504	2	Field cannot be Not Applicable	

INITIAL ED/HOSPITAL WEIGHT

Rule ID	Level	Message
8601	1	Invalid value
8602	2	Field cannot be blank
8603	3	Weight exceeds the max of 907 (kg)
8604	2	Field cannot be Not Applicable

DRUG SCREEN

Rule ID	Level	Message
6011	1	Value is not a valid menu option
6012	2	Field cannot be blank
6013	2	Field cannot be Not Applicable

ALCOHOL SCREEN

Rule ID	Level	Message
5911	1	Value is not a valid menu option

5912	2	Field cannot be blank
5913	2	Field cannot be Not Applicable

ALCOHOL SCREEN RESULTS

Rule ID	Level	Message
5931	1	Invalid value
5932	2	Field cannot be blank
5933	2	Field cannot be Not Applicable when Alcohol Screen is 1 (Yes)

ED DISCHARGE DISPOSITION

Rule ID	Level	Message
6101	1	Value is not a valid menu option
6102	2	Field cannot be blank
6104	2	Field cannot be Not Known/Not Recorded
6106	2	Field cannot not be Not Applicable when Hospital Discharge Date is Not Applicable
6107	2	Field cannot not be Not Applicable when Hospital Discharge Date is Not Known/Not Recorded
6108	2	Field cannot not be Not Applicable when Hospital Discharge Disposition is Not Applicable
6109	2	Field cannot not be Not Applicable when Hospital Discharge Disposition is Not Known/Not Recorded

SIGNS OF LIFE

Rule ID	Level	Message
6201	1	Value is not a valid menu option
6202	2	Field cannot be blank
6206	3	Field should not be Not Known/Not Recorded
6207	2	Field cannot be Not Applicable
6208	3	Field is 1 (Arrived with NO signs of life) when Initial ED/Hospital SBP > 0 , Pulse > 0 , OR GCS Motor > 1 . Please verify.
6209	3	Field is 2 (Arrived with signs of life) when Initial ED/Hospital SBP = 0, Pulse = 0, AND GCS Motor = 1. Please verify.

ED DISCHARGE DATE

Rule ID	Level	Message
6301	1	Date is not valid

6302	1	Date out of range
6303	2	Field cannot be blank
6304	4	ED Discharge Date is earlier than EMS Dispatch Date
6305	4	ED Discharge Date is earlier than EMS Unit Arrival on Scene Date
6306	4	ED Discharge Date is earlier than EMS Unit Scene Departure Date
6307	2	ED Discharge Date is earlier than ED/Hospital Arrival Date
6308	2	ED Discharge Date is later than Hospital Discharge Date
6309	3	ED Discharge Date is earlier than Date of Birth
6310	3	ED Discharge Date minus ED/Hospital Arrival Date is greater than 365 days

ED DISCHARGE TIME

Rule ID	Level	Message
6401	1	Time is not valid
6402	1	Time out of range
6403	2	Field cannot be blank
6404	4	ED Discharge Time is earlier than EMS Dispatch Time
6405	4	ED Discharge Time is earlier than EMS Unit Arrival on Scene Time
6406	4	ED Discharge Time is earlier than EMS Unit Scene Departure Time
6407	4	ED Discharge Time is earlier than ED/Hospital Arrival Time
6408	4	ED Discharge Time is later than Hospital Discharge Time

Hospital Procedure Information

ICD-10 HOSPITAL PROCEDURES

Rule ID	Level	Message
8801	1	Invalid value (ICD-10 CM only)
8802	1	Procedures with the same code cannot have the same Hospital Procedure Start Date and Time
8803	2	Field cannot be blank
8804	4	Field should not be Not Applicable unless patient had no procedures performed
8805	1	Invalid value (ICD-10 CA only)

HOSPITAL PROCEDURE START DATE

Rule ID	Level	Message
6601	1	Date is not valid
6602	1	Date out of range
6603	4	Hospital Procedure Start Date is earlier than EMS Dispatch Date

6604	4	Hospital Procedure Start Date is earlier than EMS Unit Arrival on Scene Date
6605	4	Hospital Procedure Start Date is earlier than EMS Unit Scene Departure Date
6606	4	Hospital Procedure Start Date is earlier than ED/Hospital Arrival Date
6607	4	Hospital Procedure Start Date is later than Hospital Discharge Date
6608	4	Hospital Procedure Start Date is earlier than Date of Birth
6609	2	Field cannot be blank

HOSPITAL PROCEDURE START TIME

Rule ID	Level	Message
6701	1	Time is not valid
6702	1	Time out of range
6703	4	Hospital Procedure Start Time is earlier than EMS Dispatch Time
6704	4	Hospital Procedure Start Time is earlier than EMS Unit Arrival on Scene Time
6705	4	Hospital Procedure Start Time is earlier than EMS Unit Scene Departure Time
6706	4	Hospital Procedure Start Time is earlier than ED/Hospital Arrival Time
6707	4	Hospital Procedure Start Time is later than Hospital Discharge Time
6708	2	Field cannot be blank

Diagnosis Information

CO-MORBID CONDITIONS

Rule ID	Level	Message
6801	1	Value is not a valid menu option
6802	2	Field cannot be blank

ICD-10 INJURY DIAGNOSES

Rule ID	Level	Message
8701	1	Invalid value (ICD-10 CM only)
8702	2	Field cannot be blank
8703	2	At least one diagnosis must be provided and meet inclusion criteria. (ICD-10 CM only)
8704	4	Field should not be Not Known/Not Recorded
8705	1	Invalid value (ICD-10 CA only)
8706	2	At least one diagnosis must be provided and meet inclusion criteria. (ICD-10 CA only)

Injury Severity Information

AIS PREDOT CODE

Rule ID	Level	Message
7001	1	Invalid value
7004	3	AIS codes submitted are not valid AIS 05, Update 08 codes
7007	2	Field cannot be blank
7008	2	Field cannot be Not Applicable

AIS SEVERITY

Rule ID	Level	Message
7101	1	Value is not a valid menu option
7103	2	Field cannot be blank
7104	2	Field cannot be Not Applicable

AIS VERSION

Rule ID	Level	Message
7301	1	Value is not a valid menu option
7302	2	Field cannot be blank
7303	2	Field cannot be Not Applicable

Outcome Information

TOTAL ICU LENGTH OF STAY

Rule ID	Level	Message
7501	1	Total ICU Length of Stay is outside the valid range of 1 - 575
7502	2	Field cannot be blank
7503	3	Total ICU Length of Stay is greater than the difference between ED/Hospital Arrival Date and Hospital Discharge Date
7504	3	Value is greater than 365, please verify this is correct

TOTAL VENTILATOR DAYS

Rule ID	Level	Message
7601	1	Total Ventilator Days is outside the valid range of 1 - 575
7602	2	Field cannot be blank

7603	4	Total Ventilator Days should not be greater than the difference between
		ED/Hospital Arrival Date and Hospital Discharge Date
7604	4	Value is greater than 365, please verify this is correct

HOSPITAL DISCHARGE DATE

Rule ID	Level	Message
7701	1	Date is not valid
7702	1	Date out of range
7703	2	Field cannot be blank
7704	3	Hospital Discharge Date is earlier than EMS Dispatch Date
7705	3	Hospital Discharge Date is earlier than EMS Unit Arrival on Scene Date
7706	3	Hospital Discharge Date is earlier than EMS Unit Scene Departure Date
7707	2	Hospital Discharge Date is earlier than ED/Hospital Arrival Date
7708	2	Hospital Discharge Date is earlier than ED Discharge Date
7709	3	Hospital Discharge Date is earlier than Date of Birth
7710	3	Hospital Discharge Date minus Injury Incident Date is greater than 365 days, please verify this is correct
7711	3	Hospital Discharge Date minus ED/Hospital Arrival Date is greater than 365 days, please verify this is correct
7712	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7713	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)

HOSPITAL DISCHARGE TIME

Rule ID	Level	Message
7801	1	Time is not valid
7802	1	Time out of range
7803	2	Field cannot be blank
7804	4	Hospital Discharge Time is earlier than EMS Dispatch Time
7805	4	Hospital Discharge Time is earlier than EMS Unit Arrival on Scene Time
7806	4	Hospital Discharge Time is earlier than EMS Unit Scene Departure Time
7807	4	Hospital Discharge Time is earlier than ED/Hospital Arrival Time
7808	4	Hospital Discharge Time is earlier than ED Discharge Time
7809	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7810	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)

HOSPITAL DISCHARGE DISPOSITION

7901	1	Value is not a valid menu option
7902	2	Field cannot be blank
7903	2	Field must be Not Applicable when ED Discharge Disposition = 5 (Died)
7907	2	Field must be Not Applicable when ED Discharge Disposition = 4,6,9,10, or 11
7908	2	Field cannot be Not Applicable
7909	2	Field cannot be "Not Known/Not Recorded" when Hospital Arrival Date and Hospital Discharge Date are not "Not Applicable" or "Not Known/Not Recorded"

Financial Information

PRIMARY METHOD OF PAYMENT

Rule ID	Level	Message
8001	1	Value is not a valid menu option
8002	2	Field cannot be blank
8003	2	Field cannot be Not Applicable

Hospital Complications Information

HOSPITAL COMPLICATIONS

Rule ID	Level	Message
8101	1	Value is not a valid menu option
8102	2	Field cannot be blank
8103	3	Hospital Complications include Ventilator Associated Pneumonia although Total Ventilator Days is Not Applicable. Please verify.

TQIP Measures for Processes of Care

HIGHEST GCS TOTAL

Rule ID	Level	Message
10001	1	GCS Total is outside the valid range of 3 - 15
10002	2	Field cannot be blank
10003	2	Highest GCS Total is less than GCS Motor Component of Highest GCS Total
10004	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10005	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

HIGHEST GCS MOTOR

Rule ID	Level	Message
10101	1	Value is not a valid menu option
10102	2	Field cannot be blank
10104	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10105	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

GCS ASSESSMENT QUALIFIER COMPONENT OF HIGHEST GCS TOTAL

Rule ID	Level	Message
10201	1	Value is not a valid menu option
10202	2	Field cannot be blank
10203	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10204	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

INITIAL ED/HOSPITAL PUPILLARY RESPONSE

Rule ID	Level	Message
13601	1	Value is not a valid menu option
13602	2	Field cannot be blank
13603	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
13604	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

MIDLINE SHIFT

Rule ID	Level	Message
13701	1	Value is not a valid menu option
13702	2	Field cannot be blank
13703	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
13704	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

CEREBRAL MONITOR

tule ID Level Message

10301	1	Value is not a valid menu option
10302	2	Field cannot be blank
10304	2	Field should be Not Applicable as the AIS codes provided do not meet collection criteria
10305	2	Field should not be Not Applicable as the AIS codes provided meet the collection criteria

CEREBRAL MONITOR DATE

Rule ID	Level	Message
10401	1	Date is not valid
10402	2	Field cannot be blank
10403	1	Date out of range
10404	2	Field cannot be "Not Applicable" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10405	3	Field should not be "Not Known/Not Recorded" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded"
10407	4	Cerebral Monitor Date should not be earlier than ED/Hospital Arrival Date unless placed at referring facility and used for monitoring
10408	4	Cerebral Monitor Date should not be later than Hospital Discharge Date
10409	2	Field should be Not Applicable when Cerebral Monitor is Not Applicable or None

CEREBRAL MONITOR TIME

Rule ID	Level	Message
10501	1	Time is not valid
10502	1	Time out of range
10503	2	Field cannot be blank
10504	2	Field cannot be "Not Applicable" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10505	3	Field should not be "Not Known/Not Recorded" when Cerebral Monitor is not "Not Applicable" or "Not Known/Not Recorded"
10506	4	Cerebral Monitor Time should not be earlier than ED/Hospital Arrival Time unless placed at referring facility and used for monitoring
10507	4	Cerebral Monitor Time should not be later than Hospital Discharge Time
10508	2	Field should be Not Applicable when Cerebral Monitor is Not Applicable or None

VENOUS THROMBOEMBOLISM PROPHYLAXIS TYPE

Rule ID	Level	Message
10601	1	Value is not a valid menu option

10602	2	Field cannot be blank
10603	2	Field cannot be Not Applicable

VENOUS THROMBOEMBOLISM PROPHYLAXIS DATE

Rule ID	Level	Message
10701	1	Date is not valid
10702	1	Date out of range
10703	2	Field cannot be blank
10705	2	Field cannot be "Not Applicable" when VTE Prophylaxis is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10706	2	VTE Prophylaxis Date is earlier than ED/Hospital Arrival Date
10707	2	VTE Prophylaxis Date is later than Hospital Discharge Date
10708	2	Field should be Not Applicable when VTE Prophylaxis is 'None'

VENOUS THROMBOEMBOLISM PROPHYLAXIS TIME

Rule ID	Level	Message
10801	1	Time is not valid
10802	1	Time out of range
10803	2	Field cannot be blank
10805	2	Field cannot be "Not Applicable" when VTE Prophylaxis is not "Not Applicable" or "Not Known/Not Recorded" or "None"
10806	2	VTE Prophylaxis Time is earlier than ED/Hospital Arrival Time
10807	2	VTE Prophylaxis Time is later than Hospital Discharge Time
10808	2	Field should be Not Applicable when VTE Prophylaxis is 'None'

TRANSFUSION BLOOD (4 HOURS)

Rule ID	Level	Message
11001	1	Invalid value
11002	2	Field cannot be blank
11003	2	Field cannot be Not Applicable
11004	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.

TRANSFUSION BLOOD (24 HOURS)

Rule ID	Level	Message
11401	1	Invalid value
11402	2	Field cannot be blank

11404	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11405	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11406	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11407	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded
11408	2	Field cannot be less than Transfusion Blood (4 Hours)

TRANSFUSION BLOOD MEASUREMENT

Rule ID	Level	Message
12801	1	Value is not a valid menu option
12802	2	Field cannot be blank

TRANSFUSION BLOOD CONVERSION

Rule ID	Level	Message
12901	1	Value exceeds the max of 1000 (or is not a valid number)
12902	3	Warning: Value exceeds 500, please verify this is correct.
12903	2	Field cannot be blank

TRANSFUSION PLASMA (4 HOURS)

Rule ID	Level	Message
11101	1	Invalid value
11102	2	Field cannot be blank
11104	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11105	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11106	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11107	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

TRANSFUSION PLASMA (24 HOURS)

Rule ID	Level	Message
11501	1	Invalid value
11502	2	Field cannot be blank
11504	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11506	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0

11507	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11508	2	Field cannot be less than Transfusion Plasma (4 Hours)
11509	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

TRANSFUSION PLASMA MEASUREMENT

Rule ID	Level	Message
13001	1	Value is not a valid menu option
13002	2	Field cannot be blank

TRANSFUSION PLASMA CONVERSION

Rule ID	Level	Message
13101	1	Value exceeds the max of 1000 (or is not a valid number)
13102	3	Warning: Value exceeds 500, please verify this is correct.
13103	2	Field cannot be blank

TRANSFUSION PLATELETS (4 HOURS)

Rule ID	Level	Message
11201	1	Invalid value
11202	2	Field cannot be blank
11204	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11205	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11206	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11207	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

TRANSFUSION PLATELETS (24 HOURS)

Rule ID	Level	Message
11601	1	Invalid value
11602	2	Field cannot be blank
11604	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
11605	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11606	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11607	2	Field cannot be less than Transfusion Platelets (4 Hours)
11608	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not

Known/Not Recorded

TRANSFUSION PLATELETS MEASUREMENT

Rule ID	Level	Message
13201	1	Value is not a valid menu option
13202	2	Field cannot be blank

TRANSFUSION PLATELETS CONVERSION

Rule ID	Level	Message
13301	1	Value exceeds the max of 1000 (or is not a valid number)
13302	3	Warning: Value exceeds 500, please verify this is correct.
13303	2	Field cannot be blank

CRYOPRECIPITATE (4 HOURS)

Rule ID	Level	Message
11301	1	Invalid value
11302	2	Field cannot be blank
11304	3	Warning: Value exceeds 80 for Units or 40,000 for CCs, please verify this is correct.
11305	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11306	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11307	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

CRYOPRECIPITATE (24 HOURS)

Rule ID	Level	Message
12701	1	Invalid value
12702	2	Field cannot be blank
12704	3	Warning: Value exceeds 120 for Units or 60,000 for CCs, please verify this is correct.
12705	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
12706	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
12707	2	Field cannot be less than Transfusion Cryoprecipitate (4 Hours)
12708	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

CRYOPRECIPITATE MEASUREMENT

Rule ID	Level	Message
13401	1	Value is not a valid menu option
13402	2	Field cannot be blank

CRYOPRECIPITATE CONVERSION

Rule ID	Level	Message
13501	1	Value exceeds the max of 1000 (or is not a valid number)
13502	3	Warning: Value exceeds 500, please verify this is correct.
13503	2	Field cannot be blank

LOWEST ED/HOSPITAL SYSTOLIC BLOOD PRESSURE

Rule ID	Level	Message
10901	1	Invalid value
10902	2	Field cannot be blank
10903	3	Warning: SBP value exceeds the max of 300
10905	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
10906	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
10907	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

ANGIOGRAPHY

Rule ID	Level	Message
11701	1	Value is not a valid menu option
11702	2	Field cannot be blank
11703	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
11704	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
11705	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

EMBOLIZATION SITE

Rule ID	Level	Message
11801	1	Value is not a valid menu option
11802	2	Field cannot be blank
11803	2	Field cannot be Not Applicable when Angiography is 'Angiogram with embolization'
11804	2	Field should be Not Applicable when Angiography is 'None' or 'Angiogram only'

ANGIOGRAPHY DATE

Rule ID	Level	Message
11901	1	Date is not valid
11902	1	Date out of range
11903	2	Field cannot be blank
11904	2	Field cannot be Not Applicable when Angiography is 'Angiogram only' or 'Angiogram with embolization'
11905	2	Field should be Not Applicable when Angiography is 'None'
11906	2	Angiography Date is earlier than ED/Hospital Arrival Date
11907	2	Angiography Date is later than Hospital Discharge Date
11908	3	Angiography Date/Time minus ED/Hospital Arrival Date/Time is greater than 24 hours

ANGIOGRAPHY TIME

Rule ID	Level	Message
12001	1	Time is not valid
12002	1	Time out of range
12003	2	Field cannot be blank
12004	2	Field cannot be Not Applicable when Angiography is 'Angiogram only' or 'Angiogram with embolization'
12005	2	Field should be Not Applicable when Angiography is 'None'
12006	2	Angiography Time is earlier than ED/Hospital Arrival Time
12007	2	Angiography Time is later than Hospital Discharge Time
12008	3	Angiography Date/Time minus ED/Hospital Arrival Date/Time is greater than 24 hours

SURGERY FOR HEMORRHAGE CONTROL TYPE

Rule ID	Level	Message
12101	1	Value is not a valid menu option
12102	2	Field cannot be blank
12103	2	Field cannot be Not Applicable when Transfusion Blood (4 Hours) is greater than 0
12104	2	Field must be Not Applicable when Transfusion Blood (4 Hours) is 0
12105	2	Field must be Not Known/Not Recorded when Transfusion Blood (4 Hours) is Not Known/Not Recorded

SURGERY FOR HEMORRHAGE CONTROL DATE

Dula ID	11	N/
Rule ID	Level	Message
Italo ID		moodago

12201	1	Date is not valid
12202	1	Date out of range
12203	2	Surgery For Hemorrhage Control Date is earlier than ED/Hospital Arrival Date
12204	2	Surgery For Hemorrhage Control Date is later than Hospital Discharge Date
12205	2	Field cannot be "Not Applicable" when Hemorrhage Control Surgery Type is not "Not Applicable" or "Not Known/Not Recorded" or "None"
12206	2	Field should be Not Applicable when Hemorrhage Control Surgery Type is 'None'
12207	2	Field cannot be blank

SURGERY FOR HEMORRHAGE CONTROL TIME

Rule ID	Level	Message
12301	1	Time is not valid
12302	1	Time out of range
12303	2	Surgery For Hemorrhage Control Time is earlier than ED/Hospital Arrival Time
12304	2	Surgery For Hemorrhage Control Time is later than Hospital Discharge Time
12305	2	Field cannot be "Not Applicable" when Hemorrhage Control Surgery Type is not "Not Applicable" or "Not Known/Not Recorded" or "None"
12306	2	Field should be Not Applicable when Hemorrhage Control Surgery Type is 'None'
12307	2	Field cannot be blank

WITHDRAWAL OF LIFE SUPPORTING TREATMENT

Rule ID	Level	Message
13801	1	Value is not a valid menu option
13802	2	Field cannot be blank
13803	2	Field cannot be Not Applicable

WITHDRAWAL OF LIFE SUPPORTING TREATMENT DATE

Rule ID	Level	Message
13901	1	Date is not valid
13902	1	Date out of range
13903	2	Withdrawal of Life Supporting Treatment Date is earlier than ED/Hospital Arrival Date
13904	2	Withdrawal of Life Supporting Treatment Date is later than Hospital Discharge Date
13905	2	Field cannot be Not Applicable when Withdrawal of Life Supporting Treatment is 1 (Yes)
13906	2	Field should be Not Applicable when Withdrawal of Life Supporting Treatment is 2 (No)

WITHDRAWAL OF LIFE SUPPORTING TREATMENT TIME

Rule ID	Level	Message
14001	1	Time is not valid
14002	1	Time out of range
14003	2	Withdrawal of Life Supporting Treatment Time is earlier than ED/Hospital Arrival Time
14004	2	Withdrawal of Life Supporting Treatment Time is later than Hospital Discharge Time
14005	2	Field cannot be Not Applicable when Withdrawal of Life Supporting Treatment is 1 (Yes)
14006	2	Field should be Not Applicable when Withdrawal of Life Supporting Treatment is 2 (No)
14007	2	Field cannot be blank

Surgeon Specific Reporting Information

NATIONAL PROVIDER IDENTIFIER (NPI)

Rule ID	Level	Message
9801	1	Invalid value
9802	2	Field cannot be blank

Control Information

LastModifiedDateTime

Rule ID	Level	Message
8201	1	Time is not valid
8202	2	Field cannot be blank

PatientId

Rule ID	Level	Message
8301	1	Invalid value
8302	2	Field cannot be blank

FacilityId

Rule ID	Level	Message
8401	1	Invalid value
8402	2	Field cannot be blank

		Aggregate Information
Rule ID	Level	Message
9901	1	The Facility ID must be consistent throughout the file that is, only one Facility ID per file
9902	1	The ED/Hospital Arrival year must be consistent throughout the file that is, only one admission year per file
9903	1	There can only be one unique Facility ID / Patient ID / Last Modified Date combination per file
9904	4	More than one AIS Version has been used in the submission file
9905	3	More than one version of AIS coding has been detected in the submission file
9906	3	The version of AIS codes entered in the submission file have been identified as 05. However, the AisVersion(s) submitted throughout the file do NOT contain 05 Full Code.
9907	3	The version of AIS codes entered in the submission file have been identified as 90/95/98. However, the only AisVersion submitted throughout the file is 05 Full Code.
9908	3	Greater than 10% of your patients have been submitted with unknown complication information.

CO-MORBID CONDITIONS

Advanced Directive Limiting Care: The patient had a written request limiting life sustaining therapy, or similar advanced directive, present prior to arrival at your center.

Alcohol Use Disorder: (Consistent with the American Psychiatric Association (APA) DMS 5, 2013. Always use the most recent definition provided by the APA.) Diagnosis of alcohol use disorder documented in the patient's medical record, present prior to injury.

Angina Pectoris: (Consistent with the American Heart Association (AHA), May 2015. Always use the most recent definition provided by the AHA.) Chest pain or discomfort due to Coronary Heart Disease, present prior to injury. Usually causes uncomfortable pressure, fullness, squeezing or pain in the center of the chest. Patient may also feel the discomfort in the neck, jaw, shoulder, back or arm. Symptoms may be different in women than men. A diagnosis of Angina or Chest Pain must be documented in the patient's medical record.

Anticoagulant Therapy: Documentation in the medical record of the administration of medication (anticoagulants, antiplatelet agents, thrombin inhibitors, thrombolytic agents) that interferes with blood clotting, present prior to injury. Exclude patients who are on chronic Aspirin therapy. Some examples are:

		1	1
ANTICOAGULANTS	ANTIPLATELET	THROMBIN	THROMBOLYTIC
	AGENTS	INHIBITORS	AGENTS
Fondaparinux	Tirofiban	Bevalirudin	Alteplase
Warfarin	Dipyridamole	Argatroban	Reteplase
Dalteparin	Anagrelide	Lepirudin, Hirudin	Tenacteplase
Lovenox	Eptifibatide	Drotrecogin alpha	kabikinase
Pentasaccaride	Dipyridamole	Dabigatran	tPA
APC	Clopidogrel		
Ximelagatran	Cilostazol		
Pentoxifylline	Abciximab		
Rivaroxaban	Ticlopidine		
Apixaban	Prasugrel		
Heparin	Ticagrelor		

Attention Deficit Disorder/Attention Deficit Hyperactivity Disorder (ADD/ADHD): A disorder involving inattention, hyperactivity, or impulsivity requiring medication for treatment, present prior to ED/Hospital arrival. A diagnosis of ADD/ADHD must be documented in the patient's medical record.

Bleeding Disorder: (Consistent with the American Society of Hematology, 2015. Always use the most recent definition provided by the American Society of Hematology.) A group of conditions that result when the blood cannot clot properly, present prior to injury. A Bleeding Disorder diagnosis must be documented in the patient's medical record (e.g. Hemophilia, von Willenbrand Disease, Factor V Leiden.)

Cerebral Vascular Accident (CVA): A history prior to injury of a cerebrovascular accident (embolic, thrombotic, or hemorrhagic) with persistent residual motor sensory or cognitive dysfunction (e.g., hemiplegia, hemiparesis, aphasia, sensory deficit, impaired memory). A diagnosis of CVA must be documented in the patient's medical record.

Chronic Obstructive Pulmonary Disease (COPD): (Consistent with World Health Organization (WHO), 2015. Always use the most recent definition provided by the WHO.) Lung ailment that is characterized by a persistent blockage of airflow from the lungs, present prior to injury. It is not one single disease but an umbrella term used to describe chronic lung diseases that cause limitations in lung airflow. The more familiar terms "chronic bronchitis" and "emphysema" are no longer used, but are now included within the COPD diagnosis and result in any one or more of the following:

- Functional disability from COPD (e.g., dyspnea, inability to perform activities of daily living [ADLs]).
- Hospitalization in the past for treatment of COPD.
- Requires chronic bronchodilator therapy with oral or inhaled agents.
- A Forced Expiratory Volume in 1 second (FEV1) of < 75% or predicted on pulmonary function testing.

A diagnosis of COPD must be documented in the patient's medical record. Do not include patients whose only pulmonary disease is acute asthma, and/or diffuse interstitial fibrosis or sarcoidosis.

Chronic Renal Failure: Chronic renal failure prior to injury that was requiring periodic peritoneal dialysis, hemodialysis, hemodialysis, hemodialitration, or hemodiafiltration, present prior to injury. A diagnosis of Chronic Renal Failure must be documented in the patient's medical record.

Cirrhosis: Documentation in the medical record of cirrhosis, which might also be referred to as end stage liver disease, present prior to injury. If there is documentation of prior or present esophageal or gastric varices, portal hypertension, previous hepatic encephalopathy, or ascites with notation of liver disease, then cirrhosis should be considered present. A diagnosis of Cirrhosis, or documentation of Cirrhosis by diagnostic imaging studies or a laparotomy/laparoscopy, must be in the patient's medical record.

Congenital Anomalies: Documentation of a cardiac, pulmonary, body wall, CNS/spinal, GI, renal, orthopedic, or metabolic anomaly, present prior to injury. A diagnosis of a Congenital Anomaly must be documented in the patient's medical record.

Congestive Heart Failure (CHF): The inability of the heart to pump a sufficient quantity of blood to meet the metabolic needs of the body or can do so only at an increased ventricular filling pressure, present prior to injury. To be included, this condition must be noted in the medical record as CHF, congestive heart failure, or pulmonary edema with onset of increasing symptoms within 30 days prior to injury. Common manifestations are:

- Abnormal limitation in exercise tolerance due to dyspnea or fatigue
- Orthopnea (dyspnea or lying supine)
- Paroxysmal nocturnal dyspnea (awakening from sleep with dyspnea)
- Increased jugular venous pressure
- Pulmonary rales on physical examination
- Cardiomegaly
- Pulmonary vascular engorgement

Current Smoker: A patient who reports smoking cigarettes every day or some days within the last 12 months, prior to injury. Exclude patients who smoke cigars or pipes or smokeless tobacco (chewing tobacco or snuff).

Currently Receiving Chemotherapy for Cancer: A patient who is currently receiving any chemotherapy treatment for cancer, prior to injury. Chemotherapy may include, but is not restricted to, oral and parenteral treatment with chemotherapeutic agents for malignancies such as colon, breast, lung,

head and neck, and gastrointestinal solid tumors as well as lymphatic and hematopoietic malignancies such as lymphoma, leukemia, and multiple myeloma.

Dementia: Documentation in the patient's medical record of dementia including senile or vascular dementia (e.g., Alzheimer's) present prior to injury.

Diabetes Mellitus: Diabetes mellitus that requires exogenous parenteral insulin or an oral hypoglycemic agent, present prior to injury. A diagnosis of Diabetes Mellitus must be documented in the patient's medical record.

Disseminated Cancer: Patients who have cancer that has spread to one or more sites in addition to the primary site AND in whom the presence of multiple metastases indicates the cancer is widespread, fulminant, or near terminal, present prior to injury. Other terms describing disseminated cancer include: "diffuse", "widely metastatic", "widespread", or "carcinomatosis". Common sites of metastases include major organs, (e.g., brain, lung, liver, meninges, abdomen, peritoneum, pleura, and/or bone). A diagnosis of Cancer that has spread to one or more sites must be documented in the patient's medical record.

Functionally Dependent Health Status: Pre-injury functional status may be represented by the ability of the patient to complete age appropriate activities of daily living (ADL). Activities of Daily Living include: bathing, feeding, dressing, toileting, and walking. Include patients whom prior to injury, and as a result of cognitive or physical limitations relating to a pre-existing medical condition, was partially dependent or completely dependent upon equipment, devices or another person to complete some or all activities of daily living.

Hypertension: History of persistent elevated blood pressure requiring medical therapy, present prior to injury. A diagnosis of Hypertension must be documented in the patient's medical record.

Mental/Personality Disorder: (Consistent with American Psychiatric Association (APA) DSM 5, 2013. Always use the most recent definition provided by the APA.) Documentation of the presence of pre-injury depressive disorder, bipolar disorder, schizophrenia, borderline or antisocial personality disorder, and/or adjustment disorder/post-traumatic stress disorder. A diagnosis of Mental/Personality Disorder must be documented in the patient's medical record.

Myocardial Infarction: History of a MI in the six months prior to injury. A diagnosis of MI must be documented in the patient's medical record.

Peripheral Arterial Disease (PAD): (Consistent with Centers for Disease Control, 2014 Fact Sheet. Always use the most recent definition provided by the CDC.) The narrowing or blockage of the vessels that carry blood from the heart to the legs, present prior to injury. It is primarily caused by the buildup of fatty plaque in the arteries, which is called atherosclerosis. PAD can occur in any blood vessel, but it is more common in the legs than the arms. A diagnosis of PAD must be documented in the patient's medical record.

Prematurity: Infants delivered before 37 weeks from the first day of the last menstrual period, and a history of bronchopulmonary dysplasia, or ventilator support for greater than 7 days after birth. A diagnosis of Prematurity, or delivery before 37 weeks gestation, must be documented in the patient's medical record.

Steroid Use: Patients that require the regular administration of oral or parenteral corticosteroid medications within 30 days prior to injury for a chronic medical condition. Examples of oral or parenteral corticosteroid medications are: prednisone and dexamethasone. Examples of chronic medical conditions are: COPD, asthma, rheumatologic disease, rheumatoid arthritis, and inflammatory bowel disease. Exclude topical corticosteroids applied to the skin, and corticosteroids administered by inhalation or rectally.

Substance Abuse Disorder: (*Consistent with American Psychiatric Association (APA) DSM 5, 2013. Always use the most recent definition provided by the APA.*) Documentation of Substance Abuse Disorder documented in the patient medical record, present prior to injury. A diagnosis of Substance Abuse Disorder must be documented in the patient's medical record.

HOSPITAL COMPLICATIONS

Acute Kidney Injury: (Consistent with the March 2012 Kidney Disease Improving Global Outcome (KDIGO) Guideline. Always use the most recent definition provided by the KDIGO.) Acute Kidney Injury, AKI (stage 3), is an abrupt decrease in kidney function that occurred during the patient's initial stay at your hospital.

KDIGO (Stage 3) Table:

(SCr) 3 times baseline

OR

Increase in SCr to \geq 4.0 mg/dl (\geq 353.6 μ mol/l)

OR

Initiation of renal replacement therapy OR, In patients < 18 years, decrease in eGFR to <35 ml/min per 1.73 m²

OR

Urine output <0.3 ml/kg/h for > 24 hours

OR

Anuria for \geq 12 hours

A diagnosis of AKI must be documented in the patient's medical record. If the patient or family refuses treatment (e.g., dialysis,) the condition is still considered to be present if a combination of oliguria and creatinine are present.

EXCLUDE patients with renal failure that were requiring chronic renal replacement therapy such as periodic peritoneal dialysis, hemodialysis, hemodialysis, hemodialitration, or hemodiafiltration prior to injury.

Acute Respiratory Distress Syndrome (ARDS): (Consistent with the 2012 New Berlin Definition. Always use the most recent New Berlin definition provided.)

Timing: Within 1 week of known clinical insult or new or worsening respiratory symptoms.

Chest imaging: Bilateral opacities – not fully explained by effusions, lobar/lung collage, or

nodules

Origin of edema: Respiratory failure not fully explained by cardiac failure of fluid overload. Need

objective assessment (e.g., echocardiography) to exclude hydrostatic edema if

no risk factor present

Oxygenation: 200<Pa02/Fi02<=300

(at a minimum) With PEEP or CPAP>=5 cmH20c

A diagnosis of ARDS must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Alcohol Withdrawal Syndrome: (Consistent with the 2016 World Health Organization (WHO) definition of Alcohol Withdrawal Syndrome. Always use the most recent definition provided by the WHO.)

Characterized by tremor, sweating, anxiety, agitation, depression, nausea, and malaise. It occurs 6-48 hours after cessation of alcohol consumption, and when uncomplicated, abates after 2-5 days. It may be complicated by grand mal seizures and may progress to delirium (known as delirium tremens). Must have occurred during the patient's initial stay at your hospital, and documentation of alcohol withdrawal must be in the patient's medical record.

Cardiac Arrest with CPR: Cardiac arrest is the sudden cessation of cardiac activity after hospital arrival. The patient becomes unresponsive with no normal breathing and no signs of circulation. If corrective measures are not taken rapidly, this condition progresses to sudden death. Cardiac Arrest must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

EXCLUDE patients who are receiving CPR on arrival to your hospital.

INCLUDE patients who have had an episode of cardiac arrest evaluated by hospital personnel, and received compressions or defibrillation or cardioversion or cardiac pacing to restore circulation.

Catheter-Associated Urinary Tract Infection (CAUTI): (Consistent with the January 2016 CDC defined CAUTI. Always use the most recent definition provided by the CDC.) A UTI where an indwelling urinary catheter was in place for > 2 calendar days on the date of event, with day of device placement being Day 1,

AND

An indwelling urinary catheter was in place on the date of event or the day before. If an indwelling urinary catheter was in place for > 2 calendar days and then removed, the date of event for the UTI must be the day of discontinuation or the next day for the UTI to be catheter-associated.

January 2016 CDC CAUTI Criterion SUTI 1a:

Patient must meet 1, 2, and 3 below:

- 1. Patient had an indwelling urinary catheter in place for the entire day on the date of event and such catheter had been in place for >2 calendar days, on that date (day of device placement = Day 1) AND was either:
 - Present for any portion of the calendar day on the date of event, OR
 - Removed the day before the date of event
- 2. Patient has at least **one** of the following signs or symptoms:
 - Fever (>38°C)
 - Suprapubic tenderness with no other recognized cause
 - Costovertebral angle pain or tenderness with no other recognized cause
- 3. Patient has a urine culture with no more than two species of organisms, at least one of which is a bacteria >10⁵ CFU/ml.

January 2016 CDC CAUTI Criterion SUTI 2:

Patient must meet 1, 2 and 3 below:

- 1. Patient is ≤1 year of age
- 2. Patient has at least **one** of the following signs or symptoms:

- fever (>38.0°C)
- hypothermia (<36.0°C)
- apnea with no other recognized cause
- bradycardia with no other recognized cause
- lethargy with no other recognized cause
- vomiting with no other recognized cause
- suprapubic tenderness with no other recognized cause

Patient has a urine culture with no more than two species of organisms, at least one of which is bacteria of ≥10⁵ CFU/ml.

A diagnosis of UTI must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Central Line-Associated Bloodstream Infection (CLABSI): (Consistent with the January 2016 CDC defined CLABSI. Always use the most recent definition provided by the CDC.) A laboratory-confirmed bloodstream infection (LCBI) where central line (CL) or umbilical catheter (UC) was in place for > 2 calendar days on the date of event, with day of device placement being Day 1,

AND

The line was also in place on the date of event or the day before. If a CL or UC was in place for > 2 calendar days and then removed, the date of event of the LCBI must be the day of discontinuation or the next day to be a CLABSI. If the patient is admitted or transferred into a facility with an implanted central line (port) in place, and that is the patient's only central line, day of first access in an inpatient location is considered Day 1. "Access" is defined as line placement, infusion or withdrawal through the line. Such lines continue to be eligible for CLABSI once they are accessed until they are either discontinued or the day after patient discharge (as per the Transfer Rule.) Note that the "de-access" of a port does not result in the patient's removal from CLABSI surveillance.

January 2016 CDC Criterion LCBI 1:

Patient has a recognized pathogen identified from one or more blood specimens by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST.)

AND

Organism(s) identified in blood is not related to an infection at another site.

OR

January 2016 CDC Criterion LCBI 2:

Patient has at least one of the following signs or symptoms: fever (>38°C), chills, or hypotension

AND

Organism(s) identified from blood is not related to an infection at another site.

AND

the same common commensal (i.e., diphtheroids [Corynebacterium spp. not C. diphtheriae], Bacillus spp. [not B. anthracis], Propionibacterium spp., coagulase-negative staphylococci

[including S. epidermidis], viridans group streptococci, Aerococcus spp., and Micrococcus spp.) is identified from two or more blood specimens drawn on separate occasions, by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST.) Criterion elements must occur within the Infection Window Period, the 7-day time period which includes the collection date of the positive blood, the 3 calendar days before and the 3 calendar days after.

OR

January 2016 CDC Criterion LCBI 3:

Patient \leq 1 year of age has at least one of the following signs or symptoms: fever (>38° C), hypothermia (<36°C), apnea, or bradycardia

AND

Organism(s) identified from blood is not related to an infection at another site

AND

the same common commensal (i.e., diphtheroids [Corynebacterium spp. not C. diphtheriae], Bacillus spp. [not B. anthracis], Propionibacterium spp., coagulase-negative staphylococci [including S. epidermidis], viridans group streptococci, Aerococcus spp., Micrococcus spp.) is identified from two or more blood specimens drawn on separate occasions, by a culture or nonculture base microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST.) Criterion elements must occur within the Infection Window Period, the 7-day time period which includes the collection date of the positive blood, the 3 calendar days before and the 3 calendar days after.

A diagnosis of LCBSI must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Deep Surgical Site Infection: (Consistent with the January 2016 CDC defined SSI. Always use the most recent definition provided by the CDC.) Must meet the following criteria:

Infection occurs within 30 or 90 days after the NHSN operative procedure (where day 1 = the procedure date) According to list in Table 2

AND

involves deep soft tissues of the incision (e.g., fascial and muscle layers)

AND

patient has at least **one** of the following:

a. purulent drainage from the deep incision.

b. a deep incision that spontaneously dehisces, or is deliberately opened or aspirated by a surgeon, attending physician** or other designee and organism is identified by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST) or culture or non-culture based microbiologic testing method is not performed

AND

patient has at least **one** of the following signs or symptoms: fever (>38°C); localized pain or tenderness. A culture or non-culture based test that has a negative finding

does not meet this criterion.

c. an abscess or other evidence of infection involving the deep incision that is detected on gross anatomical or histopathologic exam, or imaging test

COMMENTS: There are two specific types of deep incisional SSIs:

- 1. Deep Incisional Primary (DIP) a deep incisional SSI that is identified in a primary incision in a patient that has had an operation with one or more incisions (e.g., C-section incision or chest incision for CBGB)
- Deep Incisional Secondary (DIS) a deep incisional SSI that is identified in the secondary incision in a patient that has had an operation with more than one incision (e.g., donor site incision for CBGB)

Table 2. Surveillance Period for Deep Incisional or Organ/Space SSI Following Selected NHSN Operative

Procedure Categories. Day 1 = the date of the procedure.

	30-day	Surveillance			
Code	Operative Procedure	Code	Operative Procedure		
AAA	Abdominal aortic aneurysm repair	LAM	Laminectomy		
AMP	Limb amputation	LTP	Liver transplant		
APPY	Appendix surgery	NECK	Neck surgery		
AVSD	Shunt for dialysis	NEPH	Kidney surgery		
BILI	Bile duct, liver or pancreatic surgery	OVRY	Ovarian surgery		
CEA	Carotid endarterectomy	PRST	Prostate surgery		
CHOL	Gallbladder surgery	REC	Rectal surgery		
COLO	Colon surgery	SB	Small bowel surgery		
CSEC	Cesarean section	SPLE	Spleen surgery		
GAST	Gastric surgery	THOR	Thoracic surgery		
HTP	Heart transplant	THUR	Thyroid and/or parathyroid surgery		
HYST	Abdominal hysterectomy	VHYS	Vaginal hysterectomy		
KTP	Kidney transplant	XLAP	Exploratory Laparotomy		
	90-day Surveillance				
Code	Operative Procedure				
BRST	Breast surgery				
CARD	Cardiac surgery				
CBGB	Coronary artery bypass graft with both chest and donor site incisions				
CBGC	Coronary artery bypass graft with ches	t incision only			
CRAN	Craniotomy				
FUSN	Spinal fusion				
FX	Open reduction of fracture				
HER	Herniorrhaphy				
HPRO	Hip prosthesis				
KPRO	Knee prosthesis				
PACE	Pacemaker surgery				
PVBY	Peripheral vascular bypass surgery				
VSHN	Ventricular shunt				

A diagnosis of SSI must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Deep Vein Thrombosis (DVT): The formation, development, or existence of a blood clot or thrombus within the vascular system, which may be coupled with inflammation. The patient must be treated with anticoagulation therapy and/or placement of a vena cava filter or clipping of the vena cava. A diagnosis of DVT must be documented in the patient's medical record. This diagnosis may be confirmed by a venogram, ultrasound, or CT, and must have occurred during the patient's initial stay at your hospital.

Extremity Compartment Syndrome: A condition not present at admission in which there is documentation of tense muscular compartments of an extremity through clinical assessment or direct measurement of intracompartmental pressure requiring fasciotomy. Compartment syndromes usually involve the leg but can also occur in the forearm, arm, thigh, and shoulder. A diagnosis of Extremity Compartment Syndrome must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital. Only record as a complication if it is originally missed, leading to late recognition, a need for late intervention, and has threatened limb viability.

Myocardial Infarction (MI): An acute myocardial infarction must be noted with documentation of any of the following:

Documentation of ECG changes indicative of acute MI (one or more of the following three):

- 1. ST elevation >1 mm in two or more contiguous leads
- 2. New left bundle branch block
- 3. New q-wave in two or more contiguous leads

OR

New elevation in troponin greater than three times upper level of the reference range in the setting of suspected myocardial ischemia

OR

Physician diagnosis of myocardial infarction

Must have occurred during the patient's initial stay at your hospital.

Organ/Space Surgical Site Infection: (Consistent with the January 2016 CDC defined SSI. Always use the most recent definition provided by the CDC.) Must meet the following criteria:

Infection occurs within 30 or 90 days after the NHSN operative procedure (where day 1 = the procedure date) according to the list in Table 2

AND

infection involves any part of the body deeper than the fascial/muscle layers, that is opened or manipulated during the operative procedure

AND

patient has at least **one** of the following:

- a. purulent drainage from a drain that is placed into the organ/space (e.g., closed suction drainage system, open drain, T-tube drain, CT guided drainage)
- b. organisms are identified from an aseptically-obtained fluid or tissue in the organ/space by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST).
- c. an abscess or other evidence of infection involving the organ/space that is detected on gross anatomical or histopathologic exam, or imaging test

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meets at least **one** criterion for a specific organ/space infection site listed in Table 3. These criteria are found in the Surveillance Definitions for Specific Types of Infections chapter.

Table 2. Surveillance Period for Deep Incisional or Organ/Space SSI Following Selected NHSN Operative Procedure Categories. Day 1 = the date of the procedure.

	30-day	Surveillance	
Code	Operative Procedure	Code	Operative Procedure
AAA	Abdominal aortic aneurysm repair	LAM	Laminectomy

AMP	Limb amputation	LTP	Liver transplant
APPY	Appendix surgery	NECK	Neck surgery
AVSD	Shunt for dialysis	NEPH	Kidney surgery
BILI	Bile duct, liver or pancreatic surgery	OVRY	Ovarian surgery
CEA	Carotid endarterectomy	PRST	Prostate surgery
CHOL	Gallbladder surgery	REC	Rectal surgery
COLO	Colon surgery	SB	Small bowel surgery
CSEC	Cesarean section	SPLE	Spleen surgery
GAST	Gastric surgery	THOR	Thoracic surgery
HTP	Heart transplant	THUR	Thyroid and/or parathyroid surgery
HYST	Abdominal hysterectomy	VHYS	Vaginal hysterectomy
KTP	Kidney transplant	XLAP	Exploratory Laparotomy
90-day Surveillance			
Code	Operative Procedure		
BRST	Breast surgery		
CARD	Cardiac surgery		
CBGB	Coronary artery bypass graft with both chest and donor site incisions		
CBGC	Coronary artery bypass graft with chest incision only		
CRAN	Craniotomy		
FUSN	Spinal fusion		
FX	Open reduction of fracture		
HER	Herniorrhaphy		
HPRO	Hip prosthesis		
KPRO	Knee prosthesis		
PACE	Pacemaker surgery		
PVBY	Peripheral vascular bypass surgery		
VSHN	Ventricular shunt		

Table 3. Specific Sites of an Organ/Space SSI.

	Table of opening office of all organization				
Code	Site	Code	Site		
BONE	Osteomyelitis	LUNG	Other infections of the respiratory tract		
BRST	Breast abscess mastitis	MED	Mediastinitis		
CARD	Myocarditis or pericarditis	MEN	Meningitis or ventriculitis		
DISC	Disc space	ORAL	Oral cavity (mouth, tongue, or gums)		
EAR	Ear, mastoid	OREP	Other infections of the male or female		
			reproductive tract		
EMET	Endometritis	PJI	Periprosthetic Joint Infection		
ENDO	Endocarditis	SA	Spinal abscess without meningitis		
EYE	Eye, other than conjunctivitis	SINU	Sinusitis		
GIT	GI tract	UR	Upper respiratory tract		
HEP	Hepatitis	USI	Urinary System Infection		
IAB	Intraabdominal, not specified	VASC	Arterial or venous infection		
IC	Intracranial, brain abscess or dura	VCUF	Vaginal cuff		
JNT	Joint or bursa				

A diagnosis of SSI must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Osteomyelitis: (Consistent with the January 2016 CDC definition of Bone and Joint infection. Always use the most recent definition provided by the CDC.) Osteomyelitis must meet at least **one** of the following criteria:

- Patient has organisms identified from bone by culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis and treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST).
- 2. Patient has evidence of osteomyelitis on gross anatomic or histopathologic exam.
- 3. Patient has at least *two* of the following localized signs or symptoms: fever (>38.0°C), swelling*, pain or tenderness*, heat*, or drainage*

And at least one of the following:

- a. organisms identified from blood by culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis and treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST) in a patient with imaging test evidence suggestive of infection (e.g., x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation (i.e., physician documentation of antimicrobial treatment for osteomyelitis).
- b. imaging test evidence suggestive of infection (e.g., x-ray, CT scan, MRI, radiolabel scan [gallium, technetium, etc.]), which if equivocal is supported by clinical correlation (i.e., physician documentation of antimicrobial treatment for osteomyelitis).

A diagnosis of Osteomyelitis must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Pulmonary Embolism: A lodging of a blood clot in a pulmonary artery with subsequent obstruction of blood supply to the lung parenchyma. The blood clots usually originate from the deep leg veins or the pelvic venous system. Consider the condition present if the patient has a V-Q scan interpreted as high probability of pulmonary embolism or a positive pulmonary arteriogram or positive CT angiogram and/or a diagnosis of PE is documented in the patient's medical record. Must have occurred during the patient's initial stay at your hospital.

Pressure Ulcer: (Consistent with the National Pressure Ulcer Advisory Panel (NPUAP) 2014. Always use the most recent definition provided by the NPUAP.) A localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure, or pressure in combination with shear. A number of contributing or confounding factors are also associated with pressure ulcers; the significance of these factors is yet to be elucidated. Equivalent to NPUAP Stages II-IV, Unstageable/Unclassified, and Suspected Deep Tissue Injury. Documentation of Pressure Ulcer must be in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Severe Sepsis: (Consistent with the American College of Chest Physicians and the Society of Critical Care Medicine October 2010. Always use the most recent definition provided by the American College of Chest Physicians and the Society of Critical Care Medicine.)

Severe sepsis: sepsis plus organ dysfunction, hypotension (low blood pressure), or hypoperfusion (insufficient blood flow) to 1 or more organs.

Septic shock: sepsis with persisting arterial hypotension or hypoperfusion despite adequate fluid resuscitation.

A diagnosis of Sepsis must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

^{*} With no other recognized cause

Stroke/CVA: A focal or global neurological deficit of rapid onset and NOT present on admission. The patient must have at least one of the following symptoms:

- Change in level of consciousness
- Hemiplegia
- Hemiparesis
- Numbness or sensory loss affecting on side of the body
- Dysphasia or aphasia
- Hemianopia
- Amaurosis fugax
- · Other neurological signs or symptoms consistent with stroke

AND:

Duration of neurological deficit ≥24 h

OR:

 Duration of deficit <24 h, if neuroimaging (MR, CT, or cerebral angiography) documents a new hemorrhage or infarct consistent with stroke, or therapeutic intervention(s) were performed for stroke, or the neurological deficit results in death

AND:

 No other readily identifiable non-stroke cause, e.g., progression of existing traumatic brain injury, seizure, tumor, metabolic or pharmacologic etiologies, is identified

AND:

 Diagnosis is confirmed by neurology or neurosurgical specialist or neuroimaging procedure (MR, CT, angiography,) or lumbar puncture (CSF demonstrating intracranial hemorrhage that was not present on admission.)

Although the neurologic deficit must not present on admission, risk factors predisposing to stroke (e.g., blunt cerebrovascular injury, dysrhythmia) may be present on admission. A diagnosis of Stroke/CVA must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Superficial Incisional Surgical Site Infection: (Consistent with the January 2016 CDC defined SSI. Always use the most recent definition provided by the CDC.) Must meet the following criteria:

Infection occurs within 30 days after any NHSN operative procedure (where day 1 = the procedure date)

AND

involves only skin and subcutaneous tissue of the incision

AND

patient has at least **one** of the following: a. purulent drainage from the superficial incision. b. organisms identified from an aseptically-obtained specimen from the superficial incision or subcutaneous tissue by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST). c. superficial incision that is deliberately opened by a surgeon, attending physician** or other designee and culture or non-culture based testing is not performed.

AND

patient has at least **one** of the following signs or symptoms: pain or tenderness; localized swelling; erythema; or heat. A culture or non-culture based test that has a negative finding does not meet this criterion.

d. diagnosis of a superficial incisional SSI by the surgeon or attending physician** or other designee.

COMMENTS: There are two specific types of superficial incisional SSIs:

- 1. Superficial Incisional Primary (SIP) a superficial incisional SSI that is identified in the primary incision in a patient that has had an operation with one or more incisions (e.g., C-section incision or chest incision for CBGB)
- 2. Superficial Incisional Secondary (SIS) a superficial incisional SSI that is identified in the secondary incision in a patient that has had an operation with more than one incision (e.g., donor site incision for CBGB)

A diagnosis of SSI must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Unplanned Admission to ICU: Patients admitted to the ICU after initial transfer to the floor, and/or patients with an unplanned return to the ICU after initial ICU discharge. Must have occurred during the patient's initial stay at your hospital. EXCLUDE: Patients in which ICU care was required for postoperative care of a planned surgical procedure.

Unplanned Intubation: Patient requires placement of an endotracheal tube and mechanical or assisted ventilation because of the onset of respiratory or cardiac failure manifested by severe respiratory distress, hypoxia, hypercarbia, or respiratory acidosis. In patients who were intubated in the field or Emergency Department, or those intubated for surgery, unplanned intubation occurs if they require reintubation > 24 hours after extubation. Must have occurred during the patient's initial stay at your hospital.

Unplanned Return to the Operating Room: Unplanned return to the operating room after initial operation management for a similar or related previous procedure. Must have occurred during the patient's initial stay at your hospital.

Ventilator-Associated Pneumonia (VAP): (Consistent with the January 2016 CDC defined VAP. Always use the most recent definition provided by the CDC.) A pneumonia where the patient is on mechanical ventilation for > 2 calendar days on the date of event, with day of ventilator placement being Day 1,

AND

The ventilator was in place on the date of event or the day before. If the patient is admitted or transferred into a facility on a ventilator, the day of admission is considered Day 1.

VAP Algorithm (PNU2 Bacterial or Filamentous Fungal Pathogens):

IMAGING TEST EVIDENCE	SIGNS/SYMPTOMS	LABORATORY
Two or more serial chest imaging test results with at least one of the following:	At least one of the following:	At least one of the following:

New or progressive and persistent infiltrate	• Fever (>38°C or >100.4°F)	 Organism identified from blood Organism identified from pleural fluid Positive quantitative culture from minimally-contaminated LRT specimen (e.g., BAL or protected specimen brushing.)
 Consolidation 	 Leukopenia (≤4000 WBC/mm³) or leukocytosis (≥12,000 WBC/mm³) 	 ≥5% BAL-obtained cells contain intracellular bacteria on direct microscopic exam (e.g., Gram's stain)
Cavitation	For adults ≥70 years old, altered mental status with no other recognized cause	Positive quantitative culture of lung tissue
		 Histopathologic exam shows at least one of the following evidences of pneumonia:
Pneumatoceles, in infants ≤1 year old	AND at least two of the following:	 Abscess formation or foci of consolidation with intense PMN accumulation in bronchioles and alveoli
NOTE: In patients without underlying pulmonary or cardiac disease (e.g., respiratory distress syndrome, bronchopulmonary dysplasia, pulmonary edema, or chronic obstructive pulmonary disease), one definitive chest imaging test reslut is acceptable.	 New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements New onset or worsening cough, or dyspnea, or tachypnea Rales or bronchial breath sounds Worsening gas exchange (e.g., 0₂ desaturations (e.g., PaO₂/FiO₂≤240), increased oxygen requirements, or increased ventilator demand) 	 Evidence of lung parenchyma invasion by fungal hyphae or pseudohyphae

VAP Algorithm (PNU2 Viral, Legionnella, and other Bacterial Pneumonias):

IMAGING TEST EVIDENCE	SIGNS/SYMPTOMS	LABORATORY
Two or more serial chest imaging test results with at least one of the following:	At least one of the following:	At least one of the following:
New or progressive and persistent infiltrate	• Fever (>38°C or >100.4°F)	Virus, Bordetella, Legionella, Chlamydia or Mycoplasma identified from respiratory secretions or tissue by a culture or non-culture based microbiologic testing method which is performed for purposes of clinical diagnosis or treatment (e.g., not Active Surveillance Culture/Testing (ASC/AST).
 Consolidation 	Leukopenia (≤4000 WBC/mm³) or leukocytosis (≥12,000 WBC/mm³)	Fourfold rise in paired sera (IgG) for pathogen (e.g., influenza viruses, Chlamydia)
 Cavitation 	For adults ≥70 years old, altered mental status with no other recognized cause	 Fourfold rise in Legionella pneumophila serogroup 1 antibody titer to ≥1:128 in paired acute and convalescent sera by indirect IFA.
 Pneumatoceles, in infants ≤1 year old 	AND at least one of the following:	

NOTE: In patients without underlying pulmonary or cardiac disease (e.g., respiratory distress syndrome, bronchopulmonary dysplasia, pulmonary edema, or chronic obstructive pulmonary disease), one definitive chest imaging test result is acceptable.

- New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements
- New onset or worsening cough, or dyspnea, or tachypnea
- Rales or bronchial breath sounds
- Worsening gas exchange (e.g., 0₂ desaturations (e.g., PaO₂/FiO₂≤240), increased oxygen requirements, or increased ventilator demand)

 Detection of L. pneumophila serogroup 1 antigens in urine by RIA or EIA

VAP Algorithm (PNU3 Immunocompromised Patients):

IMAGING TEST EVIDENCE	SIGNS/SYMPTOMS	LABORATORY
Two or more serial chest imaging test results with at least one of the following:	Patient who is immunocompromised has at least one of the following:	At least one of the following:
New or progressive and persistent infiltrate	• Fever (>38°C or >100.4°F)	Identification of matching Candida spp. from blood and sputum, endotracheal aspirate, BAL or protected specimen brushing.11,12,13 Evidence of fungi from minimally-contaminated LRT specimen (e.g., BAL or protected specimen brushing) from one of the following: Direct microscopic exam Positive culture of fungi Non-culture diagnostic laboratory test
Consolidation	 For adults ≥70 years old, altered mental status with no other recognized cause New onset of purulent sputum3, or change in character ofsputum4, or increased respiratory secretions, or increased suctioning requirements 	Any of the following from: LABORATORY CRITERIA DEFINED UNDER PNU2
 Cavitation 	 New onset or worsening cough, or dyspnea, or tachypnea5 Rales6 or bronchial breath sounds 	
Pneumatoceles, in infants ≤1 year old NOTE: In patients without underlying pulmonary or cardiac disease (e.g., respiratory	 Worsening gas exchange (e.g., O2 desaturations [e.g., 	
distress syndrome, bronchopulmonary dysplasia, pulmonary edema, or chronic obstructive pulmonary disease),	PaO2/FiO2 <240]7, increased oxygen requirements, or increased ventilator demand)	

one definitive chest imaging test result is acceptable.	•	Hemoptysis	
	•	Pleuritic chest pain	

VAP Algorithm ALTERNATE CRITERIA (PNU1), for infant's ≤1 year old:

IMAGING TEST EVIDENCE	SIGNS/SYMPTOMS/LABORATORY	
Two or more serial chest imaging test results with at least one of the following: New or progressive and	Worsening gas exchange (e.g., O_2 desaturation [e.g. pulse oximetry <94%], increased oxygen requirements, or increased ventilator demand)	
persistent infiltrate Consolidation	AND at least three of the following:	
Consolidation Cavitation	 Temperature instability Leukopenia (≤4000 WBC/mm³) or leukocytosis (≥15,000 WBC/mm³) and left shift (≥10% band forms) 	
 Pneumatoceles, in infants ≤1 year old 	 New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements 	
NOTE: In patients without underlying pulmonary or cardiac disease (e.g., respiratory distress syndrome, bronchopulmonary dysplasia, pulmonary edema, or chronic obstructive pulmonary disease), one definitive imaging test result is acceptable.	 Apnea, tachypnea, nasal flaring with retraction of chest wall, or nasal flaring with grunting Wheezing, rales, or rhonchi Cough Bradycardia (<100 beats/min) or tachycardia (>170 beats/min) 	

VAP Algorithm ALTERNATE CRITERIA (PNU1), for children >1 year old or ≤12 years old:

VAP Algorithm ALTERNATE CRITERIA (PNUT), for children >1 year old or \$12 years old:	
IMAGING TEST EVIDENCE	SIGNS/SYMPTOMS/LABORATORY
Two or more serial chest imaging test results with at least one of the following:	At least three of the following:
 New or progressive and persistent infiltrate 	• Fever (>38.0°C or >100.4°F) or hypothermia (<36.0°C or <96.8°F)
 Consolidation 	 Leukopenia (≤4000 WBC/mm³) or leukocytosis (≥15,000 WBC/mm³)
Cavitation	 New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements
 Pneumatoceles, in infants ≤1 year old 	New onset or worsening cough, or dyspnea, apnea, or tachypnea
NOTE: In patients without underlying	Rales or bronchial breath sounds
pulmonary or cardiac disease (e.g., respiratory distress syndrome, bronchopulmonary dysplasia, pulmonary edema, or chronic obstructive pulmonary disease), one definitive imaging test result is acceptable.	 Worsening gas exchange (e.g., O₂ desaturations [e.g., pulse oximetry <94%], increased oxygen requirements, or increased ventilator demand)

A diagnosis of Pneumonia must be documented in the patient's medical record, and must have occurred during the patient's initial stay at your hospital.

Appendix 4: Acknowledgements

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