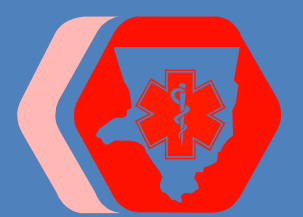
SUBJECT: TRAUMA CENTER DATA DICTIONARY

**REFERENCE NO. 646** 

# TRAUMA CENTER DATA DICTIONARY

Los Angeles County

**Emergency Medical Services Agency** 





Incorporating: National Trauma Data Standards (NTDS<sup>®</sup>) 2024Admissions Trauma Quality Improvement Program (TQIP<sup>®</sup>)

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## COMMON NULL VALUES

#### Definition

These values are to be used with each of the data elements described in this document which have been defined to accept the Null Values.

#### **Field Values**

- F6: Not Documented
- **F7**: Not Applicable

#### **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.
- Not Documented (ND): This null value code applies if hospital documentation of an information system has an empty field or nothing is recorded. This null value signifies that the hospital patient care record provides a "placeholder" to document the specific data element, but that no value for that element was recorded for the patient. For example, a hospital patient care record may request date of birth, but the information was "Not Documented".
- *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.

## NATIONAL TRAUMA DATABASE STANDARD (NTDS<sup>®</sup>) & TRAUMA QUALITY IMPROVEMENT PROGRAM (TQIP<sup>®</sup>)

#### Definition

National databases that LA County trauma centers contribute data to.

#### Field Values

- NTDS<sup>®</sup> values are mapped from the applicable LA County values
- TQIP<sup>®</sup> fields are identified by field titles in bold blue ink

#### **Additional Information**

• Additional fields specific to LA County, but not in NTDS<sup>®</sup> or TQIP<sup>®</sup>, are collected for system monitoring and evaluation.

## FUNCTION AND HOT KEYS

#### Definition

These function and hot keys can be utilized at your discretion.

#### **Field Values**

FUNCTION KEYS			HOT KEYS			
F2	Enter the current date or time.	^C	Сору			
F3	Enter last entered date or time.	^E	Close (Report, Pathway, Page, etc.)			
F4	Restore default value in selected field.	^	Make new window copy.			
F6	Not Documented.	^K	Run cross-checks for all fields in the current window.			
F7	Not Applicable.	^L	List open windows.			
F8	Calculate selected calculable field.	^M	Open note attached to selected field.			
^F8	Calculate all calculable fields in the window.	^N	New (Report, Pathway, Page, etc.)			
F9	Clear selected field.	^O	Open (Report, Pathway, Page, etc.)			
F10	Set the current pathway and page to the user's defaults.	^P	Open picklist for selected field.			
F11	Move to the next field group defined on the current window/page. Data Entry	^S	Save (Report, Pathway, Page, etc.)			
F11	Place non-leaf picklist item in selected field. Report/Population	^T	Display descriptive text for the code entered in the selective field. Data Entry			
Shift + F11	Move to the previous field group defined on the current window/page. Data Entry	^U	Undo			
F12	Return to parent.	Λ٨	Paste			
^PgUp	Go to previous page in pathway or in multiple-paged window.	^χ	Cut			
^PgDn	Go to next page in pathway or in in multiple-paged window.	ALT + Q	Quick exit from the system.			

(^ Control Key)

## SCROLLING WINDOWS COMMANDS

#### Definition

These commands can be utilized at your discretion.

#### **Field Values**

COMMANDS FOR SCROLLING WINDOWS							
PGUP	Move up a window full of items at a time in scrolling window and picklists.						
PGDN	Move down a window full of items at a time in scrolling window and picklists.						
^UP ARROW	Move out of scrolling window to previous item.						
^DOWN ARROW	Move out of scrolling window to next item.						
^A	Add new row to scrolling window.						
^	Insert new row above current row in scrolling window.						
^D	Delete selected row in scrolling window.						
^C	Copy selected row in scrolling window to the end of the scrolling window.						
ALT+F9	Copy selected field value in scrolling window to the same field in successive rows having no values.						
ALT+R	Resize scrolling windows and graphic boxes with arrows. (Valid only in Reconfiguration.)						
^F	Go to first row in scrolling window.						
^B	Go to last row in scrolling window.						
	SYSTEM-WIDE						
Single Click	Selects object.						
Double Click	On an entry field, brings up associated picklist. On a picklist item, selects highlighted item or opens attached subpicklist. On a title bar, minimizes the window.						
Right Click	On an entry field, brings up associated picklist. On a picklist item, selects highlighted item or opens attached subpicklist.						
ESC Close open picklist, dialog window, or menu.							

(^ Control Key)

## **GENERAL INFORMATION**

## DHS PATIENT?

#### Definition

Indicates whether the patient meets TEMIS database inclusion criteria (LA Trauma Database Inclusion Criteria).

#### Field Values

- **Y**: Yes
- N: No

#### Additional Information

- "Yes" indicates that patient meets LA Trauma Database Inclusion Criteria.
- "No" indicates that patient does not meet LA Trauma Database Inclusion Criteria, and will not be included in the LA County Trauma Database.
- Patient's with ONLY ICD-10-CM or ICD-10-CA codes "NFS", or unspecified codes resulting in an AIS severity score of 9, and therefore no ISS, should be identified as DHS=No patients.
- DHS=Yes patients based upon inclusion criteria of Hospital Admission (AD), MUST be evaluated by the Trauma Surgeon in the ED.
- DHS=Yes patients based upon inclusion criteria of Transfer Higher Level of Care (TS), MUST be transferred to or from your facility, and admitted by a Trauma Surgeon for care of an injury.
- Null Values are not accepted for this data field.

#### Uses

• Determines which patients should be submitted to the LA County Trauma Database.

#### **Other Associated Elements**

• LA TRAUMA DATABASE INCLUSION CRITERIA

## TRAUMA CENTER CODE

#### Definition

Three-letter code for the trauma center submitting data.

#### **Field Values**

AVH	Antelope Valley Medical Center	LBM	MemorialCare Long Beach Medical Center
CAL	Dignity Health – California Hospital Medical Center		Los Angeles General Medical Center
СНН	Children's Hospital Los Angeles		Dignity Health – Northridge Hospital Medical Center
CSM	Cedars-Sinai Medical Center	PVC	Pomona Valley Hospital Medical Center
нсн	Providence Holy Cross Medical Center	SFM	St. Francis Medical Center
HGH	Harbor-UCLA Medical Center	SMM	Dignity Health – Saint Mary Medical Center
нмн	Huntington Hospital	UCL	Ronald Reagan UCLA Medical Center
HMN	Henry Mayo Newhall Hospital		

#### **Additional Information**

• Auto-populated as a read-only field – no user action necessary.

#### Uses

- Identifies the treating facility.
- System evaluation and monitoring.

## LAST NAME

#### Definition

Patient's last name.

#### **Field Values**

• Free text

#### Additional Information

- Null Values are not accepted for this data field.
- If the patient's name contains a suffix (Jr., Sr., etc.), include as part of and at the end of the last name.

#### Uses

- Patient identifier.
- Link between other databases.

#### **Data Source Hierarchy**

- Facesheet
- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

- FIRST NAME
- MIDDLE INITIAL

## **FIRST NAME**

#### Definition

Patient's first name.

#### **Field Values**

• Free text

#### **Additional Information**

• Null Values are not accepted for this data field.

#### Uses

- Patient identifier.
- Link between other databases.

#### **Data Source Hierarchy**

- Facesheet
- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

- MIDDLE INITIAL
- LAST NAME

## MIDDLE INITIAL

#### Definition

Patient's middle initial.

#### **Field Values**

• Free text

#### Uses

- Patient identifier.
- Link between other databases.

#### **Data Source Hierarchy**

- Facesheet
- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

- FIRST NAME
- LAST NAME

## ARRIVAL DATE

#### Definition

The date the patient arrived in the Emergency Department (ED) or was admitted to the hospital.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- If the patient was brought to the ED, enter the date patient arrived in the ED.
- If patient was directly admitted to the hospital, enter date patient was admitted to the hospital.
- Null Values are not accepted for this data field.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- Used to calculate Total Length of Hospital Stay (elapsed time from ED/Hospital Arrival to ED/Hospital Discharge).

#### Data Source Hierarchy

- ED Record
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet
- Other Hospital Records
- Hospital Discharge Summary

- ARRIVAL TIME
- DISPATCH DATE/TIME
- TRANSPORT ARRIVAL DATE
- TRANSPORT ARRIVAL TIME
- TRANSPORT LEFT DATE
- TRANSPORT LEFT TIME

## ARRIVAL TIME

#### Definition

The time of the day the patient arrived to the ED/hospital.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- If the patient was brought to the ED, enter time patient arrived in the ED.
- If patient was directly admitted to the hospital, enter time patient was admitted to the hospital.
- Data entry of this field will auto-populate ED arrival time regardless of entry mode (ED arrival time will be auto-populated even if the patient is a direct admit).
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- Used to calculate Total Length of Hospital Stay.

#### **Data Source Hierarchy**

- ED Records
- EMS Record

- ARRIVAL DATE
- DISPATCH DATE
- DISPATCH TIME
- 1st ON SCENE
- TRANSPORT ARRIVAL DATE
- TRANSPORT ARRIVAL TIME
- TRANSPORT LEFT DATE
- TRANSPORT LEFT TIME

## HOME ADDRESS

#### Definition

The house or building number of the patient's primary residence.

#### **Field Values**

• Free text

#### **Additional Information**

• If the only address provided is a P.O. Box, enter in place of the patient's home address.

#### Uses

- Epidemiological statistics.
- Patient identifier.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME STREET/TYPE
- HOME APT #
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## HOME STREET/TYPE

#### Definition

The street name and type of the patient's primary residence.

#### **Field Values**

• Free text

#### Uses

- Epidemiological statistics.
- Patient identifier.

#### **Data Source Hierarchy**

- Facesheet
- ED records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME ADDRESS
- HOME APT #
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## HOME APT #

#### Definition

The apartment number of the patient's primary residence.

#### **Field Values**

• Free text

#### Uses

- Allows data to be sorted based upon the geographic location of the patient's home.
- Patient identifier.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME ADDRESS
- HOME STREET/TYPE
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## HOME ZIP CODE

#### Definition

The zip code of the patient's primary residence.

#### **Field Values**

• Five-digit numeric value

#### **Additional Information**

- Data entry of a valid home zip code will auto-populate home city, home county, home state, and home country.
- Enter the null value of "*Not Documented*" if patient possess an address that cannot be found on any document.
- Enter the null value of "Not Applicable" for patients that do not have a home.
- Zip code entered as "Not Applicable" will auto-populate all subsequent address related fields with "Not Applicable".
- If the only address provided is a P.O. Box, utilize the zip code for the P.O. Box.
- Data element cannot be left blank.

#### Uses

- Used to calculate Federal Information Processing Standard (FIPS) code.
- Epidemiological statistics.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME ADDRESS
- HOME STREET/TYPE
- HOME APT #
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## ALTERNATE HOME ADDRESS

#### Definition

Documentation of the type of address the patient has when the home zip code is "Not Applicable".

#### **Field Values**

LA COUNTY			NTDS	
Н	Homeless	1	Homeless	
U	Undocumented Citizen	2	Undocumented Citizen	
Μ	Migrant Worker	3 Migrant Worker		
F	Foreign Visitor	"Not Applicable"		

#### Additional Information

- Only complete when zip 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 the US without permission.
- Migrant Worker is defined as a person who temporarily leaves his/her principal place of residence within a country to accept seasonal employment in the same country.
- Foreign Visitor is defined as a national of another country who is visiting in Los Angeles County.
- Data element cannot be left blank.

#### Uses

• Epidemiological statistics.

#### Data Source Hierarchy

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- History and Physical
- EMS Record

- HOME ADDRESS
- HOME STREET/TYPE
- HOME APT #
- HOME ZIP CODE
- HOME CITY
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## HOME CITY

#### Definition

The city of the patient's primary residence.

#### **Field Values**

AA	Arleta	DU	Duarte	LM	La Mirada
AC	Acton	DZ	Dominguez	LN	Lawndale
AD	Altadena	EL	East Los Angeles	LO	Lomita
AE	Arlington Heights	EM	El Monte	LP	La Puente
AG	Agua Dulce	EN	Encino	LQ	LAX
AH	Agoura Hills	EO	El Sereno	LR	La Crescenta
AL	Alhambra	EP	Echo Park	LS	Los Nietos
AN	Athens	ER	Eagle Rock	LT	Lancaster
AO	Avocado Heights	ES	El Segundo	LU	Lake Hughes
AR	Arcadia	EV	Elysian Valley	LV	La Verne
AT	Artesia	EZ	East Rancho Dominguez	LW	Lake View Terrace
AV	Avalon	FA	Fairmont	LX	Lennox
AW	Atwater Village	FL	Florence County	LY	Lynwood
AZ	Azusa	FO	Fair Oaks Ranch	LZ	Lake Elizabeth
BA	Bel Air Estates	GA	Gardena	MA	Malibu
BC	Bell Canyon	GF	Griffith Park	MB	Manhattan Beach
BE	Bellflower	GH	Granada Hills	MC	Malibu Beach
BG	Bell Gardens	GK	Glenoaks	MD	Marina Del Rey
BH	Beverly Hills	GL	Glendale	ME	Monte Nido
BK	Bixby Knolls	GO	Gorman	MG	Montecito Heights
BL	Bell	GP	Glassell Park	MH	Mission Hills
BN	Baldwin Hills	GR	Green Valley	MI	Mint Canyon
BO	Bouquet Canyon	GV	Glenview	ML	Malibu Lake
BP	Baldwin Park	GW	Glendora	MM	Miracle Mile
BR	Bradbury	HA	Hawthorne	MN	Montrose
BS	Belmont Shore	HB	Hermosa Beach	MO	Montebello
BT	Bassett	HC	Hacienda Heights	MP	Monterey Park
BU	Burbank	HE	Harvard Heights	MR	Mar Vista
BV	Beverly Glen	HG	Hawaiian Gardens	MS	Mount Wilson
BW	Brentwood	HH	Hidden Hills	MT	Montclair
BX	Box Canyon	HI	Highland Park	MU	Mount Olympus
BY	Boyle Heights	HK	Holly Park	MV	Monrovia
BZ	Byzantine-Latino Quarter	НО	Hollywood	MW	Maywood
CA	Carson	HP	Huntington Park	MY	Metler Valley
СВ	Calabasas	HR	Harbor City	NA	Naples
CC	Culver City	HV	Hi Vista	NE	Newhall
CE	Cerritos	HY	Hyde Park	NH	North Hollywood
CH	Chatsworth	IG	Inglewood	NN	Neenach
CI	Chinatown	IN	City of Industry	NO	Norwalk
CK CL	Charter Oak Claremont	IR JH	Irwindale Juniper Hills	NR NT	Northridge North Hills
CM	Compton	JP	Juniper Hills Jefferson Park	OP	
CN	Compton Canyon Country	KG	Kagel Canyon	OP	Ocean Park Other
CO	Commerce	KO	Koreatown	PA	Pasadena
CP	Canoga Park		Los Angeles	PB	Pearblossom
CR	Crenshaw		Los Angeles Long Beach	PC	Pacoima
CS	Castaic	LC	La Canada Flintridge	PD	Palmdale
CT	Century City	LD	Ladera Heights	PE	Pacific Palisades
CU	Cudahy	LE	Leona Valley	PH	Pacific Highlands
CV	Covina	LF	Los Feliz	PI	Phillips Ranch
CY	Cypress Park	LH	La Habra Heights	PL	Playa Vista
DB	Diamond Bar	LI	Little Rock	PM	Paramount
DO	Downey	LK	Lakewood	PN	Panorama City
DS	Del Sur		Lake Los Angeles	PO	Pomona
55			Lano Los Aligolos		i onona

#### SUBJECT: TRAUMA CENTER DATA DICTIONARY

PP	Palos Verdes Peninsula	SK	Sherman Oaks	UP	University Park
PR	Pico Rivera	SL	Sun Valley	VA	Valencia
PS	Palms	SM	Santa Monica	VC	Venice
PT	Porter Ranch	SN	San Marino	VE	Vernon
PV	Palos Verdes Estates	SO	South Gate	VG	Valley Glen
PY	Playa Del Rey	SP	South Pasadena	VI	Valley Village
QH	Quartz Hill	SQ	Sleepy Valley	VL	Valinda
RB	Redondo Beach	SR	San Pedro	VN	Van Nuys
RC	Roosevelt Corner	SS	Santa Fe Springs	VV	Val Verde
RD	Rancho Dominguez	ST	Santa Clarita	VW	View Park
RE	Rolling Hills Estates	SU	Sunland	VY	Valyermo
RH	Rolling Hills	SV	Stevenson Ranch	WA	Walnut
RK	Rancho Park	SW	Sawtelle	WB	Willowbrook
RM	Rosemead	SX	South Central County	WC	West Covina
RO	Rowland Heights	SY	Sylmar	WE	West Hills
RP	Rancho Palos Verdes	SZ	Studio City	WG	Wilsona Gardens
RS	Reseda	TA	Tarzana	WH	West Hollywood
RV	Rampart Village	ТС	Temple City	WI	Whittier
RW	Rosewood	TD	Tropico	WK	Winnetka
SA	Saugus	TE	Topanga State Park	WL	Woodland Hills
SB	Sandberg	TH	Thousand Oaks	WM	Wilmington
SC	Santa Clara	TI	Terminal Island	WN	Windsor Hills
SD	San Dimas	TJ	Tujunga	WO	Westlake
SE	South El Monte	TL	Toluca Lake	WP	Walnut Park
SF	San Fernando	ТО	Torrance	WR	Westchester
SG	San Gabriel	TP	Topanga	WS	Windsor Square
SH	Signal Hill	TR	Three Points	WT	Watts
SI	Sierra Madre	TT	Toluca Terrace	WV	Westlake Village
SJ	Silver Lake	UC	Universal City	WW	Westwood

#### Additional Information

- Data entry of a valid home zip code will auto-populate the home city.
- Only complete when zip code is "Not Documented" or "Not Known".
- Zip code entered as "Not Applicable" will auto-populate all subsequent address related fields with "Not Applicable".
- If the zip code entered doesn't match the patient's home city provided, manually override the information and enter the correct patient's home city. Follow-up with Lancet by ESO representatives for identification of problem zip codes.
- Data element cannot be left blank.

#### Uses

- Used to calculate FIPS code.
- Epidemiological statistics.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME ADDRESS
- HOME STREET/TYPE
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME COUNTY
- HOME STATE
- HOME COUNTRY

## HOME COUNTY

#### Definition

The county of the patient's primary residence.

#### **Field Values**

- Los Angeles: Los Angeles
- Orange: Orange
- **Riverside**: Riverside
- San Bernardino: San Bernardino
- San Diego: San Diego
- Ventura: Ventura
- Other: Other

#### Additional Information

- Data entry of a valid home zip code will auto-populate the home county.
- Only complete when home zip code is "Not Documented" or "Not Known".
- Zip code entered as "Not Applicable" will auto-populate all subsequent address related fields with "Not Applicable".
- Data element cannot be left blank.

#### Uses

• Epidemiological statistics.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- HOME ADDRESS
- HOME STREET/TYPE
- HOME APT #
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME STATE
- HOME COUNTRY

## HOME STATE

#### Definition

The two-letter code for the state (territory, province, or District of Columbia) of the patient's primary residence.

#### **Field Values**

AK	Alaska	LA	Louisiana	OR	Oregon
AL	Alabama	MA	Massachusetts	PA	Pennsylvania
AR	Arkansas	MD	Maryland	PR	Puerto Rico
AS	American Samoa	ME	Maine	PW	Palau
AZ	Arizona	MH	Marshall Islands	RI	Rhode Island
CA	California	М	Michigan	SC	South Carolina
СО	Colorado	MN	Minnesota	SD	South Dakota
СТ	Connecticut	MO	Missouri	TN	Tennessee
DC	District of Columbia	MP	Northern Mariana Islands	ТХ	Texas
DE	Delaware	MS	Mississippi	UM	US Minor Outlying Islands
FL	Florida	МТ	Montana	UT	Utah
FM	Federated States of Micronesia	NC	North Carolina	VA	Virginia
GA	Georgia	ND	North Dakota	VI	Virgin Islands of the US
GU	Guam	NE	Nebraska	VT	Vermont
HI	Hawaii	NH	New Hampshire	WA	Washington
IA	lowa	NJ	New Jersey	WI	Wisconsin
ID	Idaho	NM	New Mexico	WV	West Virginia
IL	Illinois	NV	Nevada	WY	Wyoming
IN	Indiana	NY	New York	ОТ	Other
KS	Kansas	OH	Ohio		
KY	Kentucky	OK	Oklahoma		

#### Additional Information

- Data entry of a valid home zip code will auto-populate the home state.
- Only complete when home zip code is "Not Documented" or "Not Known".
- Zip code entered as "Not Applicable" will auto-populate all subsequent address related fields with "Not Applicable".
- Data element cannot be left blank.

#### Uses

• Epidemiological statistics.

#### Data Source Hierarchy

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- HOME ADDRESS
- HOME STREET
- HOME APT #
- HOME ZIP CODE
- HOME CITY
- HOME COUNTY
- HOME COUNTRY

## HOME COUNTRY

#### Definition

The country of the patient's primary residence.

#### **Field Values**

AFG	Afghanistan	EQU	Equatorial Guinea	MAS	Mauritius
ALB	Albania	ETH	Ethiopia	MAT	Malta
ALG	Algeria	FIJ	Fiji	MAU	Mauritania
ANG	Angola	FIN	Finland	MAV	Maldives
ANT	Antigua and Barbuda	FRA	France	MAY	Malaysia
ARG	Argentina	FRE	French Polynesia	MEX	Mexico
ARM	Armenia	GAB	Gabon	MON	Mongolia
AUS	Australia	GAM	Gambia	MOR	Могоссо
AUT	Austria	GER	German	MOZ	Mozambique
BAH	Bahamas	GHA	Ghana	MYA	Burma
BAA	Bahrain	GRE	Greece	NAM	Nambia
BAN	Bangladesh	GRN	Grenada	NEH	Netherlands Antilles
BAR	Barbados	GUA	Guadalupe	NEP	Nepal
BEL	Belgium	GUT	Guatemala	NET	Netherlands
BEI	Belize	GUI	Guinea	NEW	New Caledonia
BEN	Benin	GUN	Guinea-Bissau	NEZ	New Zealand
BHU	Bhutan	GUY	Guyana	NIC	Nicaragua
BOL	Bolivia	HAI	Haiti	NIE	Nigeria
BOS	Bosnia	HON	Honduras	NIG	Niger
BOT	Botswana	HOK	Hong Kong	NOR	Norway
BRA	Brazil	HUN	Hungary	OMA	Oman
BRU	Brunei	ICE	Iceland	PAC	Pacific Islands
BUL	Bulgaria	IND	India	PAK	Pakistan
BUR	Burkina Faso	INO	Indonesia	PAN	Panama
BUU	Burundi	IRA	Iran	PAP	Papua New Guinea
CAM	Cambodia	IRQ	Iraq	PAR	Paraguay
CAE	Cameroon	IRE	Ireland	PER	Peru
CAN	Canada	ISR	Israel	PHI	Philippines
CAP	Cape Verde	ITA	Italy	POL	Poland
CEN	Central African Republic	JAM	Jamaica	POR	Portugal
CHA CHI	Chad	JAP	Japan	PUE	Puerto Rico
CHN	Chile China	JOR KEN	Jordan	QAT REU	Qatar
COL	Columbia	KOE	Kenya South Korea	ROM	Reunion
COL	Comoros	KOR	North Korea	RUS	Romania Russia
CON	Congo	KUW	Kuwait	RWA	Rwanda
CON	Costa Rica	LAO	Laos	SAI	Saint Lucia
COT	Cote D'Ivoire	LEB	Lebanon	SAO	Sao Tome and Principe
CUB	Cuba	LES	Lesotho	SAU	Saudi Arabia
CYP	Cyprus	LBR	Liberia	SEN	Senegal
CZE	Czechoslovakia	LBY	Libya	SEY	Seychelles
DEN	Denmark	LUX	Luxembourg	SIE	Sierra Leone
DJI	Djibouti	LVA	Latvia	SIN	Singapore
DOM	Dominica	MAC	Macao	SOL	Solomon Islands
DOI	Dominica Republic	MAD	Madagascar	SOM	Somalia
ECU	Ecuador	MAI	Mali	SOU	South Africa
EGY	Egypt	MAL	Malawi	SPA	Spain
ELS	El Salvador	MAR	Martinique	SRI	Sri Lanka
STK	St. Kitts-Nevis	TON	Tonga	STV	St. Vincent & The Grenadines
SUD	Sudan	TUN	Tunisia	VEN	Venezuela

#### SUBJECT: TRAUMA CENTER DATA DICTIONARY

SUR	Suriname	TUR	Turkey	VIE	Vietnam
SWA	Swaziland	UGA	Uganda	Uganda WES Western Sa	
SYR	Syria	UKR	Ukraine	kraine YMN Yemen	
TAI	Taiwan	UNI	United Arab Emirates	ZAI	Zaire
TAN	Tanzania	UNT	United Kingdom	ZAM	Zambia
THA	Thailand	USA	United States	ZIM	Zimbabwe
TOG	Тодо	URU	Uruguay		
TRI	Trinidad and Tobago	VAN	Vanuatu		

#### Additional Information

- Data entry of a valid home zip code will auto-populate the home country.
- Only complete when zip code is "Not Documented" or "Not Known".
- If patient's home country is not US, then the null value *"Not Applicable"* is reported to NTDS<sup>®</sup> for: patient's home state, patient's home county, and patient's home city.
- Zip code entered as "Not Applicable" will auto-populate all subsequent address related fields with "Not Applicable".
- Data element cannot be left blank.

#### Uses

• Epidemiological statistics.

#### Data Source Hierarchy

- Facesheet
- Billing Sheet/Medical Records Coding Summary Sheet

- HOME ADDRESS
- HOME STREET/TYPE
- HOME APT #
- HOME ZIP CODE
- ALTERNATE HOME RESIDENCE
- HOME CITY
- HOME COUNTY
- HOME STATE

## GENDER

#### Definition

Patient's gender.

#### **Field Values**

LA COUNTY		NTDS			
М	Male	1	Male		
F	Female	2	Female		
Ν	Nonbinary	3	Non-binary		

#### **Additional Information**

- Patients who are undergoing, or have undergone, a hormonal and/or surgical sex reassignment should be coded using their stated preference.
- Nonbinary is a gender option for individuals whose gender identity isn't exclusively male or female.
- Field value cannot be a null value.
- Field value cannot be left blank.

#### Uses

• Epidemiological statistics.

#### Data Source Hierarchy

- Facesheet
- ED Records
- History and Physical
- EMS Record

## DATE OF BIRTH (DOB)

#### Definition

Patient's date of birth.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

• If "Not Documented", or "Not Known" complete variables: age and age units.

#### Uses

• Epidemiological statistics.

#### Data Source Hierarchy

- Facesheet
- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- AGE
- AGE UNITS
- PEDIATRIC/ADULT

## AGE

#### Definition

Numeric value for the age (actual or best approximation) of the patient at the time of injury when the date of birth is unavailable.

#### **Field Values**

• Positive numeric value

#### **Additional Information**

- If date of birth is entered, the age and age units will be auto-populated.
- Entry required only when the date of birth is less than 24 hours, "*Not Documented*", or "*Not Known*".
- If approximation of the patient's age is utilized, must also complete age unit field.

#### Uses

• Epidemiological statistics.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- DATE OF BIRTH
- AGE UNIT

## AGE UNIT

#### Definition

The unit of measurement used to document the best approximation of the patient's age at the time of injury when the date of birth is unavailable.

#### **Field Values**

	LA COUNTY		NTDS
Y	Years	4	Years
Μ	Months	3	Months
W	Weeks	6	Weeks
D	Days	2	Days
Н	Hours	1	Hours
(Not )	Applicable in LA County)	5	Minutes
YE	Years Estimated	4	Years
ME	Months Estimated	3	Months
WE	Weeks Estimated	6	Weeks
DE	Days Estimated	2	Days
HE	Hours Estimated	1	Hours

#### Additional Information

- If date of birth is entered, the age and age unit will be auto-populated.
- Entry required only when the date of birth is less than 24 hours, "*Not Documented*", or "*Not Known*".
- If date of birth is unknown, use estimated field values.
- If unit of measurement used to document the best approximation of the patient's age is utilized, must also complete age field.
- For patients 2 years of age or older, use "Y".
- For patients 1 to 23 months of age, use "M".
- For patients whose age is reported in weeks instead of months, use "W".
- For patients 1 to 29 days old, use "D".
- For patients up to 23 hours old, use "H".

#### Uses

• Epidemiological statistics.

#### **Data Source Hierarchy**

- ED Nurses Notes
- EMS Record
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

- DATE OF BIRTH
- AGE

## **PEDIATRIC/ADULT**

#### Definition

Patient's status, adult versus pediatric, at the time of injury.

#### **Field Values**

- A: Adult
- **P**: Pediatric

#### **Additional Information**

- Normally calculated from date of birth and auto-populated.
- Los Angeles County defines a pediatric patient as  $\leq$  14 years old.

#### Uses

• Epidemiological statistics.

#### **Data Source Hierarchy**

- ED Nurses Notes
- EMS Record
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

- DATE OF BIRTH
- AGE
- AGE UNIT

### RACE/ETHNICITY

#### Definition

Patient's race/ethnicity.

#### **Field Values**

	LA COUNTY	NTDS					
Race/Ethnicity		Race			Ethnicity		
Α	Asian/Non-Pacific Islander	1	Asian	2	Not Hispanic or Latino		
В	Black/African American	5	Black/African American	2	Not Hispanic or Latino		
Н	Hispanic/Latino	6	White	1	Hispanic or Latino		
Ν	Native American/Alaska Native	4	American Indian	2	Not Hispanic or Latino		
Ρ	Pacific Islander/Hawaiian	2	Hawaiian/Pacific Islander	2	Not Hispanic or Latino		
U	Unknown	3	Other Race	2	Not Hispanic or Latino		
W	White	6	White	2	Not Hispanic or Latino		
0	Other	3	Other Race	2	Not Hispanic or Latino		

#### **Additional Information**

- Patient race/ethnicity should be based upon self-report or identified by a family member.
- Asian/Non-Pacific Islander is defined as a person with origins in the Far East, southeast Asia, or the Indian subcontinent, e.g. Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.
- Black/African American is defined as a person with origins in any of the Black racial groups of Africa (includes Haitians).
- Hispanic/Latino is defined as a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.
- Native American/Alaska Native is defined as a person with origins in North, Central, and South America and maintains tribal affiliation or community attachment.
- Pacific Islander/Native Hawaiian is defined as a person with origins in Hawaii, Guam, Samoa, or other Pacific Islands.
- White is defined as a person with origins in Europe, the Middle East, or North Africa.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

• Epidemiological statistics.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- History and Physical

### ENTRY MODE

#### Definition

Mode of transport of the patient to the treating facility.

#### **Field Values**

LA COUNTY		NTDS						
Entry Mode		Transport Mode		Interfacility Transfer				
EMS:								
EMS/Ground	1	Ground	2	No				
EMS/Air	2	Helicopter	2	No				
NON-EMS:								
Vehicle/Walk-in	4	Vehicle/Walk-in	2	No				
Police	5	Police	2	No				
Other	6	Other	2	No				
TRANSFERRED:								
9-1-1 Re-Triage/Ground	1	Ground	1	Yes				
9-1-1 Re-Triage/Air	2	Helicopter	1	Yes				
ED to ED/Ground	1	Ground	1	Yes				
ED to ED/Air	2	Helicopter	1	Yes				
Direct Admit/Ground	1	Ground	1	Yes				
Direct Admit/Air	2	Helicopter	1	Yes				
(Not applicable in LA County)	3	Fixed Wing	1	Yes				

#### **Additional Information**

- If entry mode is "Non-EMS", "Vehicle", "Police", or "Other", the EMS data fields will be autopopulated with *"Not Applicable"*, e.g. Dispatch Information, Provider, Field Vital Signs, etc.
- "9-1-1 Re-Triage" is indicated when the patient is transferred from the ED of an acute care facility emergently via 9-1-1 to the ED at your facility (Use Default Pathway for data entry).
- "ED to ED" is indicated when the patient is both transferred from the ED of an acute care facility and has an ED phase of care at your facility (Use Default Pathway for data entry).
- "Direct Admit" is indicated when the patient is transferred from an acute care facility to your facility as an inpatient. Excludes patients transferred from a private doctor's office, stand-alone ambulatory surgery center, or delivered to your hospital by a non-EMS transport (Use Direct Admit Pathway for data entry).
- Use of the Direct Admit Pathway will auto-populate ED specific data fields with "Not Applicable".
- Field value cannot be "Not Applicable".

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- TRANSFERRED FROM
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL TIME
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT TIME

### EMS RECORD AVAILABLE?

#### Definition

Indicates whether a copy of the EMS record is available for abstraction.

#### **Field Values**

- Y: Yes
- N: No

#### **Additional Information**

- The EMS Record is an essential link between the EMS, Base, and Trauma databases every effort should be made to obtain the EMS Record.
- If entry mode is EMS, entering "No" will auto-populate the following EMS fields with "*Not Documented*":
  - > PROVIDER
  - > RA/SQ
  - > DISPATCH DATE
  - > DISPATCH TIME
  - > 1st ON SCENE
  - > TRANSPORT ARRIVAL DATE
  - ➢ TRANSPORT ARRIVAL TIME
  - TRANSPORT LEFT SCENE DATE
  - > TRANSPORT LEFT SCENE TIME
  - > 1st FIELD GCS
  - ➢ FIELD INTUBATION?
  - > PREHOSPITAL TOURNIQUET
  - > 1st FIELD VS

#### Uses

• System evaluation and monitoring

#### **Data Source Hierarchy**

EMS Record

#### Other Associated Elements

ENTRY MODE

# TRANSFERRED FROM

#### Definition

EMS Agency's three-letter code for the hospital from which the patient was transferred to your facility, if applicable.

#### **Field Values**

LOS AN	GELES COUNTY 9-1-1 RECEIVING		
ACH	Alhambra Hospital Medical Center	KFW	Kaiser Foundation Hospital – West LA
AHM	Catalina Island Medical Center	LBM	MemorialCare Long Beach Medical Center
AMH	USC Arcadia Hospital	LCH	Palmdale Regional Medical Center
AVH	Antelope Valley Medical Center	LCM	Providence Little Co. of Mary M.C. Torrance
BEV	Adventist Health White Memorial Montebello	LMC	Los Angeles General Medical Center
BMC	Southern California Hospital at Culver City	MCP	Mission Community Hospital
CAL	Dignity Health - California Hospital Medical Center	MHG	Memorial Hospital of Gardena
СНН	Children's Hospital Los Angeles	MLK	Martin Luther King Jr. Community Hospital
CHP	Community Hospital of Huntington Park	MPH	Monterey Park Hospital
CNT	Centinela Hospital Medical Center	NOR	Norwalk Community Hospital
СРМ	Coast Plaza Hospital	NRH	Dignity Health - Northridge Hospital Medical Center
CSM	Cedars-Sinai Medical Center	OVM	Olive View-UCLA Medical Center
DCH	PIH Health Downey Hospital	PAC	Pacifica Hospital of the Valley
DFM	Cedars-Sinai Marina Del Rey Hospital	PIH	PIH Health Whittier Hospital
DHL	Lakewood Regional Medical Center	PLB	College Medical Center
ELA	East Los Angeles Doctors Hospital	PVC	Pomona Valley Hospital Medical Center
ENH	Encino Hospital Medical Center	QOA	Hollywood Presbyterian Medical Center
FPH	Emanate Health Foothill Presbyterian Hospital	QVH	Emanate Health Queen of the Valley Hospital
GAR	Garfield Medical Center	SDC	San Dimas Community Hospital
GEM	Greater El Monte Community Hospital	SFM	St. Francis Medical Center
GMH	Dignity Health - Glendale Memorial Hospital and Health Center	SGC	San Gabriel Valley Medical Center
GSH	PIH Health Good Samaritan Hospital	SJH	Providence Saint John's Health Center
GWT	Adventist Health Glendale	SJS	Providence Saint Joseph Medical Center
нсн	Providence Holy Cross Medical Center	SMH	Santa Monica-UCLA Medical Center and Orthopaedic Hospital
HGH	Harbor-UCLA Medical Center	SMM	Dignity Health - St. Mary Medical Center
НМН	Huntington Hospital	SOC	Sherman Oaks Hospital
HMN	Henry Mayo Newhall Hospital	SPP	Providence Little Co. of Mary M.C San Pedro
нwн	West Hills Hospital and Medical Center	TOR	Torrance Memorial Medical Center
ICH	Emanate Health Inter-Community Hospital	TRM	Providence Cedars-Sinai Tarzana Medical Center
KFA	Kaiser Foundation Hospital – Baldwin Park	UCL	Ronald Reagan UCLA Medical Center
KFB	Kaiser Foundation Hospital – Downey	VHH	USC Verdugo Hills Hospital
KFH	Kaiser Foundation Hospital – South Bay	VPH	Valley Presbyterian Hospital
KFL	Kaiser Foundation Hospital – Los Angeles	WHH	Whittier Hospital Medical Center
KFO	Kaiser Foundation Hospital – Woodland Hills	WMH	Adventist Health White Memorial
KFP	Kaiser Foundation Hospital – Panorama City		

	ORANGE COUNTY 9-1-1 RECEIVING					
ANH	AHMC Anaheim Regional Medical Center	LPI	La Palma Intercommunity Hospital			
СНО	Children's Hospital of Orange County	PLH	Placentia-Linda Hospital			
FHP	Fountain Valley Regional Hospital	SJD	St. Jude Medical Center			
KHA	Kaiser Foundation Hospital – Anaheim	UCI	University of California, Irvine Medical Center			
KFI	Kaiser Foundation Hospital – Irvine	WMC	Orange County Global Medical Center			
LAG	Los Alamitos Medical Center					
	SAN BERNARDINO COUNT	Y 9-1-1 R	ECEIVING			
ARM	Arrowhead Regional Medical Center	KFN	Kaiser Foundation Hospital - Ontario			
СНІ	Chino Valley Medical Center	LLU	Loma Linda University Medical Center			
DHM	Montclair Hospital Medical Center	SAC	San Antonio Regional Hospital			
KFF	Kaiser Foundation Hospital - Fontana					
	OTHER COUNTY 9-1-	RECEI	/ING			
LRR	Los Robles Regional Medical Center (Ventura)	SJO	Saint John's Regional Medical Center (Ventura)			
SIM	Adventist Health Simi Valley (Ventura)	RCC	Ridgecrest Regional Hospital (Kern)			
	NON-BASIC HOS	PITALS				
LBV	Veteran's Administration Hospital – Long Beach	WVA	Veteran's Administration Hospital – West LA/Wadsworth			

#### **Additional Information**

• Excludes non-EMS transports and patients transferred from a private doctor's office or standalone ambulatory surgery center.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

#### **Other Associated Elements**

ENTRY MODE

# 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL DATE

#### Definition

For 9-1-1 Re-triage, enter the date the patient arrived at the facility they are being transferred from.

### Collection Criterion ONLY COLLECT ON 9-1-1 RE-TRIAGE PATIENTS.

#### **Field Values**

• Collected as MMDDYYYY

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

- ENTRY MODE
- TRANSFERRED FROM
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL TIME
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT TIME

# 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL TIME

#### Definition

For 9-1-1 Re-triage, enter the time of day the patient arrived at the facility they are being transferred from.

#### Collection Criterion ONLY COLLECT ON 9-1-1 RE-TRIAGE PATIENTS.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

#### **Other Associated Elements Other Associated Elements**

- ENTRY MODE
- TRANSFERRED FROM
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT TIME

# 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT DATE

#### Definition

For 9-1-1 Re-triage, enter the date the patient exited the facility they are being transferred from.

### Collection Criterion ONLY COLLECT ON 9-1-1 RE-TRIAGE PATIENTS.

#### **Field Values**

• Collected as MMDDYYYY

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

- ENTRY MODE
- TRANSFERRED FROM
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL TIME
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT TIME

# 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT TIME

#### Definition

For 9-1-1 Re-triage, enter the time of day the patient exited the facility they are being transferred from.

#### Collection Criterion ONLY COLLECT ON 9-1-1 RE-TRIAGE PATIENTS.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

- ENTRY MODE
- TRANSFERRED FROM
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL DATE
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. ARRIVAL TIME
- 9-1-1 RE-TRIAGE TRANSFERRING HOSP. EXIT DATE

### **SEQUENCE #**

#### Definition

Unique, alphanumeric EMS Record number found pre-printed at the top right corner of EMS Record hard copies or electronically assigned to electronic patient care records (ePCRs) by the EMS provider's electronic capture device.

#### **Field Values**

- For EMS patients: consists of two letters and six digits on pre-printed EMS Records; or twoletters, ten digits if an approved ePCR provider.
- For non-EMS patients: consists of the last two digits of the current year, followed by the threeletter trauma center code (of the first treating trauma facility), and the sequential non-EMS patient number.

#### **Additional Information**

- <u>REQUIRED</u> field for all patients.
- Sequence #s on EMS Report Form hard copies follow "Mod-9" formula: 2 letters and 6 numbers that when added together are divisible by 9.
- ePCR sequence #s utilizes the EMS provider's two-letter code, the last 2- digits of the incident year, and an additional 8-digits.
- Non-EMS patients' sequence #s (e.g. 20USC001) should only be utilized when 'Entry Mode' is not equal to "EMS" (ground or air).
- DHS=No patients without an existing EMS or Non-EMS # utilize: last two digits of the current year, followed by the two-letter Trauma Log Code "TL", plus the sequential DHS=No patient number, e.g. **18TL001**.
- Sequence #s are the essential link between the EMS, Base and Trauma databases every effort should be made to collect this information from any available source. If not obtainable by any means, a "dummy number" can be requested from the EMS Agency. Supporting documentation of collection efforts must be provided, along with other specified fields that will enable additional search for the patient's sequence number in the Base and/or EMS databases.
- Dummy #s will not be issued for DHS=No patients.
- For transferred patients, or patients with more than one sequence #, use the sequence number from the initial contact whenever possible.
- For patients arriving from outside of LA County, contact the EMS Agency to request an "Out-of-County" sequence #.
- None of the sequence # formats should contain spaces.
- Null Values are not accepted for this data field.

#### Uses

- Unique patient identifier.
- Essential link between other EMS databases.

#### Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio Records
- Fire Station Logs
- EMS Agency

- MEDICAL RECORD #
- OTHER #

### MEDICAL RECORD (MR) #

#### Definition

Medical record number assigned to the patient by the treating facility.

#### **Field Values**

• Free text

#### Uses

- Patient identifier.
- Link between the other EMS Agency databases.

### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

# OTHER #

#### Definition

Other number assigned to the patient by the treating facility.

#### **Field Values**

• Free text

#### **Additional Information**

• OPTIONAL FIELD: This field may be used at the discretion of each treating facility.

#### Uses

• Patient identifier.

#### **Data Source Hierarchy**

- Facesheet
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

# PREHOSPITAL

# **INJURY DATE**

#### Definition

The date the injury occurred.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- Estimates of injury date should be based upon report by patient, witness, family, or health care provider. Other proxy measures (e.g., 911 call time) should not be used.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records
- History and Physical

#### **Other Associated Elements**

• INJURY TIME

### **INJURY TIME**

#### Definition

The time of day the injury occurred.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- Estimates of injury time should be based upon report by patient, witness, family, or health care provider. Other proxy measures (e.g., 911 call time) should not be used.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment and transport.

#### Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records
- History and Physical

#### Other Associated Elements

• INJURY DATE

# PROVIDER

#### Definition

The two-letter code for the EMS provider primarily responsible for the patient's prehospital care.

#### **Field Values**

	PUBLIC PROVIDERS					
AF	Arcadia Fire	ES	El Segundo Fire	RB	Redondo Beach Fire	
AH	Alhambra Fire	FS	U.S. Forest Service	San Marino Fire		
AV	Avalon Fire	GL	Glendale Fire	SG	San Gabriel Fire	
BF	Burbank Fire	LB	Long Beach Fire	Long Beach Fire SI		
BH	Beverly Hills Fire	LH	La Habra Heights Fire	SM	Santa Monica Fire	
CC	Culver City Fire	LV	La Verne Fire	SP	South Pasadena Fire	
CF	LA County Fire	MB	Manhattan Beach Fire	SS	Santa Fe Springs Fire	
CG	US Coast Guard	MF	Monrovia Fire	TF	Torrance Fire	
CI	LA City Fire	MO	Montebello Fire	VE	Ventura County Fire	
СМ	Compton Fire	MP	Monterey Park Fire	WC	West Covina Fire	
CS	LA County Sheriff	ОТ	Other Provider			
DF	Downey Fire	PF	Pasadena Fire			
		Р	RIVATE PROVIDERS			
					Premier Medical Transport,	
	American Professional				Inc. dba Premier	
AA	Ambulance Corp.	FC	First Rescue Ambulance Inc.	PE	Ambulance	
			Firstmed Ambulance			
AB	AmbuLife Ambulance, Inc.	FM	Services, Inc.	PN	PRN Ambulance, Inc.	
		<b></b>		55	REACH Air Medical	
AN	Antelope Ambulance Service	GU	Guardian Ambulance Service	RE	Service, LLC. Rescue Services	
	American Medical Response of		Heart Ambulance		International, Ltd. Dba	
AR	So. Calif.	HE	Corporation	RR	Medic-1 Ambulance	
			Journey via Gurney, LLC.,		Royalty Ambulance	
AT	All Town Ambulance, LLC	JA	dba Journey Ambulance	RY	Service, Inc.	
			EastWestProto, Inc. dba		Di Biassi Corporation	
AU	AmbuServe, Inc.	LE	Lifeline Ambulance	SO	Symbiosis	
					Symons Emergency	
	AMWest, Inc. dba Amwest				Specialties, Inc. dba	
AW	Ambulance	LT	Liberty Ambulance, LLC.	SY	Symbiosis	
BA	Burbank Airport Fire	LY	Filyn Corporation, dba Lynch VA		Viewpoint Ambulance, Inc.	
	Falck Mobile Health Corp.		Mauran Ambulance Service			
CA	dba Care Ambulance	MA	Inc.	VI	Vital Care Ambulance	
	California Medical Response,	MD	ModTropo Inc		Mastagat Ambulance In-	
CL	Inc. dba Cal-Med Ambulance	MD	MedTrans, Inc.	WE	Westcoast Ambulance, Inc. Westmed Ambulance, Inc.	
со	College Costal Care, LLC	мі	MedResponse, Inc.		dba McCormick Ambulance	
	Emergency Ambulance Service	1411	MedReach, Inc. dba	Solartricity dba Z		
EA	Incorporated			Medical Transportation		
	Explorer 1 Ambulance &					
EX	Medical Services, LLC.	MY	Mercy Air			

#### Additional Information

• The null value "Not Applicable" is auto-populated for non-EMS patients.

#### Uses

• System evaluation and monitoring.

#### Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records

### Other Associated Elements

• RA/SQ

# RA/SQ #

#### Definition

The alphanumeric apparatus code of the paramedic unit primarily responsible for the patient's prehospital care.

#### **Field Values**

• Free text

#### **Additional Information**

- Non-picklist manually enter information exactly as it appears on the EMS Record.
- The null value of "Not Applicable" is auto-populated for non-EMS patients.

#### Uses

• System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio records
- ED Records

#### Other Associated Elements

• PROVIDER

# **DISPATCH DATE**

#### Definition

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

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio records
- ED Records

- DISPATCH TIME
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT DATE
- TRANSPORT UNIT LEFT TIME

# **DISPATCH TIME**

#### Definition

The time of day the unit *transporting the patient to your hospital* was notified by dispatch.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT DATE
- TRANSPORT UNIT LEFT TIME

# 1<sup>st</sup> ON SCENE

#### Definition

The time of day of arrival of the first EMS unit (ALS or BLS) arrived on scene.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- Indicates time prehospital EMS care began.
- The null value of "Not Applicable" is auto-populated for non-EMS patients.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- DISPATCH TIME
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT DATE
- TRANSPORT UNIT LEFT TIME

# TRANSPORT UNIT ARRIVAL DATE

#### Definition

The date the unit *transporting the patient to your hospital* arrived on scene.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

• Auto-populated based upon the dispatch date. For midnight cross-over, user needs to manually change the date.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- DISPATCH TIME
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT DATE
- TRANSPORT UNIT LEFT TIME

# TRANSPORT UNIT ARRIVAL TIME

#### Definition

The time of day the unit *transporting the patient to your hospital* arrived on the scene.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- DISPATCH TIME
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT LEFT DATE
- TRANSPORT UNIT LEFT TIME

# TRANSPORT UNIT LEFT DATE

#### Definition

The date the *unit transporting the patient to your hospital* left the scene.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- Auto-populated based upon the dispatch date. For midnight cross-over, user needs to manually change the date.
- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- DISPATCH TIME
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT TIME

### TRANSPORT UNIT LEFT TIME

#### Definition

The time of day the unit *transporting the patient to your hospital* left the scene.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- DISPATCH DATE
- DISPATCH TIME
- 1<sup>st</sup> ON SCENE
- TRANSPORT UNIT ARRIVAL DATE
- TRANSPORT UNIT ARRIVAL TIME
- TRANSPORT UNIT LEFT DATE

### **BLUNT/PENETRATING/CRITICAL BURN**

#### Definition

Indicates the **type** of the injury sustained by the patient:

- BLUNT in which the tissues are injured by forces like compression (crushing), shearing (tearing), acceleration, and deceleration;
- PENETRATING in which tissues are penetrated by single or multiple objects; or
- CRITICAL BURN as defined as follows:
  - Patients 15 years of age or older with 2<sup>nd</sup> (partial thickness) and 3<sup>rd</sup> (full thickness) degree burns involving equal to or greater than 20% Total Body Surface Area (TBSA).
  - Patients ≤ 14 years of age with 2<sup>nd</sup> (partial thickness) and 3<sup>rd</sup> (full thickness) degree burns involving equal to or greater than 10% TBSA.

#### **Field Values**

- B: Blunt
- **P**: Penetrating
- U: Critical Burn

#### Additional Information

- Injury Type, blunt, penetrating, and critical burn, is primarily utilized to identify a specific patient population. For this reason, only one Injury Type can be entered.
- The type of injury, BLUNT vs PENETRATING, should reflect the **injury force**, Blunt (MVA, Fall, & Auto vs Ped) versus Penetrating (GSW, ST, impalement, or spearing type trauma).
- Critical Burn classification, degree and TBSA, should be based upon the medic's assessment.
- If the patient has more than one type of injury, use the type of injury for the most significant injury, the injury most likely to cause prolonged disability or death.
- Blunt force injuries can result in penetration of tissues, but the injury type is still BLUNT, e.g. shrapnel from a bomb blast.

#### Uses

- Assists with determination of treatment and transport.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records

- INJURY DESCRIPTION
- MECHANISM OF INJURY
- PROTECTIVE DEVICES

### INJURY DESCRIPTION

#### Definition

The two-letter complaint code(s) describing the patient's injury.

#### **Field Values**

BLUNT:			PENETRATING:		OTHER:		
BL	Minor Laceration/Contusion	PL	Minor Laceration	NA	No Apparent Injury		
BT	Trauma Arrest	PT	Trauma Arrest	СВ	Critical Burn		
BH	Head	PH	Head	BU	Burns / Electric Shock		
14	Blunt Head with GCS ≤14			90	SBP <90, 70 SBP <1yr		
BF	Face/Mouth	PF	Facial/Mouth	RR	Respiratory Rate <10/>29,		
BN	Neck	PN	Neck	ĸĸ	<20 if <1y		
BB	Back	PB	Back	SX	Suspected Pelvic Fracture		
BC	Chest	PC	Chest	SC	Spinal Cord Injury		
FC	Flail Chest			UB	Uncontrolled Bleeding		
BP	Tension Pneumothorax	PP	Tension Pneumothorax				
BA	Abdomen	PA	Abdomen				
BD	Diffuse Tenderness						
BG	Genitals	PG	Genitals		Transfer Inpatient:		
BK	Buttocks	PK	Buttocks	IT	Inpatient Trauma (Direct Admit)		
BE	Extremity	PE	Extremity ↓ elbow/knee				
BR	Fracture ≥ 2 long bone	РХ	Extremity ↑ elbow/knee				
BI	Amputation ↑ wrist/ankle	PI	Amputation ↑ wrist/ankle				
BV	Neuro/Vascular/Mangled	PV	Neuro/Vascular/Mangled				

#### Additional Information

- If the patient has multiple injuries, enter the most significant injury first (most likely to be fatal).
- The injury description should reflect the **injury force**, Blunt (MVA, Fall, Auto vs Ped) versus Penetrating (GSW, ST, impalement, or spearing type trauma), selected.
- If the patient has an injury that fits multiple field values, e.g., Blunt Chest (BC) and Flail Chest (FC), Blunt Head (BH) and Blunt Head with GCS ≤14 (14), use the most significant injury. Flail Chest is a more significant injury than Blunt Chest, as is Blunt Head with GCS ≤14 more significant than Blunt Head.
- 14, 90, RR should **not** be used instead of/or in addition to PT and BT.
- Field value cannot be left blank.
- Refer to Appendix 2: Glossary of Terms Injury Description (*Prehospital*) for additional details.

#### Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- Epidemiological statistics.
- System evaluation and monitoring.

#### Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records

- MECHANISM OF INJURY
- BLUNT/PENETRATING/CRITICAL BURN
- PROTECTIVE DEVICES

### MECHANISM OF INJURY

#### Definition

The two-letter code(s) describing the patient's mechanism of injury (MOI).

#### **Field Values**

EV	Enclosed Vehicle	GS	GSW
EJ	Ejected	AN	Animal Bite
EX	Extricated	CR	Crush
12	PSI > 12 Inches – Occupied Passenger Space	TD	Telemetry Data
18	PSI >18 Inches - Unoccupied Passenger Space	FA	Fall
SF	Survived Fatal Accident	10	Fall 10Ft. All Patients
20	Unenclosed Vehicle >20 MPH	SA	Self-Inflicted Accidental
RT	Ped/Bike Thrown / Runover >20 MPH	SI	Self-Inflicted Intentional
PB	Ped/Bike ≤20 MPH	ES	Electrical Shock
MM	Motorcycle / Moped	ТВ	Thermal Burn
TA	Taser	HE	Hazmat Exposure
SP	Sports / Recreation	WR	Work Related
AS	Assault	UN	Unknown
ST	Stabbing	ОТ	Other

#### Additional Information

- If the patient has more than one MOI use all that apply, e.g. Enclosed Vehicle (EV), Extrication Required (EX), and Passenger Space Intrusion >12 Inches (12).
- For PSI to meet Trauma Criteria and/or Guidelines per Reference No. 506, the intrusion must be specified as greater than 12 inches into an occupied passenger space, or greater than 18 inches into an unoccupied passenger space.
- Insect bites and bee stings are not considered animal bites, and should be coded as "Other" and do not meet the inclusion criteria for the trauma registry.
- Utilize the field value of Other (OT) for patients who are reported to have "fallen out of a moving vehicle".
- Field value cannot be left blank.
- Refer to Appendix 2: Glossary of Terms Mechanism of Injury (*Prehospital*) for additional details.

#### Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records

- INJURY DESCRIPTION
- BLUNT/PENETRATING/CRITICAL BURN
- PROTECTIVE DEVICES

### **PROTECTIVE DEVICES**

#### Definition

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

#### **Field Values**

LA COUNTY			NTDS						
Protective Devices		Ρ	Protective Devices		Child Specific Restraint		Airbag Deployment		
NO	None	1	None		N/A		N/A		
HE	Helmet	7	Helmet		N/A		N/A		
PC	Protective Clothing	9	Clothing		N/A		N/A		
PG	Protective Gear (non-clothing)	4	Non-Clothing Gear		N/A		N/A		
EP	Eye Protection	5	Eye protection		N/A		N/A		
PF	Personal Flotation	3	Personal Flotation		N/A		N/A		
SB	SB Seatbelt - Shoulder Belt	10	Shoulder Belt		N/A		N/A		
LB	LB Seatbelt - Lap Belt	2	Lap Belt		N/A		N/A		
ОТ	OT Other	11	Other		N/A		N/A		
	Airbags								
AN	Airbag Not Deployed	8	Airbag Present		N/A	1	Airbag Not Deployed		
AF	Airbag Deployed - Front	8	Airbag Present		N/A	2	Airbag Deployed Front		
AS	Airbag Deployed - Side	8	Airbag Present		N/A	3	Airbag Deployed Side		
AO	Airbag Deployed - Other	8	Airbag Present		N/A	4	Airbag Deployed Other		
	Child Restraints								
IC	Infant Car Seat (up to 1yr/20lbs)	6	Child Restraint	2	Infant Car Seat		N/A		
CC	Child Car Seat (>1yr/20-40lbs)	6	Child Restraint	1	Child Car seat		N/A		
СВ	Child Booster (>40lbs/<4'9")	6	Child Restraint	3	Child Booster Seat		N/A		

#### **Additional Information**

- A value of "None" MUST be entered if no protective devices are in use at the time of injury.
- Enter the values "SB Seatbelt Shoulder Belt" and "LB Seatbelt Lap Belt" if a lap belt only is not specified in the EMS record, base hospital form, audio recording, or ED record.
- If a child restraint is present, a value for "Child Restraints" must be entered.
- Enter an "Airbags" value for all enclosed vehicle crashes.
- Enter the null value of "*Not Documented*" if no airbag use is documented under protective devices.
- Presence or use of protective devices may be reported or observed.
- Wheelchairs, walkers, etc. are medical devices and are not considered protective devices.
- Indicate all that apply.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Record

#### Other Associated Elements

INJURY DESCRIPTION

- MECHANISM OF INJURY
- BLUNT/PENETRATING/CRITICAL BURN

### 1<sup>st</sup> FIELD VS: SBP (Systolic Blood Pressure)

#### Definition

First recorded systolic blood pressure (without the assistance of CPR or any type of mechanical chest compressions) measured at the scene of injury.

#### **Field Values**

• Up to three-digit positive numeric value

#### **Additional Information**

- Enter the null value of "*Not Documented*" for references to capillary refill, or if the medics are unable to obtain a blood pressure in the field.
- 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 of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

# 1<sup>st</sup> FIELD VS: DBP (Diastolic Blood Pressure)

#### Definition

First recorded diastolic blood pressure (DBP) measured at the scene of injury.

#### **Field Values**

• Up to three-digit positive numeric value

#### **Additional Information**

- Enter the null value of "*Not Documented*" if the diastolic pressure is not measured (i.e., only palpated systolic pressure measured).
- The null value of "Not Applicable" is auto-populated for non-EMS patients.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

### 1<sup>st</sup> FIELD VS: HR (Heart Rate)

#### Definition

First recorded pulse (Heart Rate) measured at the scene of injury expressed as a number per minute.

#### **Field Values**

• Up to three-digit positive numeric value

#### **Additional Information**

- 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 of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

### 1<sup>st</sup> FIELD VS: RR (Respiratory Rate)

#### Definition

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

#### **Field Values**

• Up to three-digit positive numeric value

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

### 1st FIELD VS: O2 SAT

#### Definition

First recorded oxygen saturation (O<sub>2</sub> Sat) measured at the scene of injury.

#### **Field Values**

• Up to three-digit percentage from 0 to 100

#### **Additional Information**

- Value should be based upon assessment before the administration of oxygen.
- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

# 1<sup>st</sup> FIELD GCS: EYE

#### Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial eye opening response to stimuli.

#### **Field Values**

	LA COUNTY
4	Opens eyes spontaneously
3	Opens eyes in response to verbal stimulation
2	Opens eyes in response to painful stimulation
1	No eye opening

#### Additional Information

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Element necessary to calculate the overall GCS score.
- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

#### Data Source Hierarchy

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

# 1<sup>st</sup> FIELD GCS: VERBAL

## Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial verbal response to stimuli.

## **Field Values**

	LA COUNTY				
	ADULT				
5	Oriented X 3				
4	Confused				
3	Inappropriate words				
2	Incomprehensible sounds				
1	No verbal response				
	INFANT AND TODDLER				
5	Smiles and tracks objects, speech appropriate for age				
4	Cries but consolable, or confused				
3	Inconsistently consolable, or random words				
2	Moaning, incoherent sounds only				
1	No verbal response				

# Additional Information

- If the patient is intubated, then the GCS Verbal score is equal to 1.
- The null value of *"Not Applicable"* is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Element necessary to calculate the overall GCS score.
- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

# **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: MOTOR
- 1st Field GCS: TOTAL GCS

# 1<sup>st</sup> FIELD GCS: MOTOR

#### Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial motor response to stimuli.

## **Field Values**

	LA COUNTY				
6	Obeys commands				
5	Localizes pain				
4	Withdraws from pain				
3	Flexion (decorticate) to pain				
2	Extension (decerebrate) to pain				
1	No motor response				

#### **Additional Information**

- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

#### Uses

- Element necessary to calculate the overall GCS score.
- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

## **Data Source Hierarchy**

EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: TOTAL GCS

# 1<sup>st</sup> FIELD GCS: TOTAL GCS

# Definition

Sum of the initial three numerical values documented for each element of the Glasgow Coma Scale.

## **Field Values**

• One- or two-digit numeric value between 3 and 15

# Additional Information

- Entering values for each of the GCS component fields will result in an auto-calculated 1<sup>st</sup> FIELD GCS: TOTAL.
- Value may be hand-entered if GCS component fields are not documented, but a GCS total is recorded.
- If a patient does not have a numeric GSC recorded, but documentation related to their level of consciousness exists such as, "awake, alert, and oriented", this may be interpreted as a GCS of 15, if no other contraindicating information exists.
- The null value of "Not Applicable" is auto-populated for non-EMS patients.
- Field value cannot be left blank.

## Uses

- Element necessary to calculate the overall GCS score.
- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

# **Data Source Hierarchy**

• EMS Record

- 1st Field VS: SBP (Systolic Blood Pressure)
- 1st Field VS: DBP (Diastolic Blood Pressure)
- 1st Field VS: HR (Heart Rate)
- 1st Field VS: RR (Respiratory Rate)
- 1st Field VS: O<sub>2</sub> SAT
- 1st Field GCS: EYE
- 1st Field GCS: VERBAL
- 1st Field GCS: MOTOR

# PREHOSPITAL TOURNIQUET?

# Definition

Checkbox indicating whether the patient had a tourniquet placed in the prehospital setting by EMS personnel.

#### **Field Values**

- Y: Yes
- **N**: No

## **Additional Information**

- Non-commercial tourniquets (e.g. belts, etc.) not applied by EMS personnel should NOT be included.
- A prehospital tourniquet is not applied to most patients; therefore, this field will auto-populate with a value of 'No'. If a prehospital tourniquet is applied, user should change the value from "No" to "Yes".
- Tourniquets applied to patients to control non-traumatic bleeding, e.g. to control bleeding from a fistula, are **not** considered trauma patients and are only required to be transported to a trauma center per Reference No. 506 due to the likely need for immediate surgical intervention. These patients should not be included in the LA County Trauma Database.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records

# FIELD INTUBATION?

# Definition

Indicates whether the patient was intubated in the prehospital setting.

# **Field Values**

- Y: Yes
- N: No

# **Additional Information**

- Includes endotracheal tube or i-gel® placement.
- Field intubation does not occur in most patients; therefore, this field will auto-populate with a value of "No". If the patient is intubated in the field, the user should change the value from "No" to "Yes".

#### Uses

- Provides documentation of assessment and care.
- System evaluation and monitoring.

## Data Source Hierarchy

- EMS Record
- Base Hospital Form
- Audio Records
- ED Medical Records

# PREHOSPITAL CARDIAC ARREST?

# Definition

Indicates whether the patient experienced cardiac arrest prior to ED/hospital arrival.

#### **Field Values**

	LA COUNTY		NTDS		
Y	Yes	1	Yes		
Ν	No	2	No		

## Additional Information

- A patient who experienced a sudden cessation of cardiac activity, was unresponsive with no normal breathing and no signs of circulation.
- The event must have occurred outside of the hospital, prior to arrival at the center in which the registry is maintained. Prehospital cardiac arrest could occur at a transferring facility.
- Any component of basic and/or advanced cardiac life support must have been initiated by a health care provider.
- Prehospital cardiac arrest does not occur in most patients; therefore, this field will auto-populate with a value of 'No'. If the patient experienced cardiac arrest in the field, user should change value from "No" to "Yes".
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.
- The following edit check has been applied to Trauma One®:
  - ✓ PREHOSPITAL CARDIAC ARREST entered as "Yes", but Prehospital Vital Signs other than BP-Systolic 0, HR 0, and RR 0 have been entered.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- EMS Record
- Base Hospital Form
- Audio Records
- ED Records
- History & Physical
- Transfer Records

# EXTERNAL CAUSE CODE

# Definition

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

#### **Field Values**

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

## Additional Information

- The primary external cause of injury code should describe the main reason a patient is admitted to the hospital.
- ICD-10-CM or ICD-10-CA codes are accepted for this data element. Activity codes are not reported under the NTDS and should not be reported for this data element.
- If two or more events cause separate injuries, an external cause code should be reported for each cause according to the following hierarchy:
  - ✓ 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 events.
  - ✓ External cause codes for transport accidents take priority over all other external cause codes, except cataclysmic events, child and adult abuse, and terrorism events.
  - ✓ 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.
- Field value cannot be "Not Applicable".
- Field value cannot be "Not Documented".
- Field value cannot be left blank.

#### Uses

- System evaluation and monitoring.
- NTDS<sup>®</sup> uses the external cause to determine the trauma type (Blunt, Penetrating, Burn) and intentionality.

# **Data Source Hierarchy**

- EMS Record
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- ADDITIONAL CAUSE CODE
- PLACE OF OCCURRENCE CODE

# ADDITIONAL CAUSE CODE

# Definition

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

## **Field Values**

• Relevant ICD-10-CM or ICD-10-CA code value for injury event up to six characters

## **Additional Information**

- Only ICD-10-CM or ICD-10-CA codes will be accepted for ICD-10 Additional External Cause Code.
- Enter the null value "Not Applicable" if no additional external cause codes are used.
- If two or more events cause separate injuries, an external cause code should be reported for each cause according to the following hierarchy:
  - 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.
- Field value cannot be left blank.

#### Uses

- System evaluation and monitoring.
- NTDS<sup>®</sup> uses the external cause to determine the trauma type (Blunt, Penetrating, Burn) and intentionality.

# **Data Source Hierarchy**

- EMS Record
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- EXTERNAL CAUSE CODE
- PLACE OF OCCURRENCE CODE

# PLACE OF OCCURRENCE CODE

# Definition

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

## **Field Values**

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

## Additional Information

- Only ICD-10-CM or ICD-10-CA codes are accepted for ICD-10 Place of Occurrence External Cause Code.
- Field value cannot be left blank.

#### Uses

• System evaluation and monitoring.

## **Data Source Hierarchy**

- EMS Record
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- EXTERNAL CAUSE CODE
- ADDITIONAL CAUSE CODE

# INJURY LOCATION ZIP CODE

# Definition

The zip code of the incident location.

# **Field Values**

• Five-digit numeric value

# **Additional Information**

- Data entry of a valid injury location zip code will auto-populate the injury location city, injury location county, and injury location state.
- If "Not Documented", or "Not Known", must complete variables of injury location city, injury location county, and injury location state.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

# Uses

- Incident tracking.
- Epidemiological statistics.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- EMS Record
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

- INJURY LOCATION CITY
- INJURY LOCATION COUNTY
- INJURY LOCATION STATE

# **INJURY LOCATION CITY**

#### Definition

The city where the injury occurred.

# **Field Values**

	LA COUNTY						
AA	Arleta	DS	Del Sur	LK	Lakewood		
AC	Acton	DU	Duarte	LL	Lake Los Angeles		
AD	Altadena	DZ	Dominguez	LM	La Mirada		
AE	Arlington Heights	EL	East Los Angeles	LN	Lawndale		
AG	Agua Dulce	EM	El Monte	LO	Lomita		
AH	Agoura Hills	EN	Encino	LP	La Puente		
AL	Alhambra	EO	El Sereno	LQ	LAX		
AN	Athens	EP	Echo Park	LR	La Crescenta		
AO	Avocado Heights	ER	Eagle Rock	LS	Los Nietos		
AR	Arcadia	ES	El Segundo	LT	Lancaster		
AT	Artesia	EV	Elysian Valley	LU	Lake Hughes		
AV	Avalon	EZ	East Rancho Dominguez	LV	La Verne		
AW	Atwater Village	FA	Fairmont	LW	Lake View Terrace		
AZ	Azusa	FL	Florence County	LX	Lennox		
BA	Bel Air Estates	FO	Fair Oaks Ranch	LY	Lynwood		
BC	Bell Canyon	GA	Gardena	LZ	Lake Elizabeth		
BE	Bellflower	GF	Griffith Park	MA	Malibu		
BG	Bell Gardens	GH	Granada Hills	MB	Manhattan Beach		
BH	Beverly Hills	GK	Glenoaks	MC	Malibu Beach		
BK	Bixby Knolls	GL	Glendale	MD	Marina Del Rey		
BL	Bell	GO	Gorman	ME	Monte Nido		
BN	Baldwin Hills	GP	Glassell Park	MG	Montecito Heights		
во	Bouquet Canyon	GR	Green Valley	MH	Mission Hills		
BP	Baldwin Park	GV	Glenview	MI	Mint Canyon		
BR	Bradbury	GW	Glendora	ML	Malibu Lake		
BS	Belmont Shore	HA	Hawthorne	MM	Miracle Mile		
BT	Bassett	HB	Hermosa Beach	MN	Montrose		
BU	Burbank	HC	Hacienda Heights	MO	Montebello		
BV	Beverly Glen	HE	Harvard Heights	MP	Monterey Park		
BW	Brentwood	HG	Hawaiian Gardens	MR	Mar Vista		
BX	Box Canyon	HH	Hidden Hills	MS	Mount Wilson		
BY	Boyle Heights	HI	Highland Park	MT	Montclair		
BZ	Byzantine-Latino Quarter	HK	Holly Park	MU	Mount Olympus		
CA	Carson	HO	Hollywood	MV	Monrovia		
СВ	Calabasas	HP	Huntington Park	MW	Maywood		
CC	Culver City	HR	Harbor City	MY	Metler Valley		
CE	Cerritos	HV	Hi Vista	NA	Naples		
CH	Chatsworth	HY	Hyde Park	NE	Newhall		
CI	Chinatown	IG	Inglewood	NH	North Hollywood		
CK	Charter Oak	IN	City of Industry	NN	Neenach		
CL	Claremont	IR	Irwindale	NO	Norwalk		
CM CN	Compton Canyon Country	JH JP	Juniper Hills Jefferson Park	NR NT	Northridge		
					North Hills		
CO CP	Commerce Canoga Park	KG KO	Kagel Canyon Koreatown	OP OT	Ocean Park Other		
CR	Canoga Park		Los Angeles	PA	Pasadena		
CS	Castaic		Los Angeles Long Beach	PA	Pasadena Pearblossom		
CT	Century City	LD	Long Beach La Canada Flintridge	PD	Pacoima		
CU	Cudahy	LD	La Canada Finninge	PD	Palmdale		
CV	Covina	LE	Leona Valley	PE	Pacific Palisades		
CY	Cypress Park	LF	Leona valley Los Feliz	PE	Pacific Highlands		
DB	Diamond Bar		Los Feliz La Habra Heights	PI	Phillips Ranch		
DO			La Habra Heights	PL	Playa Vista		
00	Downey			PL.	riaya visla		

PM	Paramount	SI	Sierra Madre	UC	Universal City
PN	Panorama City	SJ	Silver Lake	UP	University Park
PO	Pomona	SK	Sherman Oaks	VA	Valencia
PP	Palos Verdes Peninsula	SL	Sun Valley	VC	Venice
PR	Pico Rivera	SM	Santa Monica	VE	Vernon
PS	Palms	SN	San Marino	VG	Valley Glen
PT	Porter Ranch	SO	South Gate	VI	Valley Village
PV	Palos Verdes Estates	SP	South Pasadena	VL	Valinda
PY	Playa Del Rey	SQ	Sleepy Valley	VN	Van Nuys
QH	Quartz Hill	SR	San Pedro	VV	Val Verde
RB	Redondo Beach	SS	Santa Fe Springs	VW	View Park
RC	Roosevelt Corner	ST	Santa Clarita	VY	Valyermo
RD	Rancho Dominguez	SU	Sunland	WA	Walnut
RE	Rolling Hills Estates	SV	Stevenson Ranch	WB	Willowbrook
RH	Rolling Hills	SW	Sawtelle	WC	West Covina
RK	Rancho Park	SX	South Central County	WE	West Hills
RM	Rosemead	SY	Sylmar	WG	Wilsona Gardens
RO	Rowland Heights	SZ	Studio City	WH	West Hollywood
RP	Rancho Palos Verdes	TA	Tarzana	WI	Whittier
RS	Reseda	ТС	Temple City	WK	Winnetka
RV	Rampart Village	TD	Tropico	WL	Woodland Hills
RW	Rosewood	TE	Topanga State Park	WM	Wilmington
SA	Saugus	TH	Thousand Oaks	WN	Windsor Hills
SB	Sandberg	TI	Terminal Island	WO	Westlake
SC	Santa Clara	TJ	Tujunga	WP	Walnut Park
SD	San Dimas	TL	Toluca Lake	WR	Westchester
SE	South El Monte	то	Torrance	WS	Windsor Square
SF	San Fernando	TP	Topanga	WT	Watts
SG	San Gabriel	TR	Three Points	WV	Westlake Village
SH	Signal Hill	TT	Toluca Terrace	WW	Westwood

# **Additional Information**

- Data entry of a valid injury location zip code will auto-populate the injury location city.
- If a valid zip code is not entered, select the city from picklist, or enter a non-picklist city directly.
- Only complete when injury location zip code is "Not Documented" or "Not Known".
- Field value cannot be left blank.

#### Uses

- Incident tracking.
- Epidemiological statistics.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- EMS Record
- ED Records

- INJURY LOCATION ZIP CODE
- INJURY LOCATION COUNTY
- INJURY LOCATION STATE

# **INJURY LOCATION COUNTY**

# Definition

The county where the injury occurred.

## **Field Values**

- Kern: Kern
- Los Angeles: Los Angeles
- Orange: Orange
- **Riverside**: Riverside
- San Bernardino: San Bernardino
- San Diego: San Diego
- Ventura: Ventura
- Other: Other

# **Additional Information**

- Data entry of a valid injury location zip code will auto-populate injury location county.
- If a valid zip code is not entered, select the county from picklist, or enter a non-picklist county directly.
- Only complete when injury location zip code is "Not Documented" or "Not Known".
- Field value cannot be left blank.

# Uses

- Incident tracking.
- Epidemiological statistics.
- System evaluation and monitoring.

# **Data Source Hierarchy**

ED Records

- INJURY LOCATION ZIP CODE
- INJURY LOCATION CITY
- INJURY LOCATION STATE

# INJURY LOCATION STATE

#### Definition

The two-letter code for the state (territory, province, or District of Columbia) where the injury occurred.

## **Field Values**

	LA COUNTY					
AK	Alaska	LA	Louisiana	OR	Oregon	
AL	Alabama	MA	Massachusetts	PA	Pennsylvania	
AR	Arkansas	MD	Maryland	PR	Puerto Rico	
AS	American Samoa	ME	Maine	PW	Palau	
AZ	Arizona	MH	Marshall Islands	RI	Rhode Island	
CA	California	MI	Michigan	SC	South Carolina	
CO	Colorado	MN	Minnesota	SD	South Dakota	
СТ	Connecticut	MO	Missouri	TN	Tennessee	
DC	District of Columbia	MP	Northern Mariana Islands	ТХ	Texas	
DE	Delaware	MS	Mississippi	UM	US Minor Outlying Islands	
FL	Florida	MT	Montana	UT	Utah	
FM	Federated States of Micronesia	NC	North Carolina	VA	Virginia	
GA	Georgia	ND	North Dakota	VI	Virgin Islands of the US	
GU	Guam	NE	Nebraska	VT	Vermont	
HI	Hawaii	NH	New Hampshire	WA	Washington	
IA	Iowa	NJ	New Jersey	WI	Wisconsin	
ID	Idaho	NM	New Mexico	WV	West Virginia	
IL	Illinois	NV	Nevada	WY	Wyoming	
IN	Indiana	NY	New York	ОТ	Other	
KS	Kansas	OH	Ohio			
KY	Kentucky	OK	Oklahoma			

#### **Additional Information**

- Data entry of a valid injury location zip code will auto-populate the injury location state.
- Only complete when injury location zip code is "Not Documented" or "Not Known".
- Field value cannot be left blank.

#### Uses

- Incident tracking.
- Epidemiological statistics.
- System evaluation and monitoring.

#### Data Source Hierarchy

ED Records

- INJURY LOCATION ZIP CODE
- INJURY LOCATION CITY
- INJURY LOCATION COUNTY

# WORK RELATED?

# Definition

Indicates whether the patient's injury occurred during paid employment.

# **Field Values**

	LA COUNTY	NTDS				
Y	Yes	1	Yes			
Ν	No	2	No			

#### Additional Information

- If "Yes", must complete "Occupation" and "Industry".
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Incident tracking.
- Epidemiological statistics.

# **Data Source Hierarchy**

- ED Records
- EMS Record

- INDUSTRY
- OCCUPATION

# OCCUPATION

# Definition

The occupation of the patient, if applicable.

#### **Field Values**

	LA COUNTY		NTDS			
ARCH/ENG	Architecture & Engineering	2	Architecture & Engineering			
ARTS	Arts, Design, Entertainment, Sports, &	16	Arts, Design, Entertainment, Sports, &			
740.0	Media		Media			
BUILD/MAINT	Building & Grounds Cleaning &	7	Building & Grounds Maintenance			
	Maintenance					
BUS/FIN	Business & Financial Operations	1	Business & Financial Operations			
COMM/SOC	Community & Social Services	3	Community & Social Services			
COMP/MATH	Computer & Mathematical	13	Computer & Mathematical			
CONSTRUCTION	Construction & Extraction	21	Construction & Extraction			
ED/TRAINING	Education, Training, & Library	4	Education, Training, & Library			
FARMING	Farming, Fishing, & Forestry	9	Farming, Fishing, & Forestry			
FOOD	Food Preparation & Serving	18	Food Preparation & Serving			
HEALTH PRACT	Healthcare Practitioners	5	Healthcare Practitioners			
HEALTH SUPPORT	Healthcare Support	17	Healthcare Support			
INST/MAINT	Installation, Maintenance, & Repair	10	Installation, Maintenance, & Repair			
LEGAL	Legal	15	Legal			
MANAGEMENT	Management	12	Management			
MILITARY	Military Specific	23	Military Specific			
OFFICE	Office & Administrative Support	20	Office & Administrative Support			
PERSONAL	Personal Care & Service	19	Personal Care & Service			
PRODUCTION	Production	22	Production			
PROTECTIVE	Protective Service	6	Protective Service			
SALES	Sales & Related	8	Sales & Related			
SCIENCE	Life, Physical, & Social Science	14	Life, Physical, & Social Science			
TRANSPORTATION	Transportation & Material Moving	11	Transportation & Material Moving			

## **Additional Information**

- Only complete if injury is work related must also complete "Industry".
- Based upon 1999 US Bureau of Labor Statistics Standard Occupational Classification (SOC).
- Field value cannot be left blank.

# Uses

- Incident tracking.
- Epidemiological statistics.

# **Data Source Hierarchy**

- Facesheet
- History & Physical
- ED Records

- WORK RELATED?
- INDUSTRY

# INDUSTRY

# Definition

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

# **Field Values**

	LA COUNTY		NTDS
AGRICULTURAL	Agricultural, Forestry, Fishing	5	Agricultural, Forestry, Fishing
CONSTRUCTION	Construction	8	Construction
ED/HEALTH	Education and Health Services	7	Education and Health Services
INFORMATION	Information Services	11	Information Services
FIN/INS/REAL	Finance, Insurance, and Real Estate	1	Finance, Insurance, and Real Estate
GOVERNMENT	Government	9	Government
LEISURE	Leisure and Hospitality	13	Leisure and Hospitality
MANUFACTURING	Manufacturing	2	Manufacturing
NATURAL	Natural Resources and Mining	10	Natural Resources and Mining
PROFESSIONAL	Professional and Business Services	6	Professional and Business Services
RETAIL	Retail Trade	3	Retail Trade
TRANS/UTIL	Transport and Public Utilities	4	Transport and Public Utilities
WHOLESALE	Wholesale Trade	12	Wholesale Trade
OTHER	Other Services	14	Other Services

# Additional Information

- Only complete if injury is work related must also complete "Occupation".
- Field value cannot be left blank.

# Uses

- Incident tracking.
- Epidemiological statistics.

## **Data Source Hierarchy**

- Facesheet
- History & Physical
- ED Records

- WORK RELATED?
- OCCUPATION

# **EMERGENCY DEPARTMENT (ED)/HOSPITAL**

# ED NOTIFIED?

# Definition

Indicates whether the Emergency Department (ED) received notification prior to the patient's arrival.

# **Field Values**

- Y: Yes
- N: No

# **Additional Information**

- Indicate "Yes" or "No" for all patients.
- Enter the value of "No" for walk-ins.
- Enter the null value of "Not Applicable" for Direct Admits.

# Uses

• System evaluation and monitoring.

# **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet
- EMS Record

- ACTIVATION?
- ACTIVATION TIME
- ACTIVATION LEVEL
- MD SERVICE
- MD CODE
- STAT?
- REQ TIME
- ARR TIME

# **MET CRITERIA?**

## Definition

Indicates whether the patient met trauma criteria per LA County Reference No. 506.

# **Field Values**

- **Y**: Yes
- N: No

# **Additional Information**

• Do not include patients that meet trauma guidelines/special considerations.

## Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- EMS Record
- ED Records
- Base Hospital Form
- Audio records

- GUIDELINES/SPECIAL CONSIDERATION MET
- LA TRAUMA DATABASE INCLUSION CRITERIA

# **CRITERIA/GUIDELINES/SPECIAL CONSIDERATIONS MET**

## Definition

Trauma Criteria/Guidelines/Special Considerations met, per LA County Reference No. 506.

# **Field Values**

	LA COUNTY (ALL Patients)				
	Criteria				
14	Blunt Head with GCS<14				
10	Fall 10Ft.				
-	all patients				
20 70	Unenclosed vehicle crash impact >20 mph Blood Pressure <70mmHg Systolic Infant				
90	Blood Pressure <90mmHg Systolic Adult				
RR	Respiratory Rate <10/> 20, <20 if <1yr.				
	Critical Burn (CB or CB w/ 70, 90, RR, AN, 55, BP, IU & PJ)				
СВ					
	Critical Burn (CB w/ any other code, excluding: 70, 90, RR, AN, 55, BP, IU & PJ)				
FC	Flail Chest				
SX	Suspected Pelvic Fracture				
SC	Spinal Cord Injury with Sensory Deficit				
EJ 12	Ejected Passenger Space Intrusion of >12 inches into an occupied passenger space				
12 RT	Passenger Space Intrusion of >12 Inches into an occupied passenger space Ped/Bicyclist Run over / Thrown / Impact >20 mph				
TQ	Tourniquet (Commercial) applied				
BD	Blunt Abdomen with Diffuse Abd Tenderness				
BI	Blunt Amputation above the Wrist or Ankle				
BR	Blunt Fractures of Two or More Long Bones				
BV	Blunt Extremity with Neuro / Vascular / Mangled				
PA	Penetrating Abdomen				
PC	Penetrating Chest				
PF	Penetrating Face/Mouth				
PG	Penetrating Genitals				
PH	Penetrating Head				
PI	Penetrating Amputation above the Wrist or Ankle				
PK	Penetrating Buttocks				
PN	Penetrating Neck				
PT	Penetrating Full Arrest				
PV	Penetrating Extremity with Neuro / Vascular / Mangled				
PX	Penetrating Extremity above the Elbow or Knee				
PY	Penetrating Back				
UB	Uncontrolled Bleeding				
	Guidelines				
	Passenger Space Intrusion of >18 inches into an unoccupied passenger space				
AN	Anticoagulant Medication (other than aspirin only) or with Bleeding Disorder				
EX	Extrication Required				
PB	Pedestrians/Bicyclists Impact ≤ 20 mph				
SF TD	Survivor of Fatal Crash (same vehicle), with Complaint of Injury Telemetry Data				
טי	Special Considerations				
BT	Blunt Trauma Full Arrest				
BP	Systolic B/P less than 110mmHg for patient greater than 65 years of age				
HR	Heart rate > systolic blood pressure for > 14 years of age				
IU	Pregnancy greater than 20 weeks				
PJ	Prehospital judgment that transport to Trauma Center is in the patient's best interest				
UN	Child (0-9 yrs old) unrestrained/unsecured child safety seat				
UN	Unita (U-9 yrs ola) unrestrainea/unsecurea child safety seat				

# Additional Information

- If the patient did not meet trauma criteria, values from the "Criteria" sub-picklist may NOT be selected.
- Mechanism of injuries, guidelines, & special considerations are prehospital tools utilized to determine if the patient warrants transportation to a trauma center and are NOT to be utilized by the trauma center as the rationale for LA Trauma Database inclusion.
- For PSI to meet Trauma Criteria and/or Guidelines per Reference No. 506, the intrusion must be specified as greater than 12 inches (Criteria 12) into an occupied passenger space or greater than 18 inches (Guideline 18) into an unoccupied passenger space.
- Refer to Appendix 2: Glossary of Terms Criteria/Guidelines/Special Considerations (*ED*) for additional details.
- The following edit checks have been applied to Trauma One<sup>®</sup>:
  - ✓ Mechanism of Injury Criteria (15, 20, EJ, & RT), Guidelines (18, AN, EX, PB, SF, & TD), & Special Considerations (55, BP, IU, & PJ) cannot be selected for non-EMS patients.
  - ✓ Special Considerations (BT, 55, BP, IU, & PJ) cannot be selected if a criteria/guideline exists.

## Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment and transport.
- System evaluation and monitoring.

# Data Source Hierarchy

- EMS Record
- ED Records
- Base Hospital Form
- Audio Records

- MET CRITERIA?
- LA TRAUMA DATABASE INCLUSION CRITERIA

# **ED/HOSPITAL ARRIVAL DATE**

## Definition

The date the patient arrived to the ED/hospital.

## **Field Values**

Collected as MMDDYYYY

# **Additional Information**

- Used to calculate Total Length of Hospital Stay.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

# Uses

• Establishes care intervals and incident timelines.

# Data Source Hierarchy

- ED Records
- EMS Record

- ARRIVAL DATE
- DISPATCH DATE
- DISPATCH TIME
- 1st ON SCENE
- TRANSPORT ARRIVAL DATE
- TRANSPORT ARRIVAL TIME
- TRANSPORT LEFT DATE
- TRANSPORT LEFT TIME
- ED/HOSPITAL ARRIVAL TIME

# **ED/HOSPITAL ARRIVAL TIME**

#### Definition

The time of day the patient arrived to the ED/hospital.

## **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Additional Information

- Used to calculate Total Length of Hospital Stay.
- This field auto-populates from the data entered for arrival time from the General Information section.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

• Establishes care intervals and incident timelines.

# **Data Source Hierarchy**

- ED Records
- EMS Record

- ARRIVAL DATE
- DISPATCH DATE
- DISPATCH TIME
- 1st ON SCENE
- TRANSPORT ARRIVAL DATE
- TRANSPORT ARRIVAL TIME
- TRANSPORT LEFT DATE
- TRANSPORT LEFT TIME
- ED/HOSPITAL ARRIVAL DATE

# **TRAUMA TEAM ACTIVATION?**

# Definition

Indicates whether the treating facility's trauma team was activated.

## **Field Values**

- Y: Yes
- N: No

## **Additional Information**

- The responding team must include the Trauma Surgeon or a post-graduate year four (PGY4) surgical resident (minimum) regardless of the level of trauma activation.
- Requests for Trauma Consults are NOT considered Activations.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- LA TRAUMA DATABASE INCLUSION CRITERIA
- ACTIVATION TIME
- ACTIVATION LEVEL

# **ACTIVATION DATE**

# Definition

The date the treating facility's trauma team was activated, if applicable.

#### **Field Values**

• Collected as MMDDYYYY

#### Uses

• Establishes care intervals and incident timelines.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- LA TRAUMA DATABASE INCLUSION CRITERIA
- ACTIVATION?
- ACTIVATION LEVEL
- ACTIVATION TIME

# **ACTIVATION TIME**

## Definition

The time of day the treating facility's trauma team was activated, if applicable.

## **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Uses

• Establishes care intervals and incident timelines.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- LA TRAUMA DATABASE INCLUSION CRITERIA
- ACTIVATION?
- ACTIVATION LEVEL
- ACTIVATION DATE

# ACTIVATION LEVEL

# Definition

The level of the trauma team's activation, if applicable.

## **Field Values**

Customized list

## **Additional Information**

- Enter activation level code directly, or create facility-specific picklist.
- If the Trauma Centers' highest level of activation on file with the EMS Agency is indicated, it will be mapped to NTDB's Highest Level of Activation. To ensure continued accuracy, the EMS Agency must be notified if changes are made to the customized list.
- Requests for Trauma Consults are NOT considered Activations.

#### Uses

• Establishes care intervals and incident timelines.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- LA TRAUMA DATABASE INCLUSION CRITERIA
- ACTIVATION?
- ACTIVATION DATE
- ACTIVATION TIME

# ED DISPOSITION ORDER DATE

#### Definition

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

#### **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

- Enter the null value of "Not Applicable" if the patient is directly admitted to the hospital.
- Field value cannot be left blank.

#### Uses

• Establishes care intervals and incident timelines.

# Data Source Hierarchy

- Physician's Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet
- Hospital Discharge Summary

- ED DISPOSITION ORDER TIME
- ED EXIT DATE
- ED EXIT TIME
- NEXT PHASE AFTER ED

# ED DISPOSITION ORDER TIME

# Definition

The time of day the order was written for the patient to be dispositioned from the ED.

## **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

- The null value of "Not Applicable" is used if the patient is directly admitted to the hospital.
- Field value cannot be left blank.

# Uses

• Establishes care intervals and incident timelines.

## Data Source Hierarchy

- ED Records
- Hospital Record

- ED DISPOSITION ORDER DATE
- ED EXIT DATE
- ED EXIT TIME
- NEXT PHASE AFTER ED

# ED EXIT DATE

# Definition

The date the patient left the ED.

## **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

- Enter the null value of "Not Applicable" if the patient is directly admitted to the hospital.
- Field value cannot be left blank.

#### Uses

• Establishes care intervals and incident timelines.

## Data Source Hierarchy

- Physician's Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet
- Hospital Discharge Summary

- ED DISPOSITION ORDER DATE
- ED DISPOSITION ORDER TIME
- ED EXIT TIME
- NEXT PHASE AFTER ED

# ED EXIT TIME

#### Definition

The time of day the patient left the ED.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

- The null value of "Not Applicable" is used if the patient is directly admitted to the hospital.
- Field value cannot be left blank.

## Uses

• Establishes care intervals and incident timelines.

# **Data Source Hierarchy**

- ED Records
- Hospital Record

- ED DISPOSITION ORDER DATE
- ED DISPOSITION ORDER TIME
- ED EXIT DATE
- NEXT PHASE AFTER ED

# PRIMARY TRAUMA SERVICE TYPE

## Definition

The primary service type responsible for the care of this patient.

#### **Field Values**

LA COUNTY			NTDS			
Α	Adult	1	Adult			
Ρ	Pediatric	2	Pediatric			

#### Additional Information

- The primary service type responsible for trauma evaluation and care of the patient.
- Adult trauma centers that do not have a separate pediatric service must report *Element Value* "1. Adult."
- Pediatric trauma centers that do not have a separate adult service must report *Element Value* "2. Pediatric."
- Field value cannot be left blank.

#### Uses

• This element will be used to determine which eligible Trauma Quality Programs report [adult or pediatric] the patient will appear; report age criteria will still apply.

## **Data Source Hierarchy**

- ED Record
- Hospital Record
- Discharge Summary

# **Other Associated Elements**

TRAUMA TEAM ACTIVATION

# HEIGHT

# Definition

Patient's height, or the best approximation.

# **Field Values**

• Up to three-digit positive numeric value

# Additional Information

- May be self-reported or provided by family.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

# **Data Source Hierarchy**

- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

## Other Associated Elements

HEIGHT UNITS

# **HEIGHT UNITS**

# Definition

Unit of measurement used to report the patient's height.

# **Field Values**

- I: Inches
- **C**: Centimeters

#### **Additional Information**

• May be self-reported or provided by family.

## **Data Source Hierarchy**

- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

# **Other Associated Elements**

• HEIGHT

# WEIGHT

# Definition

Patient's weight, or the best approximation, reported within 24 hours of ED/hospital arrival.

# **Field Values**

• Up to three-digit positive numeric value

# **Additional Information**

- May be self-reported or provided by family.
- Enter a value "*Not Documented*" if the patient's weight was not provided within 24 hours of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

# **Data Source Hierarchy**

- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

# Other Associated Elements

WEIGHT UNITS

# WEIGHT UNITS

## Definition

Unit of measurement used to report the patient's weight, or the best approximation, within 24 hours of ED/Hospital arrival.

## **Field Values**

- L: Pounds
- K: Kilograms

## **Additional Information**

- May be self-reported or provided by family.
- Enter a value "*Not Documented*" if the patient's weight was not provided within 24 hours of ED/hospital arrival.

## **Data Source Hierarchy**

- ED Nurses Notes
- Triage Form/Trauma Flow Sheet
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Admission Form

## Other Associated Elements

• WEIGHT

## 1<sup>st</sup> ED/HOSPITAL VS: DATE

## Definition

Date of the first recorded vital signs within 30 minutes of ED/hospital arrival.

#### **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

- All timed values are tied to a date and time; therefore, the 1<sup>st</sup> set of ED vitals at the ED receiving facility (Trauma Center) must be used, NOT the 1<sup>st</sup> set of documented ED vitals from the ED sending facility. Although this will result in variance in the Revised Trauma Score, vital signs that are timed prior to ED arrival at the trauma center will result in data validation issues.
- Enter the null value of "*Not Documented*" if the first recorded vital signs time is not within 30 minutes of ED/hospital arrival.

## Uses

- Provides documentation of assessment and/or care.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1<sup>ST</sup> ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

## 1<sup>st</sup> ED/HOSPITAL VS: TIME

## Definition

Time of day of the first recorded vital signs within 30 minutes of ED/hospital arrival.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

## Additional Information

- All timed values are tied to a date and time; therefore, the 1<sup>st</sup> set of ED vitals at the ED receiving facility (Trauma Center) must be used, NOT the 1<sup>st</sup> set of documented ED vitals from the ED sending facility. Although this will result in variance in the Revised Trauma Score, vital signs that are timed prior to ED arrival at the trauma center will result in data validation issues.
- Enter the null value of "*Not Documented*" if the first recorded vital signs time is not within 30 minutes of ED/hospital arrival.

#### Uses

- Provides documentation of assessment and/or care.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: BP – SYSTOLIC (SBP)

### Definition

Numeric value of the first recorded systolic blood pressure (SBP) *(without the assistance of CPR or any type of mechanical chest compressions)* within 30 minutes of ED/hospital arrival.

## **Field Values**

• Up to three-digit positive numeric value

## **Additional Information**

- 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.
- Enter the null value of "*Not Documented*" if the first recorded systolic blood pressure is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Revised Trauma Score ED (adult & pediatric).

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: BP – DIASTOLIC (DBP)

## Definition

Numeric value of the first recorded diastolic blood pressure (DBP) within 30 minutes of ED/hospital arrival.

## **Field Values**

• Up to three-digit positive numeric value

## **Additional Information**

• The null value "*Not Documented*" is used if the diastolic pressure is not measured (i.e., only palpated SYSTOLIC pressure measured or if the first recorded diastolic blood pressure is not within 30 minutes of ED/hospital arrival.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: HEART RATE (HR)

## Definition

Numeric value of the first recorded pulse (Heart Rate {HR}) (*palpated or auscultated <u>ONLY</u> – no monitor readings*) within 30 minutes of ED/Hospital arrival.

## **Field Values**

• Up to three-digit positive numeric value

## **Additional Information**

- First recorded HR should be palpated or auscultated **ONLY**, no monitor readings.
- Measured in beats palpated per minute.
- 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.
- Enter the null value of "*Not Documented*" if the first recorded heart rate is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: RESPIRATORY RATE (RR)

## Definition

Numeric value of the first recorded respiratory rate (RR) within 30 minutes of ED/hospital arrival.

## **Field Values**

• Up to three-digit positive numeric value

## **Additional Information**

- Enter actual rate only indicate whether respirations were assisted in the next field: "ASST?"
- Enter the null value of "*Not Documented*" if the first recorded respiratory rate is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Revised Trauma Score ED (adult & pediatric).

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: RESPIRATORY RATE (RR) ASSISTED?

#### Definition

Indicates whether there was respiratory assistance associated with the initial respiratory rate within 30 minutes of ED/hospital arrival.

## **Field Values**

LA COUNTY			NTDS		
Y	Yes	2	Assisted Respiratory Rate		
Ν	No	1	Unassisted Respiratory Rate		

#### Additional Information

- Only reported if initial 1<sup>st</sup> ED/Hospital VS: Respiratory Rate (RR) is reported.
- Respiratory assistance is defined as mechanical and/or external support of respiration (e.g. BMV, ventilator, etc.).
- The null value of *"Not Applicable"* is reported if the 1<sup>st</sup> ED/Hospital VS: Respiratory Rate (RR) is *"Not Known/Not Recorded"*.
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O2?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

## 1<sup>st</sup> ED/HOSPITAL VS: O<sub>2</sub> SAT

## Definition

Numeric value of the first recorded oxygen saturation ( $O_2$  sat) within 30 minutes of ED/hospital arrival.

## **Field Values**

• Up to three-digit percentage from 0 to 100

## **Additional Information**

- Enter the null value of "*Not Documented*" if the first recorded oxygen saturation is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: ON O<sub>2</sub>?

#### Definition

Indicates whether supplemental oxygen was in use during the initial assessment of the O<sub>2</sub> saturation within 30 minutes of ED/hospital arrival.

#### **Field Values**

LA COUNTY			NTDS		
Y	Yes	2 Supplemental Oxygen			
Ν	No	1 No Supplemental Oxygen			
U	Unknown	Not Documented			

#### Additional Information

- Only complete if a numeric value is reported for 1st ED/hospital VS: O<sub>2</sub> saturation, otherwise enter the null value of *"Not Applicable"*.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: TEMPERATURE (TEMP)

## Definition

Numeric value of the first recorded temperature within 30 minutes of ED/hospital arrival.

#### **Field Values**

• Up to three-digit positive numeric value

## **Additional Information**

- Document to the 10<sup>th</sup> of a degree (e.g. 37.2°C)
- Enter the null value of "*Not Documented*" if the first recorded temperature is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: TEMP UNITS

## Definition

Unit of measurement for first recorded temperature within 30 minutes of ED/hospital arrival.

## **Field Values**

- C: Celsius
- **F**: Fahrenheit

## **Additional Information**

• Only complete if a numeric value is reported for 1st ED/hospital vital signs temperature, otherwise enter the null value of *"Not Applicable"*.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: TEMP TIME

#### Definition

Time of the first recorded temperature within 30 minutes of ED/hospital arrival.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

• If the first recorded temperature time in the ED/hospital is not within 30 minutes of arrival, enter the null value of "*Not Documented*".

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: GCS – EYE

#### Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial eye opening response to stimuli, recorded within 30 minutes of ED/hospital arrival.

## **Field Values**

	LA COUNTY	NTDS			
4	Opens eyes spontaneously	4	Opens eyes spontaneously		
3	Opens eyes in response to verbal stimulation	3	Opens eyes in response to verbal stimulation		
2	Opens eyes in response to painful stimulation	2	Opens eyes in response to painful stimulation		
1	No eye opening	1	No eye movement when assessed		

## Additional Information

- Enter the null value of "*Not Documented*" if the first recorded GCS eye score is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Total GCS.

#### **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: GCS – VERBAL

### Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial verbal response to stimuli, recorded within 30 minutes of ED/hospital arrival.

#### **Field Values**

LA COUNTY			NTDS				
ADULT							
5	Oriented X 3	5 Oriented					
4	Confused	4	Confused				
3	Inappropriate words	3	Inappropriate words				
2	Incomprehensible sounds	2	Incomprehensible sounds				
1	No verbal response	1 No verbal response					
		INFAN	т				
5	Smiles and tracks objects, speech appropriate for age	5	Smiles, oriented to sounds, follows objects, interacts				
4	Cries but consolable, or confused	4	Cries but is consolable, inappropriate interactions				
3	Inconsistently consolable, or random words	3	Inconsistently consolable, moaning				
2	Moaning, incoherent sounds only	2	Incomprehensible sounds				
1	No verbal response	1	No vocal response				

## Additional Information

- If the patient is intubated, then the GCS Verbal score is equal to 1.
- Enter the null value of "*Not Documented*" if the first recorded GCS verbal score is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Total GCS.

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS

- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: GCS – MOTOR

#### Definition

The Glasgow Coma Scale (GCS) numerical value that corresponds to the patient's initial motor response to stimuli, recorded within 30 minutes of ED/hospital arrival.

#### **Field Values**

LA COUNTY			NTDS				
6	Obeys commands	6	Obeys commands/Appropriate response to stimuli				
5	Localizes pain	5	Localizes pain				
4	Withdraws from pain	4	Withdraws from pain				
3	Flexion (decorticate) to pain	3	Flexion (decorticate movement) to pain				
2	Extension (decerebrate) to pain	2	Extension (decerebrate movement) to pain				
1	No motor response	1	No motor response				

## Additional Information

- Enter the null value of "*Not Documented*" if the first recorded GCS motor score is not within 30 minutes of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Total GCS.

#### Data Source Hierarchy

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS TOTAL
- 1st ED/HOSPITAL VS: GCS MODIFIERS

# 1<sup>st</sup> ED/HOSPITAL VS: GCS – TOTAL

#### Definition

Sum of the initial three numerical values for each element of the Glasgow Coma Scale, recorded within 30 minutes of ED/hospital arrival.

#### **Field Values**

• One- or two-digit numeric value between 3 and 15

#### **Additional Information**

- Is auto-calculated if components are entered, or total can be hand-entered if components not available.
- If a patient does not have a numeric GCS recorded, but documentation related to their level of consciousness exists, i.e., AAOx3, awake alert and oriented, interpret this as GCS of 15, IF there is no other contraindicating documentation.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate Revised Trauma Score EMS (adult & pediatric).

## **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O2 SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS MODIFIERS

## 1<sup>st</sup> ED/HOSPITAL VS: GCS MODIFIERS

## Definition

Indicates the presence of factors that could potentially affect the first GCS assessment within 30 minutes of ED/hospital arrival.

## **Field Values**

LA COUNTY			NTDS
S	Sedated	1	Chemically Sedated or Paralyzed
Ε	Eye Obstruction	2	Obstruction to the Patient's Eye
Ι	Intubated	3	Intubated
	Not Applicable	4	Valid GCS: Patient was not sedated, not intubated, and did not have obstruction to the eye

## **Additional Information**

- Refers to identified medical treatments given to the patient that may affect the first assessment of GCS. This field does not apply to self-medications the patient may have administered (i.e., ETOH, prescriptions, etc.).
- Intubation includes alternate airway devices (e.g. LMA, etc.).
- Enter the null value of "*Not Applicable*" if the patient was not chemically sedated, intubated, and did not have eye obstruction.
- Field value cannot be left blank.

## Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- 1st ED/HOSPITAL VS: DATE
- 1st ED/HOSPITAL VS: TIME
- 1st ED/HOSPITAL VS: SBP
- 1st ED/HOSPITAL VS: DBP
- 1st ED/HOSPITAL VS: HR
- 1st ED/HOSPITAL VS: RR
- 1st ED/HOSPITAL VS: RR ASST?
- 1st ED/HOSPITAL VS: O<sub>2</sub> SAT
- 1st ED/HOSPITAL VS: ON O<sub>2</sub>?
- 1st ED/HOSPITAL VS: TEMP
- 1st ED/HOSPITAL VS: TEMP UNITS
- 1st ED/HOSPITAL VS: TEMP TIME
- 1st ED/HOSPITAL VS: GCS EYE
- 1st ED/HOSPITAL VS: GCS VERBAL
- 1st ED/HOSPITAL VS: GCS MOTOR
- 1st ED/HOSPITAL VS: GCS TOTAL

## LA TRAUMA DATABASE INCLUSION CRITERIA RATIONALE

## Definition

Indicates the primary rationale for inclusion of the patient in the TEMIS database.

#### **Field Values**

	LA COUNTY					
РН	Prehospital care personnel made destination decision to transport to a Trauma Center based on criteria, guidelines, or special considerations – must be documented on EMS Record.					
CG	Non-EMS patient met Trauma Triage Physiological &/or Anatomical criteria, per Reference No. 506.1, (excludes Trauma Triage Mechanism of Injuries, Guidelines, & Special Considerations).					
AD	Admitted for care of an injury after ED evaluation by the Trauma Surgeon.					
DI	Died of an injury-related problem.					
TS	Transfer Higher Level of Care to or from your facility, and <b>admitted</b> by a Trauma Surgeon for care of an injury.					
NO	DHS = No – use for patients not meeting LA Trauma Database Inclusion Criteria inclusion criteria that your facility wishes to capture in your hospital database (e.g., hangings, or patients being followed for special studies).					

## **Additional Information**

- Always use the rationale that occurs *first* in the patient's course of treatment.
- Mechanism of injuries, guidelines, & special considerations are prehospital tools utilized to determine if the patient warrants transportation to a trauma center, and are NOT to be utilized by the trauma center as the rationale for LA Trauma Database inclusion for..
- AD is only utilized for patients that do not meet the PH or CG rules and are admitted for care of an injury after ED evaluation by the Trauma Surgeon.
- Inclusion criteria rationale of AD, MUST involve the evaluation by the Trauma Surgeon in the ED.
- Inclusion criteria rationale of TS, MUST be admitted by a Trauma Surgeon for care of an injury.
- Null Values are not accepted for this data field.
- The following edit checks have been applied to Trauma One<sup>®</sup>:
  - ✓ PH Mode of Entry MUST be EMS.
  - ✓ CG Physiological and/or Anatomical Criteria MUST exist (14, 70, 90, CB, FC, BD, BI, BR, BV, PA, PC, PF, PG, PH, PI, PK, PN, PT, PV, PX, PY, RR, SC, & SX).
  - ✓ CG EXCLUDES all Mechanism of Injury Criteria (12, 15, 20, EJ, & RT), Guidelines (18, AN, EX, PB, SF, & TD), & Special Considerations (55, BP, IU, & PJ).
  - ✓ AD Mode of Entry cannot be EMS with an existing Criteria/Guideline.

#### Uses

• System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- EMS Record
- Billing Sheet/Medical Records Coding Summary Sheet

- DHS PATIENT?
- MET CRITERIA?
- CRITERIA MET
- GUIDELINES/SPECIAL CONSIDERATION MET

# ADMITTING PHYSICIAN

### Definition

The physician primarily responsible for admitting the patient to the hospital, if applicable.

## **Field Values**

• Free text

## **Additional Information**

• Can either enter the physician's name or code at discretion of each facility.

#### Uses

• System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Admission Form
- Billing Sheet/Medical Records Coding Summary Sheet
- ED Records

## Other Associated Elements

• ADMITTING SERVICE

# **ADMITTING SERVICE**

## Definition

The three-letter code for the physician service primarily responsible for admitting the patient to the hospital, if applicable.

#### **Field Values**

LA COUNTY						
ANE	ANESTHESIOLOGY	NCC	NEURO CRITICAL CARE	PNS	PEDIATRIC NEUROSURGERY	
BUR	BURN SPECIALIST	NEO	NEONATOLOGY	POS	PEDIATRIC ORTHOPEDIC SURGERY	
CAR	CARDIOLOGY	NEP	NEPHROLOGY	РОТ	PEDIATRIC OTOLARYNGOLOGY	
CTS	CARDIOTHORACIC SURGERY	NEU	NEUROLOGY	PPY	PEDIATRIC PSYCHIATRIST	
ссі	CRITICAL CARE INTENSIVIST	NES	NEUROSURGERY	PPS	PEDIATRIC PULMONARY SPECIALIST	
DEN	DENTAL	OBS	OBSTERICS	PES	PEDIATRIC SURGERY	
DER	DERMATOLOGY	OPS	OPTHALMOLOGIC SURGERY	PUR	PEDIATRIC UROLOGY	
END	ENDOCRINOLOGY	ORS	ORAL SURGERY	PED	PEDIATRICS	
FNM	FAMILY MEDICINE	ORT	ORTHOPEDIC SURGERY	PHY	PHYSIATRY	
GAS	GASTROENTEROLOGY	ONL	OTHER NOT LISTED	PLS	PLASTIC SURGERY	
GES	GENERAL SURGERY	ОТО	OTOLARYNGOLOGY	POD	PODIATRY	
GER	GERIATRICS	PMS	PAIN MANAGEMENT SPECIALIST	PSC	PSYCHOLOGY	
GYN	GYNECOLOGY	PAL	PALLIATIVE CARE	PSY	PSYCHIATRY	
HAS	HAND SURGEON	PEA	PEDIATRIC ALLERGY	PUL	PULMONARY SPECIALIST	
HEM	HEMATOLOGY	PEC	PEDIATRIC CARDIOLOGY	RHE	RHEUMATOLOGY	
HNS	HEAD & NECK SURGERY	PCS	PEDIATRIC CARDIOTHORACIC SURGERY	SPI	SPINAL	
НВО	HYPERBARIC MEDICINE	PEN	PEDIATRIC ENDOCRINOLOGY	тно	THORACIC SURGERY	
INF	INFECTIOUS MEDICINE	PEG	PEDIATRIC GASTROENTEROLOGY	TRS	TRAUMA SURGERY	
INN	INTERVENTIONAL NEUROLOGY	PEH	PEDIATRIC HEMATOLOGY	URO	UROLOGY	
INR	INTERVENTIONAL RADIOLOGY	PEI	PEDIATRIC INTENSIVIST	VAS	VASCULAR SURGERY	
INT	INTERNAL MEDICINE	PNP	PEDIATRIC NEPHROLOGY			
MAS	MAXILLOFACIAL SURGERY	PNE	PEDIATRIC NEUROLOGY			

#### Uses

• System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet

#### **Other Associated Elements**

• ADMITTING PHYSICIAN

# TRAUMA TEAM SERVICE

### Definition

Services activated to evaluate the patient upon arrival to the ED, if applicable.

#### **Field Values**

	LA COUNTY							
ANE	ANESTHESIOLOGY	NCC	NEURO CRITICAL CARE	POS	PEDIATRIC ORTHOPEDIC SURGERY			
BUR	BURN SPECIALIST	NER	NEURORADIOLOGY	PES	PEDIATRIC SURGERY			
CTS	CARDIOTHORACIC SURGERY	NES	NEUROSURGERY	PED	PEDIATRICS			
ССІ	CRITICAL CARE INTENSIVIST	OBS	OBSTETRICS	PTN	PRIMARY TRAUMA NURSE			
EDP	ED PHYSICIAN/ATTENDING	OPS	OPTHAMOLOGIC SURGERY	PUL	PULMONARY SPECIALIST			
EDR	ED RESIDENT	ORS	ORAL SURGERY	RAD	RADIOLOGY			
GES	GENERAL SURGERY	ORT	ORTHOPEDIC SURGERY	SPI	SPINAL			
HAS	HAND SURGERY	ONL	OTHER NOT LISTED	тно	THORACIC SURGERY			
HNS	HEAD & NECK SURGERY	PCS	PEDIATRIC CARDIOTHORACIC SURGEON	TRR	TRAUMA RESIDENT			
INN	INTERVENTIONAL NEUROLOGY	PEI	PEDIATRIC INTENSIVIST	TRS	TRAUMA SURGEON/ATTENDING			
INR	INTERVENTIONAL RADIOLOGY	PNR	PEDIATRIC NEURORADIOLOGY	VAS	VASCULAR SURGERY			
INT	INTERNAL MEDICINE	PNS	PEDIATRIC NEUROSURGERY					

#### Additional Information

- Trauma Team composition will vary by facility.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- PHYSICIAN CODE (Trauma Team)
- REQUEST DATE (Trauma Team)
- REQUEST TIME (Trauma Team)
- STAT? (Trauma Team)
- ARRIVAL DATE (Trauma Team)
- ARRIVAL TIME (*Trauma Team*)

## PHYSICIAN CODE (Trauma Team)

## Definition

Name or code of trauma team (TT) physician activated to evaluate the patient upon arrival to the ED, if applicable.

## **Field Values**

• Free text

## **Additional Information**

- Enter physician name or code directly, or create facility-specific picklist.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- REQUEST DATE (Trauma Team
- REQUEST TIME (*Trauma Team*)
- STAT? (Trauma Team)
- ARRIVAL DATE (Trauma Team)
- ARRIVAL TIME (*Trauma Team*)

## **REQUEST DATE** (Trauma Team)

## Definition

Date that trauma team physician was activated to evaluate the patient upon arrival to the ED, if applicable.

## **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

• Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- PHYSICIAN SERVICE (Trauma Team)
- REQUEST TIME (Trauma Team)
- STAT? (*Trauma Team*)
- ARRIVAL DATE (Trauma Team)
- ARRIVAL TIME (Trauma Team)

## **REQUEST TIME (Trauma Team)**

## Definition

Time of day that trauma team physician was activated to evaluate the patient upon arrival to the ED, if applicable.

## **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

• Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- PHYSICIAN SERVICE (Trauma Team)
- REQUEST DATE (Trauma Team
- STAT? (Trauma Team)
- ARRIVAL DATE (Trauma Team)
- ARRIVAL TIME (*Trauma Team*)

## STAT? (Trauma Team)

## Definition

Indicates whether the trauma team physician was requested to respond immediately (responding without delay when notified) to evaluate the injured patient upon arrival to the ED.

## **Field Values**

- Y: Yes
- N: No

### Uses

- Assists with determination of appropriate treatment.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- PHYSICIAN CODE (Trauma Team)
- REQUEST DATE (*Trauma Team*)
- REQUEST TIME (Trauma Team)
- ARRIVAL DATE (*Trauma Team*)
- ARRIVAL TIME (Trauma Team)

# ARRIVAL DATE (Trauma Team)

### Definition

Date that Trauma Team physician, or services consulted during the ED phase of care, **arrived at the bedside to evaluate the injured patient** in the ED.

#### **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

- Trauma Team member equal to "TRS" will be mapped to NTDS's "Trauma Surgeon Arrival Date".
- **A "phone response" is NOT to be utilized as an** *Arrival Time.* Physical evaluation of the patient is not possible via the phone.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

• Used in quality management for the evaluation of care.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- PHYSICIAN CODE (Trauma Team)
- REQUEST DATE (Trauma Team)
- REQUEST TIME (Trauma Team)
- STAT? (Trauma Team)
- ARRIVAL TIME (Trauma Team)

# ARRIVAL TIME (Trauma Team)

### Definition

Time that Trauma Team physician, or services consulted during the ED phase of care, **arrived at the bedside to evaluate the injured patient** in the ED.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

- Trauma Team member equal to "TRS" will be mapped to NTDS's "Trauma Surgeon Arrival Time".
- **A "phone response" is NOT to be utilized as an** *Arrival Time***.** Physical evaluation of the patient is not possible via the phone.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

### Uses

• Used in quality management for the evaluation of care.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- TRAUMA TEAM SERVICE
- PHYSICIAN CODE (Trauma Team)
- REQUEST DATE (*Trauma Team*)
- REQUEST TIME (Trauma Team)
- STAT? (Trauma Team)
- ARRIVAL DATE (Trauma Team)

# CONSULTATION SERVICE

## Definition

Services consulted to evaluate the patient during the ED phase of care, if applicable.

#### **Field Values**

	LA COUNTY									
ANE	ANESTHESIOLOGY	MAS	MAXILLOFACIAL SURGERY	PNE	PEDIATRIC NEUROLOGY					
BUR	BURN SPECIALIST	NCC	NEURO CRITICAL CARE	PNS	PEDIATRIC NEUROSURGERY					
CAR	CARDIOLOGY	NEO	NEONATOLOGY	POS	PEDIATRIC ORTHOPEDIC SURGERY					
стѕ	CARDIOTHORACIC SURGERY	NEP	NEPHROLOGY	РОТ	PEDIATRIC OTOLARYNGOLOGY					
ССІ	CRITICAL CARE INTENSIVIST	NEU	NEUROLOGY	PPY	PEDIATRIC PSYCHIATRIST					
DEN	DENTAL	NES	NEUROSURGERY	PPS	PEDIATRIC PULMONARY SPECIALIST					
DER	DERMATOLOGY	OBS	OBSTERICS	PES	PEDIATRIC SURGERY					
END	ENDOCRINOLOGY	OPS	OPTHALMOLOGIC SURGERY	PUR	PEDIATRIC UROLOGY					
ETH	ETHICIST	ORS	ORAL SURGERY	PED	PEDIATRICS					
FNM	FAMILY MEDICINE	ORT	ORTHOPEDIC SURGERY	PHY	PHYSIATRY					
GAS	GASTROENTEROLOGY	ONL	OTHER NOT LISTED	PLS	PLASTIC SURGERY					
GES	GENERAL SURGERY	ото	OTOLARYNGOLOGY	POD	PODIATRY					
GER	GERIATRICS	PMS	PAIN MANAGEMENT SPECIALIST	PSC	PSYCHOLOGY					
GYN	GYNECOLOGY	PAL	PALLIATIVE CARE	PSY	PSYCHIATRY					
HAS	HAND SURGEON	PEA	PEDIATRIC ALLERGY	PUL	PULMONARY SPECIALIST					
HEM	HEMATOLOGY	PEC	PEDIATRIC CARDIOLOGY	RHE	RHEUMATOLOGY					
HNS	HEAD & NECK SURGERY	PCS	PEDIATRIC CARDIOTHORACIC SURGERY	SPI	SPINAL					
нво	HYPERBARIC MEDICINE	PEN	PEDIATRIC ENDOCRINOLOGY	тно	THORACIC SURGERY					
INF	INFECTIOUS MEDICINE	PEG	PEDIATRIC GASTROENTEROLOGY	TRS	TRAUMA SURGERY					
INN	INTERVENTIONAL NEUROLOGY	PEH	PEDIATRIC HEMATOLOGY	URO	UROLOGY					
INR	INTERVENTIONAL RADIOLOGY	PEI	PEDIATRIC INTENSIVIST	VAS	VASCULAR SURGERY					
INT	INTERNAL MEDICINE	PNP	PEDIATRIC NEPHROLOGY							

#### Additional Information

• Services requested that do NOT physically evaluate the patient while in the ED should be listed in the **ICU/Acute Care** section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- PHYSICIAN CODE (ED Consult)
- REQUEST TIME (ED Consult)
- STAT? (ED Consult)
- ARRIVAL TIME (ED Consult)

## PHYSICIAN CODE (ED Consult)

## Definition

Name or code of physician consulted to evaluate the patient during the ED phase of care, if applicable.

## **Field Values**

• Free text

## **Additional Information**

- Enter physician name or code directly, or create facility-specific picklist.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- REQUEST DATE (ED Consult)
- REQUEST TIME (ED Consult)
- STAT? (ED Consult)
- ARRIVAL DATE (ED Consult)
- ARRIVAL TIME (ED Consult)

## **REQUEST DATE** (ED Consult)

## Definition

Date that the consult services was requested to evaluate the patient in the ED phase of care, if applicable.

## **Field Values**

• Collected as MMDDYYYY

## **Additional Information**

• Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

## Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- PHYSICIAN CODE (ED Consult)
- REQUEST TIME (ED Consult)
- STAT? (ED Consult)
- ARRIVAL DATE (ED Consult)
- ARRIVAL TIME (ED Consult)

## **REQUEST TIME (ED Consult)**

### Definition

Time of day that the consult services was requested to evaluate the patient in the ED phase of care, if applicable.

## **Field Values**

- Collected as HHMM
- Use 24-hour clock

## **Additional Information**

• Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- PHYSICIAN CODE (ED Consult)
- REQUEST DATE (ED Consult)
- STAT? (ED Consult)
- ARRIVAL DATE (ED Consult)
- ARRIVAL TIME (ED Consult)

# STAT? (ED Consult)

## Definition

Indicates whether the consulting service physician was requested to respond immediately (responding without delay when notified) to evaluate the patient in the ED phase of care, if applicable.

## **Field Values**

- Y: Yes
- N: No

## Uses

- Assists with determination of appropriate treatment.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- PHYSICIAN CODE (ED Consult)
- REQUEST DATE (ED Consult)
- REQUEST TIME (ED Consult)
- ARRIVAL DATE (ED Consult)
- ARRIVAL TIME (ED Consult)

## ARRIVAL DATE (ED Consult)

## Definition

Date that the consulting services **arrived at the bedside to evaluate the injured patient** in the ED phase of care, if applicable.

## **Field Values**

• Collected as MMDDYYYY

## Additional Information

- **A "phone response" is NOT to be utilized as an** *Arrival Date.* Physical evaluation of the patient is not possible via the phone.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

#### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- PHYSICIAN CODE ED (Consult)
- REQUEST TIME (ED Consult)
- STAT? (ED Consult)
- ARRIVAL TIME (ED Consult)

### ARRIVAL TIME (ED Consult)

### Definition

Time of day that the consulting services **arrived at the bedside to evaluate the injured patient** in the ED phase of care, if applicable.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### **Additional Information**

- **A "phone response" is NOT to be utilized as an** *Arrival Time.* Physical evaluation of the patient is not possible via the phone.
- Services requested that do NOT physically evaluate the patient while in the ED should be listed in the ICU/Acute Care section.

### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- ED Records
- History and Physical
- Billing Sheet/Medical Records Coding Summary Sheet

- CONSULTATION SERVICES
- PHYSICIAN CODE ED (Consult)
- REQUEST TIME (ED Consult)
- STAT? (ED Consult)
- ARRIVAL DATE (ED Consult)

# **1<sup>ST</sup> ANTIBIOTIC ADMINISTRATION DATE**

### Definition

Date of 1<sup>st</sup> antibiotic administration for patients that meet the collection criteria.

### **Collection Criterion**

• COLLECT ON ALL TRAUMA PATIENTS THAT MEET THE LA TRAUMA DATABASE INCLUSION CRITERIA WITH ANY OPEN FRACTURE.

### **Field Values**

• Collected as MMDDYYYY

### **Additional Information**

- Open fractures as defined by the Association of Advancement of Automotive Medicine Abbreviated Injury Scale (AIS) Coding Rules and Guidelines and includes all AIS code descriptors that contain "open" and all AIS extremity/limb code descriptors that contain "amputation.".
- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.

### Uses

- Used in calculating time interval of time of arrival to antibiotic administration.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

### **Data Source Hierarchy**

• ED Records

- 1<sup>st</sup> ANTIBIOTIC ADMINISTRATION TIME
- ARRIVAL DATE
- ARRIVAL TIME

# **1<sup>ST</sup> ANTIBIOTIC ADMINISTRATION TIME**

### Definition

Time of day of the 1<sup>st</sup> antibiotic administration for patients that meet the collection criteria.

### **Collection Criterion**

• COLLECT ON ALL TRAUMA PATIENTS THAT MEET THE LA TRAUMA DATABASE INCLUSION CRITERIA WITH ANY OPEN FRACTURE.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### Additional Information

- Open fractures as defined by the Association of Advancement of Automotive Medicine Abbreviated Injury Scale (AIS) Coding Rules and Guidelines and includes all AIS code descriptors that contain "open" and all AIS extremity/limb code descriptors that contain "amputation.".
- The null value of "Not Applicable" is used for patients that do not meet the collection criteria.

### Uses

- Used in calculating time interval of time of arrival to antibiotic administration.
- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

### **Data Source Hierarchy**

ED Records

- 1<sup>st</sup> ANTIBIOTIC ADMINISTRATION DATE
- ARRIVAL DATE
- ARRIVAL TIME

# IV FLUIDS IN ED

### Definition

Total amount of all crystalloids and colloids, excluding blood products, received by the patient in the ED.

### **Field Values**

• Up to five-digit positive numeric value.

### **Additional Information**

- Collected as milliliters not liters or units.
- Enter the null value of "*Not Documented*" if IV fluids are documented, but the specific amount is not recorded.

### Uses

- Provides documentation of assessment and/or care.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### **Data Source Hierarchy**

ED Records

# SIGNS OF LIFE ON ARRIVAL?

### Definition

Indicates whether the patient arrived in the ED/Hospital with signs of life.

### **Field Values**

- Y: Yes
- N: No

### **Additional Information**

- A patient with no signs of life is defined as having none of the following:
  - ✓ Organized ECG activity
  - ✓ Pupillary responses
  - ✓ Spontaneous respiratory effort
  - ✓ Unassisted blood pressure
- This usually implies that the patient arrived with CPR in progress.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.
- The following edit check has been applied to Trauma One®:
  - ✓ ARRIVED WITH SIGNS OF LIFE? entered as "No", 1<sup>st</sup> ED VS SBP, HR, and RR must be 0.

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

ED Records

- DEATH IN ED
- NEXT PHASE AFTER ED
- ED EXIT ED DATE
- ED EXIT TIME
- TRASFERRED/DISCHARGED TO
- PHASE PRIOR TO DISCHARGE

# DEATH IN ED

### Definition

Provides details on patients who are declared Dead on Arrival (DOA) or who died in the ED.

### **Field Values**

	LA COUNTY				
D	<b>D</b> DOA Death declared <b>on arrival</b> no resuscitative efforts initiated in the ED.				
F	Failed Resuscitation	Death pronounced in the ED after failure to respond to resuscitative efforts <b>within 15 minutes</b> of ED arrival.			
0	Died in ED	Death pronounced in the ED other than Failed Resuscitation.			

### Additional Information

- Although CPR is a resuscitative procedure, if that is the ONLY procedure performed while determining the patient's DEATH IN ED status, the patient should be considered DOA.
- Enter the null value of "Not Applicable" if the patient did not die in the ED

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring

### **Data Source Hierarchy**

ED Records

- SIGNS OF LIFE ON ARRIVAL?
- NEXT PHASE AFTER ED
- ED EXIT DATE
- ED EXIT TIME
- TRASFERRED/DISCHARGED TO
- PHASE PRIOR TO DISCHARGE

### NEXT PHASE AFTER ED

### Definition

Phase of care occurring directly after the ED phase (ED disposition).

### **Field Values**

	LA COUNTY	NTDS			
Next Phase After ED		ED Discharge Disposition			
23HR OBS	<24 hour Observation	2 Observation Unit			
ICU	Intensive/Critical Care Unit	8 Intensive Care Unit (ICU)			
INT RAD	Interventional Radiology	7 Operating Room			
OR	Operating Room	7 Operating Room			
ORR	Operating Room Recovery	7 Operating Room			
PICU	Pediatric ICU	8 Intensive Care Unit (ICU)			
PEDSWARD	Pediatric Ward	1 Floor bed (general admission, non-specialty bed)			
SPECIAL	Special Procedures	8 Intensive Care Unit (ICU)			
STEPDOWN	Stepdown or Telemetry Unit	3 Telemetry/Step-down Unit (less acuity than ICU)			
WARD	Ward/Floor	1 Floor bed (general admission, non-specialty bed)			
POSTHOSP	Posthospital - (Use LA County "1	Transferred/Discharged To:"):			

### Additional Information

- Next phase begins when patient is no longer being cared for by the ED or ED personnel, except for Interventional Radiology and/or Special procedures.
- All patients admitted to observation status, regardless of their actual physical location use 23hr OBS as the next phase after ED.
- ICU Admission is based upon the level of care the patient requires, and not the location of the patient within the hospital. If the patient is admitted to the ICU for a monitored bed only, the patient's next phase after ED should be documented as Stepdown **NOT** ICU.

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

ED Records

- ED EXIT DATE
- ED EXIT TIME
- DEATH IN ED
- TRANSFERRED/DISCHARGED TO

# **RADIOLOGY/LABORATORY**

### RADIOLOGY: Body Part/ICD-10

### Definition

Body region and ICD-10 code of the radiological studies performed that were essential to the diagnosis of the patient's specific injuries, if applicable.

#### **Field Values**

BODY PART	X-Ray	СТ	CT w/contrast	BODY PART	X-Ray CT		CT w/contrast
HEAD				UPPER EXTREMITIES	BW0JZZZ		
Head / Skull	BN00ZZZ	BW28ZZZ	BW281ZZ	Right Upper Extremity	BP0EZZZ	BP2EZZZ	BP2E1ZZ
Brain		B020ZZZ	B0201ZZ	Right hand	BP0NZZZ	BP2NZZZ	BP2N1ZZ
Orbits	BN03ZZZ	BN23ZZZ	BN231ZZ	Right wrist	BP0LZZZ	BP2LZZZ	BP2L1ZZ
Facial	BN05ZZZ	BN25ZZZ	BN251ZZ	Right forearm	<b>BP0JZZZ</b>	BP2JZZZ	BP2J1ZZ
Mandible	BN06ZZZ	BN26ZZZ	BN261ZZ	Right elbow	BP0GZZZ	BP2GZZZ	BP2G1ZZ
				Right humerus	BP0AZZZ	BP2AZZZ	BP2A1ZZ
NECK / SPINE				Right clavicle	BP04ZZZ	BP24ZZZ	BP241ZZ
Neck		BW2FZZZ	BW2F1ZZ	Right shoulder	BP08ZZZ	BP28ZZZ	BP281ZZ
Cervical spine	BR00ZZZ	BR20ZZZ	BR201ZZ	Left Upper Extremity	BP0FZZZ	BP2FZZZ	BP2F1ZZ
Thoracic spine	BR07ZZZ	BR27ZZZ	BR271ZZ	Left hand	BP0PZZZ	BP2PZZZ	BP2P1ZZ
Lumbosacral spine	BR09ZZZ	BR29ZZZ	BR291ZZ	Left wrist	BP0MZZZ	BP2MZZZ	BP2M1ZZ
				Left forearm	<b>BP0KZZZ</b>	BP2KZZZ	BP2K1ZZ
CHEST / ABDOMEN				Left elbow	BP0HZZZ	BP2HZZZ	BP2H1ZZ
Chest	BW03ZZZ	BW24ZZZ	BP241ZZ	Left humerus	BP0BZZZ	BP2BZZZ	BP2B1ZZ
Chest & Abdomen		BW24ZZZ	BP241ZZ	Left clavicle	BP05ZZZ	BP25ZZZ	BP251ZZ
Chest, Abdomen, Pelvis	s BW25ZZZ BW251ZZ Left shoulder		Left shoulder	BP09ZZZ	BP29ZZZ	BP291ZZ	
Right Ribs	<b>BP0XZZZ</b>	BP2XZZZ	BP2X1ZZ				
Left Ribs	<b>BP0YZZZ</b>	BP2YZZZ	BP2Y1ZZ	LOWER EXTREMITIES	BW0CZZZ		
Sternum	BR0HZZZ			Right Lower Extremity	BQ0DZZZ	BQ2DZZZ	BQ2D1ZZ
Heart / Lung		B226ZZZ	B2261ZZ	Right ankle	BQ0GZZZ	BQ2GZZZ	BQ2G1ZZ
Abdomen		BW20ZZZ	BW201ZZ	Right foot	BQ0LZZZ	BQ2LZZZ	BQ2L1ZZ
Abdomen / Pelvis	BW00ZZZ	BW21ZZZ	BW211ZZ	Right femur	BQ03ZZZ	BQ23ZZZ	BQ231ZZ
Kidneys (KUB)	BT03ZZZ	BT23ZZZ	BT231ZZ	Right knee	BQ07ZZZ	BQ27ZZZ	BQ271ZZ
Right Kidney	BT01ZZZ	BT21ZZZ	BT211ZZ	Right tibia/fibula		BQ2BZZZ	BQ2B1ZZ
Left Kidney	BT02ZZZ	BT22ZZZ	BT221ZZ	Right hip	BQ00ZZZ	BQ20ZZZ	BQ201ZZ
				Left Lower Extremity	BQ0FZZZ	BQ2FZZZ	BQ2F1ZZ
OTHER				Left ankle	BQ0HZZZ	BQ2HZZZ	BQ2H1ZZ
Right scapula	BP06ZZZ	BP26ZZZ	BP261ZZ	Left foot	BQ0MZZZ	BQ2MZZZ	BQ2M1ZZ
Left scapula	BP07ZZZ	BP27ZZZ	BP271ZZ	Left femur	BQ04ZZZ	BQ24ZZZ	BQ241ZZ
Pelvis	BR0CZZZ	BW2GZZZ	BW2G1ZZ	Left knee	BQ08ZZZ	BQ28ZZZ	BQ281ZZ
Sacrum	BR0FZZZ	BR2FZZZ	BR2F1ZZ	Left tibia/fibula		BQ2CZZZ	BQ2C1ZZ
Skeletal Survey	BW0LZZZ			Left hip	BQ01ZZZ	BQ21ZZZ	BQ211ZZ

### Additional Information

- Head CT results are **NOT** considered abnormal if a facial fracture is the only abnormality identified.
- The codes for CT's with contrast are for Low Osmolar Contrast.
- For CTs using **Other Contrast**, replace the Approach Code of **1** (5<sup>th</sup> Digit) with **Y**.
- Code all CTs individually by "body part".
- A larger version of the above table can be found in Appendix 2.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description

### **RADIOLOGY: Study**

### Definition

Type of radiological study performed during hospital stay that were essential to the diagnosis of patient's specific injuries, if applicable.

### **Field Values**

LA COUNTY				
CT Scan	Computerized Tomography Scan			
FAST	Focused Assessment Sonography for Trauma			
MRI	Magnetic Resonance Imaging			
PLAIN FILMS	Plain Films			
Radionucleotide Scans	Radionucleotide Scans			
Ultrasound	Ultrasound			
Other	Other Study			

### **Additional Information**

- CTs and MRIs are diagnostic radiology and may or may not include contrast.
- The ONLY difference between a **diagnostic** CT and MRI done with contrast versus "angiography" (CTA or MRA), is the timing of the contrast. To decrease variability and increase interrater reliability, **simply code either procedure as a CT or MRI**.
- Repeated diagnostic procedures (e.g., repeated CT scan) should not be recorded (record only the first procedure).
- Record subsequent radiology studies if they identify missed injuries.
- Interventional Angiogram (Catheter Angiogram, Formal Angiogram) involves interventional
  radiology (IR). IR is considered an <u>invasive procedure</u>; therefore, IR procedures should not be
  coded in the radiology section, they belong in the procedure section. For IR a special
  catheter is inserted into an artery or vein through a small incision, and is moved directly into the
  artery being studied. X-ray images can be obtained while contrast is delivered directly into the
  artery being studied and allows for embolization, coiling, or other treatment if needed.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### Data Source Hierarchy

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description

# **RADIOLOGY:** Date

### Definition

Date radiological studies were performed, if applicable.

### **Field Values**

• Collected as MMDDYYYY

### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description

# **RADIOLOGY: Time**

### Definition

Time of day that radiological studies were performed, if applicable.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Result
- RADIOLOGY: Description

### **RADIOLOGY: Result**

### Definition

Results of radiological studies, if applicable.

### **Field Values**

- N: Normal
- A: Abnormal

### **Additional Information**

- Abnormal results are radiological findings due to the traumatic event. For example, a cervical spine x-ray with degenerative findings, is an abnormality; however, it is not a result of trauma. Therefore, the cervical spine x-ray would be considered normal.
- Head CT results are **NOT** considered abnormal if a facial fracture is the only abnormality identified.
- (Radiology) results are **ONLY** considered abnormal if the abnormality identified corresponds to the ordered body region being imaged, e.g. C-spine should not be identified as abnormal due to rib fractures previously identified on the CXR.
- "Possible", "Probable", "Questionable", etc. radiology findings not substantiated by the discharge diagnosis should not be recorded as abnormal.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Description

## **RADIOLOGY:** Description

### Definition

Comments or additional information pertaining to radiology testing performed.

### **Field Values**

• Free text

### **Additional Information**

 OPTIONAL FIELD: This field may be used for free text comments at the discretion of each treating facility.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result

# SOLID ORGAN INJURY?

### Definition

Indicates whether a solid organ injury exists.

### **Field Values**

- Y: Yes
- N: No

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- ORGANS INJURED
- ORGAN GRADE Liver
- ORGAN GRADE Spleen
- ORGAN GRADE Kidney

# **ORGANS INJURED**

### Definition

Indicates which solid organ(s) were injured.

### **Field Values**

LA COUNTY					
LIVER	Liver				
SPLEEN Spleen					
R KIDNEY	Right kidney				
L KIDNEY	Left kidney				
PANCREAS	Pancreas				

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- SOLID ORGAN INJURY?
- ORGAN GRADE Liver
- ORGAN GRADE Spleen
- ORGAN GRADE Kidney

### **ORGAN GRADE – Liver**

### Definition

Results of solid organ grading of the liver, if applicable.

#### **Field Values**

	LA COUNTY					
Grade I	Hematoma	Subcapsular, <10% surface area				
Grader	Laceration	Capsular tear, <1cm parenchymal depth				
Grade II	Hematoma	Subcapsular, 10-50% surface area Intraparenchymal, <10cm diameter				
	Laceration	1-3cm parenchymal depth, <10cm length				
Grade III	Subcapsular, >50% surface area or expandingHematomaRuptured subcapsular or parenchymal hematomaIntraparenchymal hematoma >10cm or expanding					
	Laceration	>3cm parenchymal depth				
		Parenchymal disruption involving 25-75% of hepatic lobe 1-3 Couinaud's segments in a single lobe				
Grade V	Laceration	Parenchymal disruption involving >75% of hepatic lobe >3 Couinaud's segments within a single lobe				
Grade V	Vascular	Juxtahepatic venous injuries i.e., retrohepatic vena cava/central major hepatic veins				
Grade VI	Grade VI Vascular Hepatic Avulsion					

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- SOLID ORGAN INJURY?
- ORGANS INJURED
- ORGAN GRADE Spleen
- ORGAN GRADE Kidney
- ORGAN GRADE Pancreas

### ORGAN GRADE – Spleen

### Definition

Results of solid organ grading of the spleen, if applicable.

#### **Field Values**

	LA COUNTY					
Grade I	Hematoma	Subcapsular, <10% surface area				
Grade I	Laceration	Capsular tear, <1cm parenchymal depth				
Grade II Hematoma		Subcapsular, 10-50% surface area Intraparenchymal, <5cm diameter				
	Laceration	1-3cm parenchymal depth not involving a parenchymal vessel				
Grade III	Hematoma	Subcapsular, >50% surface area or expanding Ruptured subcapsular or parenchymal hematoma Intraparenchymal hematoma >5cm				
	Laceration	>3cm parenchymal depth or involving trabecular vessels				
<b>Grade IV</b> Laceration Laceration of segmental or hilar vessels producing devascularization (>25% of spleen)		Laceration of segmental or hilar vessels producing major devascularization (>25% of spleen)				
Grade V	Laceration	Completely shattered spleen				
Graue V	Vascular	Hilar vascular injury which devascularized the spleen				

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- SOLID ORGAN INJURY?
- ORGANS INJURED
- ORGAN GRADE Liver
- ORGAN GRADE Kidney
- ORGAN GRADE Pancreas

# ORGAN GRADE – Kidney

### Definition

Results of solid organ grading of one or both kidney(s), if applicable.

### **Field Values**

LA COUNTY				
Grade I	Contusion	Microscopic or gross hematuria, urological studies normal		
Grauer	Hematoma	Subcapsular, nonexpanding without parenchymal laceration		
Grade II	Hematoma	Nonexpanding perirenal hematoma confined to renal retroperitoneum		
Grade II	Laceration	<1cm parenchymal depth of renal cortex without urinary extravasation		
<b>Grade III</b> Laceration >1cm depth of renal cortex, without collecting sy urinary extravasation		>1cm depth of renal cortex, without collecting system rupture or urinary extravasation		
Grade IV	Laceration	Parenchymal laceration extending through the renal cortex, medulla and collecting system		
	Vascular	Main renal artery or vein injury with contained hemorrhage		
Grade V	Laceration	Completely shattered kidney		
Graue V	Vascular	Avulsion of renal hilum which devascularizes the kidney		

### Additional Information

• If both kidneys are injured, enter grading for both.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- SOLID ORGAN INJURY?
- ORGANS INJURED
- ORGAN GRADE Liver
- ORGAN GRADE Spleen
- ORGAN GRADE Pancreas

# **ORGAN GRADE – Pancreas**

### Definition

Results of solid organ grading of the pancreas, if applicable.

### **Field Values**

	LA COUNTY					
Grade I	Hematoma	Minor contusion without ductal injury				
Grader	Laceration	Superficial laceration without ductal injury				
Grade II	Hematoma	Major contusion without ductal injury or tissue loss				
Grade II	Laceration	Major laceration without ductal injury or tissue loss				
Grade III Laceration Distal transection		Distal transection or pancreatic parenchymal injury with ductal injury				
Grade IV Laceration Proximal transection the ampulla		Proximal transection or pancreatic parenchymal injury involving the ampulla				
Grade V	Laceration	Massive disruption of the pancreatic head				

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Radiology Records
- ED Records

- RADIOLOGY: Body Part/ICD-10
- RADIOLOGY: Study
- RADIOLOGY: Date
- RADIOLOGY: Time
- RADIOLOGY: Result
- RADIOLOGY: Description
- SOLID ORGAN INJURY?
- ORGANS INJURED
- ORGAN GRADE Liver
- ORGAN GRADE Spleen
- ORGAN GRADE Kidney

# LABORATORY: Date

### Definition

Date laboratory testing was performed, if applicable.

### **Field Values**

• Collected as MMDDYYYY

### **Additional Information**

• Scrolling window fields: enter date, time, group/panel, description and results for each test as applicable.

### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- LABORATORY: Time
- LABORATORY: Group/Panel
- LABORATORY: Result
- LABORATORY: Description

# LABORATORY: Time

### Definition

Time of day laboratory testing was performed, if applicable.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### **Additional Information**

• Scrolling window fields: enter time, group/panel, description, and results for each test as applicable.

### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- LABORATORY: Date
- LABORATORY: Group/Panel
- LABORATORY: Result
- LABORATORY: Description

### LABORATORY: Group/Panel

### Definition

Type of laboratory testing performed, if applicable.

### **Field Values**

- 24 Hour Urinalysis
- Blood Bank Type & Cross
- Blood Bank Type & Hold
- Blood Gas
- Cardiac Enzyme Fractions
- Cerebrospinal Fluid
- Chemistry
- Coagulation Studies
- Cultures
- Electrolytes
- Hemoglobin
- Hematocrit
- Peritoneal Lavage
- Serology Studies
- Special Chemistry
- Urinalysis

### Additional Information

- Hemoglobin and/or Hematocrit are mandatory values if performed.
- Scrolling window fields: enter time, group/panel, description, and results for each test as applicable.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- LABORATORY: Date
- LABORATORY: Time
- LABORATORY: Result
- LABORATORY: Description

# LABORATORY: Result

### Definition

Results of laboratory testing performed, if applicable.

### **Field Values**

- N: Normal
- A: Abnormal

### **Additional Information**

- Hemoglobin (Hgb) and Hematocrit (Hct) should only be considered abnormal if results fall **below** the normal range.
- Scrolling window fields: enter time, group/panel, description, and results for each test as applicable.
- Detailed laboratory test and value fields can be found by clicking on the "Other Labs" button.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- LABORATORY: Date
- LABORATORY: Time
- LABORATORY: Group/Panel
- LABORATORY: Description

### LABORATORY: Description

### Definition

Comments or additional information pertaining to laboratory testing performed.

### **Field Values**

• Free text

### **Additional Information**

• OPTIONAL FIELD: This field may be used for free text comments at the discretion of each treating facility.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- LABORATORY: Date
- LABORATORY: Time
- LABORATORY: Group/Panel
- LABORATORY: Results

### ETOH/TOXICOLOGY: Date

### Definition

Date ETOH/Toxicology testing occurred, if applicable.

### **Field Values**

• Collected as MMDDYYYY

### **Additional Information**

- Scrolling window fields: enter time, specimen source, substance, results, and comments for each test as applicable.
- Must be within 24 hours of ED/hospital arrival.
- Enter the null value of "Not Applicable" if ETOH/Toxicology testing was not done.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### Data Source Hierarchy

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Source
- ETOH/TOXICOLOGY: Result
- ETOH VALUE
- ETOH UNITS

# ETOH/TOXICOLOGY: Time

### Definition

Time of day ETOH/Toxicology testing occurred, if applicable.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### **Additional Information**

- Scrolling window fields: enter time, specimen source, substance, results, and comments for each test as applicable. Must be within 24 hours of ED/hospital arrival.
- Must be within 24 hours of ED/Hospital arrival.
- Enter the null value of "Not Applicable" if ETOH/Toxicology testing was not done.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Source
- ETOH/TOXICOLOGY: Result
- ETOH VALUE
- ETOH UNITS

### **ETOH/TOXICOLOGY:** Substance

### Definition

Type of toxicology screening that occurred within the first 24 hours of hospital arrival.

### **Field Values**

LA COUNTY		NTDS		
Ethanol (ETOH)		Alcohol Screen		
Toxicology Screen	Drug S	Screen		
Amphetamines	1	Amphetamines (AMP)		
Antidepressants (excluding Tricyclics)	13	Other		
Antipsychotics	13	Other		
Benzodiazepines	3	Benzodiazepines (BZO)		
Barbiturates	2	Barbiturates (BAR)		
Cannabinoids	12	Cannabinoids (THC)		
Cocaine	4	Cocaine (COC)		
Fentanyl	8	Opioids (OPI)		
MDMA (3,4-methylenedioxy-methamphetamine) Ecstasy	6	Ecstasy (MDMA)		
Methadone	7	Methadone (MTD)		
Methamphetamines	5	Methamphetamines (mAMP)		
Narcotics / Opioids	8	Opioids (OPI)		
Oxycodone	9	Oxycodone (OXY)		
PCP (Phencyclidine)	10	Phencyclidine (PCP)		
Tricyclic Antidepressants	11	Tricyclic Antidepressants (TCA)		
Other toxins	13	Other		

### Additional Information

- ETOH and Toxicology Screens are **<u>BOTH</u>** mandatory data fields for <u>ALL</u> patients.
- If an ETOH or Toxicology Screen(s) is (are) <u>NOT PERFORMED</u>, the results MUST be entered as "NOT TESTED" for the ETOH/Toxicology: Results.
- The choice of "Toxicology Screen" should only be utilized if the screen was **NOT PERFORMED** or was NEGATIVE for **ALL** toxins.
- If a toxin(s) is (are) identified, enter the toxin(s) from the picklist for the ETOH/Toxicology: Substance instead of the picklist value of "Toxicology Screen".
- Must be within 24 hours of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### Data Source Hierarchy

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Source
- ETOH/TOXICOLOGY: Result
- ETOH VALUE
- ETOH UNITS

### **ETOH/TOXICOLOGY: Source**

### Definition

Specimen type used for ETOH/Toxicology testing, if applicable.

### **Field Values**

- Blood
- Urine

### **Additional Information**

- Scrolling window fields: enter time, specimen source, substance, results, and comments for each test as applicable.
- Must be within 24 hours of ED/hospital arrival.
- Enter the null value of "Not Applicable" if ETOH/Toxicology testing was not done.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Result
- ETOH VALUE
- ETOH UNITS

### **ETOH/TOXICOLOGY: Result**

### Definition

Results of ETOH/toxicology testing, if applicable.

### **Field Values**

LA COUNTY	NTDS				
ETOH/Toxicology	ETOH		Drug Screen		
FOUND (Positive) 1 YES		1-13	ENTER IDENTIFIED TOXIN(S)		
NOT FOUND (Negative/None)	1	YES	14	NONE	
NOT TESTED	2	NO	15	NOT TESTED	

### **Additional Information**

- ETOH and Toxicology Screens are **<u>BOTH</u>** mandatory data fields for <u>ALL</u> patients.
- If an ETOH or toxicology Screen(s) is (are) <u>NOT PERFORMED</u>, the results MUST be entered as "NOT TESTED" for the ETOH/Toxicology: Results.
- If a toxin(s) is (are) identified, enter the toxin(s) from the picklist for the ETOH/Toxicology: Substance instead of the picklist value of "Toxicology Screen".
- If an ETOH Screen (Blood Alcohol Concentration [BAC]) was performed, a numeric value **MUST** be entered in the ETOH "Value" field.
- If ETOH Screen BAC results are NOT FOUND (Negative/None), a numeric value of "0" **MUST** be entered for the ETOH "Value" field.
- "Not Found (Negative/None)" is used for patients whose only positive results are due to substances administered during the medical care provided e.g. Morphine for pain control.
- Must be within 24 hour of ED/hospital arrival.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Source
- ETOH VALUE
- ETOH UNITS

### ETOH VALUE

### Definition

Numeric value for blood alcohol concentration (BAC) results, if applicable.

### **Field Values**

• Up to three-digit positive numeric value

### Additional Information

- If an ETOH Screen (Blood Alcohol Concentration [BAC]) was performed, a numeric value received from your lab **MUST** be entered.
- If ETOH Screen BAC results are NOT FOUND (Negative/None), a numeric value of "0" **MUST** be entered.
- Must be within 24 hours of ED/hospital arrival.
- Enter the null value of "Not Applicable" for patients that were not tested for ETOH.
- Field value cannot be left blank.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### Data Source Hierarchy

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Source
- ETOH/TOXICOLOGY: Result
- ETOH UNITS

# ETOH UNITS

### Definition

Units used by your facility's laboratory for reporting blood alcohol concentration (BAC), if applicable.

### **Field Values**

- g/dl (grams/deciliter)
- mg/dl (milligrams/deciliter)

### Additional Information

- If an ETOH Screen BAC was completed, and a numeric value was entered for the ETOH Value, even a numeric value of "0", enter the ETOH units used by your facility's laboratory for reporting BAC.
- BAC values entered as mg/dl (whole numbers) will be converted to g/dl (decimal numbers) prior to data submission to NTDS<sup>®</sup>/TQIP<sup>®</sup>.
- Enter the null value of "Not Applicable" for patients that were not tested for ETOH.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### Data Source Hierarchy

- Lab Results
- ED Records

- ETOH/TOXICOLOGY: Date
- ETOH/TOXICOLOGY: Time
- ETOH/TOXICOLOGY: Substance
- ETOH/TOXICOLOGY: Source
- ETOH/TOXICOLOGY: Result
- ETOH VALUE

## MASSIVE TRANSFUSION PROTOCOL (MTP) ACTIVATED?

### Definition

Indicates whether the Massive Transfusion Protocol (MTP) was activated within the **first four hours** of ED/hospital arrival

### Field Values

- Y: Yes
- N: No

### **Additional Information**

• Utilize the *Blood Info* button to access all information regarding blood collection.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Trauma Flow Sheet
- ED Records
- Blood Bank Records
- Transfusion Records

- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

### **TQIP® BLOOD INCLUSION?**

### Definition

Indicates whether the patient received Whole Blood or Packed Cells (PRBC) during the **first four hours** of ED/Hospital arrival.

### **Field Values**

- Y: Yes
- N: No

### **Additional Information**

- Utilize the *Blood Info* button to access all information regarding blood collection.
- Enter a value of "No" if the patient did not receive blood.
- By choosing Y: Yes, the following additional fields will need to be addressed: Lowest Systolic Blood Pressure (SBP), Whole Blood, Packed Cells (PRBC), Plasma (FFP), Platelets, Cryoprecipitate, First Angiography, Hemorrhage Control Type.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Trauma Flow Sheet
- ED Records
- Physician's Progress Notes
- Operative Report
- Other Hospital Records

- MTP ACTIVATED?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

### LOWEST SYSTOLIC BLOOD PRESSURE (SBP)

### Definition

Numeric value of the patient's lowest systolic blood pressure (SBP) **WITHIN THE FIRST HOUR** of ED/hospital arrival.

### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED PACKED RED BLOOD CELLS OR WHOLE BLOOD WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

### **Field Values**

• Up to three-digit positive numeric value

### Additional Information

- Utilize the *Blood Info* button to access all information regarding blood collection.
- Enter the null value of "Not Applicable" if the patient did not meet the collection criteria.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Trauma Flow Sheet
- ED Records
- Physician's Progress Notes
- Operative Report
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# WHOLE BLOOD (4 HOURS)

#### Definition

Total volume of whole blood received by the patient during the **first 4 hours** of care.

## COLLECTION CRITERION COLLECT ON ALL PATIENTS

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

- Collected in ccs.
- 1 unit of whole blood is equivalent to 500 ccs if the actual volume of the unit is not documented.
- If whole blood was not given in the first 4 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Record
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PACKED CELLS (PRBC) (4 HOURS)

#### Definition

Total volume of packed red blood cells (PRBCs) received by the patient during the **first four hours** of care.

#### COLLECTION CRITERION COLLECT ON ALL PATIENTS

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

- Collected in ccs.
- 1 unit of PRBCs is equivalent to 350 ccs if the actual volume of the unit is not documented.
- If no PRBCs were given in the first 4 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PLASMA (FFP) (4 HOURS)

# Definition

Total volume of fresh frozen plasma (FFP) received by the patient during the **first four hours** of care.

#### COLLECTION CRITERION COLLECT ON ALL PATIENTS

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

- Collected in ccs.
- 1 unit of plasma is equivalent to 225 ccs if the actual volume of the unit is not documented.
- If no plasma was given in the first 4 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# **PLATELETS** (4 HOURS)

# Definition

Total volume of platelets received by the patient during the **first four hours** of care.

# COLLECTION CRITERION COLLECT ON ALL PATIENTS

#### **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- 1 unit of Platelets is equivalent to 225 ccs if the actual volume of the unit is not documented.
- For facilities utilizing platelet *Jumbo Packs*, the facility specific unit value equivalent (how many units is a Jumbo Pack equivalent to) must be determine for the data entry of all platelet related data fields, 4 Hours, 24 Hours, and Total.
- If no platelets were given in the first 4 hours, then enter the volume as zero.
- **EXCLUDE:** Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# **CRYOPRECIPITATE** (4 HOURS)

# Definition

Total volume of cryoprecipitate received by the patient during the **first four hours** of care.

## COLLECTION CRITERION COLLECT ON ALL PATIENTS

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

- Collected in ccs.
- **1 pack of Cryoprecipitate** is equivalent to **100 ccs** if the actual volume of the pack is not documented.
- If no cryoprecipitate was given in the first 4 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# WHOLE BLOOD (24 HOURS)

# Definition

Total volume of whole blood received by the patient during the first 24 hours of care.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- **1 unit of Whole Blood** is equivalent to **500 ccs** if the actual volume of the unit is not documented.
- If no whole blood given in the first 24 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PACKED CELLS (PRBC) (24 HOURS)

# Definition

Total volume of PRBCs received by the patient during the **first 24 hours** of care.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- 1 unit of PRBCs is equivalent to 350 ccs if the actual volume of the unit is not documented.
- If no packed red blood cells were given in the first 24 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PLASMA (FFP) (24 HOURS)

# Definition

Total volume FFP received by the patient during the first 24 hours of care.

#### **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- 1 unit of plasma is equivalent to 225 ccs if the actual volume of the unit is not documented.
- If no plasma was given in the first 24 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PLATELETS (24 HOURS)

# Definition

Total volume of platelets received by the patient during the first 24 hours of care.

#### **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- 1 unit of Platelets is equivalent to 225 ccs if the actual volume of the unit is not documented.
- For facilities utilizing platelet *Jumbo Packs*, the facility specific unit value equivalent (how many units is a Jumbo Pack equivalent to) must be determine for the data entry of all platelet related data fields, 4 Hours, 24 Hours, and Total.
- If no platelets were given in the first 24 hours, then enter the volume as zero.
- **EXCLUDE:** Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# **CRYOPRECIPITATE** (24 HOURS)

# Definition

Total volume of cryoprecipitate received by the patient during the **first 24 hours** of care.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- **1 pack of Cryoprecipitate** is equivalent to **100 ccs** if the actual volume of the pack is not documented.
- If no cryoprecipitate was given in the first 24 hours, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# WHOLE BLOOD (TOTAL)

# Definition

Total volume of whole blood received by the patient while hospitalized.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- **1 unit of Whole Blood** is equivalent to **500 ccs** if the actual volume of the unit is not documented.
- If no whole blood was given during the patient's hospital stay, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PACKED CELLS (PRBC) (TOTAL)

# Definition

Total volume of PRBCs received by the patient while hospitalized.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- **1 unit of PRBCs** is equivalent to **350 ccs** if the actual volume of the unit is not documented.
- If no packed red blood cells were given during the patient's hospital stay, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PLASMA (FFP) (TOTAL)

# Definition

Total volume of FFP received by the patient while hospitalized.

# **Field Values**

• Up to five-digit positive numeric value

# Additional Information

- Collected in ccs.
- 1 unit of Plasma is equivalent to 225 ccs if the actual volume of the unit is not documented.
- If no plasma was given during the patient's hospital stay, then enter the volume as zero.
- EXCLUDE: Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# PLATELETS (TOTAL)

# Definition

Total volume of platelets received by the patient while hospitalized.

# **Field Values**

• Up to five-digit positive numeric value

# **Additional Information**

- Collected in ccs.
- 1 unit of Platelets is equivalent to 225 ccs if the actual volume of the unit is not documented.
- For facilities utilizing platelet *Jumbo Packs*, the facility specific unit value equivalent (how many units is a Jumbo Pack equivalent to) must be determine for the data entry of all platelet related data fields, 4 Hours, 24 Hours, and Total.
- If no platelets were given during the patient's hospital stay, then enter the volume as zero.
- **EXCLUDE:** Cell Saver Blood
- Volume should never be "Not Applicable".

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- CRYOPRECIPITATE (TOTAL)
- TOTAL BLOOD PRODUCTS

# **CRYOPRECIPITATE** (TOTAL)

# Definition

Total volume of cryoprecipitate received by the patient while hospitalized.

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

- Collected in ccs.
- **1 pack of Cryoprecipitate** is equivalent to **100 ccs** if the actual volume of the pack is not documented.
- If no cryoprecipitate was given during the patient's hospital stay, then enter the volume as zero.
- **EXCLUDE:** Cell Saver Blood
- Volume should never be "Not Applicable".

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Included in calculation of Total Blood Products.

#### **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- TOTAL BLOOD PRODUCTS

# TOTAL BLOOD PRODUCTS

#### Definition

Total volume of blood products, including whole blood, PRBCs, FFP, platelets, and cryoprecipitate given to the patient **while hospitalized**.

#### **Field Values**

• Up to five-digit positive numeric value

#### **Additional Information**

• Auto-calculated using sum of WHOLE BLOOD (*TOTAL*), PRBC (*TOTAL*), FFP (*TOTAL*), PLATELETS (*TOTAL*), and CRYOPRECIPITATE (*TOTAL*) values.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- ED Records
- Blood Bank Records
- Transfusion Records
- Other Hospital Records

- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- LOWEST SBP
- WHOLE BLOOD (4 HOURS)
- PRBC (4 HOURS)
- FFP (4 HOURS)
- PLATELETS (4 HOURS)
- CRYOPRECIPITATE (4 HOURS)
- WHOLE BLOOD (24 HOURS)
- PRBC (24 HOURS)
- FFP (24 HOURS)
- PLATELETS (24 HOURS)
- CRYOPRECIPITATE (24 HOURS)
- WHOLE BLOOD (TOTAL)
- PRBC (TOTAL)
- FFP (TOTAL)
- PLATELETS (TOTAL)
- CRYOPRECIPITATE (TOTAL)

# **PROCEDURES/OPERATIONS**

# PHASE BEGUN

#### Definition

Phase of care where operative or essential major and minor procedures conducted during hospital stay that were essential to the stabilization or treatment of the patient's specific injuries or complications were begun, if applicable.

# **Field Values**

- 23HR OBS: <24 Hour Observation
- ED: Emergency Department
- ICU: Intensive/Critical Care Unit
- **INT RAD**: Interventional Radiology
- **OR**: Operating Room
- **PICU**: Pediatric ICU
- **PEDSWARD**: Pediatric Ward
- **READMIT**: Re-Admit
- SPECIAL: Special Procedures
- STEPDOWN: Stepdown or Telemetry Unit
- WARD: Ward/Floor

#### Additional Information

- Repeated diagnostic procedures (e.g., repeated CT scan) should not be recorded (record only the first procedure).
- Use "Readmit" phase of care for procedures done following readmission.

#### Uses

- Assists with determination of appropriate treatment.
- Establishes care intervals and timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- OR Records
- ED Records
- Progress Notes
- Other Hospital Records

- START DATE
- START TIME
- END TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# START DATE

#### Definition

Date when operative or essential major and minor procedures conducted during hospital stay that were essential to the stabilization or treatment of the patient's specific injuries or complications were begun, if applicable.

# **Field Values**

• Collected as MMDDYYYY

#### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- OR Records
- ED Records
- Progress Notes
- Other Hospital Records

- PHASE BEGUN
- START TIME
- END TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# START TIME

# Definition

Time of day when operative or essential major and minor procedures conducted during hospital stay that were essential to the stabilization or treatment of the patient's specific injuries or complications were begun, if applicable.

# **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- OR Records
- ED Records
- Progress Notes
- Other Hospital Records

- PHASE BEGUN
- START DATE
- END TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# END TIME

#### Definition

Time of day when operative or essential major and minor procedures conducted during hospital stay that were essential to the stabilization or treatment of the patient's specific injuries or complications ended, if applicable.

# **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Uses

- Establishes care intervals and incident timelines.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Reports
- ED Records
- Billing Sheet/Medical Records Coding Summary Sheet
- Progress Notes
- Other Hospital Records

- PHASE BEGUN
- START DATE
- START TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# **PROCEDURES** (ICD-10 Codes)

# Definition

Operative or essential major and minor procedures conducted during hospital stay that were essential to the stabilization or treatment of the patient's specific injuries or complications, if applicable.

# **Field Values**

MANDATORY PROCEDURES	ICD-10 CODES	MANDATORY PROCEDURES	ICD-10 CODES	
Central Line Approach: <ul> <li>Chest, Open</li> <li>Chest, Percutaneous</li> </ul> Special Note: The ICD-10 Code for central depending on the site and the approach use the		Inferior Vena Cava (IVC) Filters (temporary or permanent) Approach: • Open • Percutaneous • Percutaneous Endoscopic	06H00DZ 06H03DZ 06H04DZ	
Chest Tube (left)	0W9B30Z	Interventional Angiogram (IA) Special Note: The ICD-10 Code for IA varies depending on		
Chest Tube (right)	0W9930Z	the site and the approach used.		
Cricothyroidotomy Approach: <ul> <li>Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	0B110F4 0B113F4 0B114F4	<ul><li>Intracranial Pressure (ICP) Monitor:</li><li>Percutaneous</li><li>Via Natural or Artificial Opening</li></ul>	4A103BD 4A107BD	
Diagnostic Peritoneal Aspirate (DPA)	0W9G3ZX	Percutaneous Endoscopic Gastrostomy (PEG) Approach:		
Diagnostic Peritoneal Lavage (DPL)	3E1M38X	<ul><li>Percutaneous</li><li>Percutaneous Endoscopic</li></ul>	0DH63UZ 0DH64UZ	
Embolization:		Thoracotomy	02JA0ZZ	
<b>Special Note:</b> The ICD-10 Code for embolization varies depending on the site embolized and the approach used.		<ul><li>Tracheostomy Approach:</li><li>Open</li><li>Percutaneous</li><li>Percutaneous Endoscopic</li></ul>	0B110F4 0B113F4 0B114F4	
<ul> <li>Endotracheal (ETT) Intubation:</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	0BH17EZ 0BH18EZ	Ventilator: • Less than 24 Consecutive Hours • 24-96 Consecutive Hours • > 96 Consecutive Hours	5A1935Z 5A1945Z 5A1955Z	

#### **Additional Information**

- Optional operative or essential major and minor procedures ICD-10-CM codes conducted during hospital stay include the following: Licox, Bronchoscopy, & PICC line.
- All Operative or essential major and minor procedures must be entered.

# Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- Operative Reports
- ED Records
- ICU Records
- Billing Sheet/Medical Records
- Other Hospital Records

- PHASE BEGUN
- START DATE

- START TIME
- END TIME
- SURGERY TYPE
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# SURGERY TYPE

#### Definition

Two-digit numerical code for the type of surgical procedure performed, if applicable.

#### **Field Values**

- 00 Surgical Procedures done outside of the operating room
- 01 Orthopedic
- 02 Thoracic
- 03 Abdominal
- 04 Cardiovascular
- 05 Plastics
- 06 Urology
- 07 Vascular
- 08 Neurosurgical Head
- 09 Neurosurgical Spine
- 10 Obstetrics/Gynecology
- 11 Ophthalmology
- 99 Other

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- OR Reports
- Anesthesia Record
- Other Hospital Records

- PHASE BEGUN
- START DATE
- START TIME
- END TIME
- PROCEDURES (ICD-10 Codes)
- PHYSICIAN CODE
- TOTAL VENTILATOR DAYS

# **PHYSICIAN CODE**

#### Definition

Name or code of the surgeon that performed the surgical procedure, if applicable.

#### **Field Values**

• Free text

#### **Additional Information**

• Non-picklist – free text physician name or code at discretion of each facility.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- ED Records
- OR Records
- Anesthesia Record
- Other Hospital Records

- PHASE BEGUN
- START DATE
- START TIME
- END TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- TOTAL VENTILATOR DAYS

# TOTAL VENTILATOR DAYS

#### Definition

The total number of days the patient spent on a mechanical ventilator (include all episodes), if applicable.

#### **Field Values**

• Up to four-digit positive numeric value

#### **Additional Information**

- Recorded in full day increments with any partial day entered as one full day.
- Includes all invasive ventilator support days via endotracheal tube or tracheostomy tube.
- Excludes mechanical ventilation time associated with OR procedures and the immediate recovery period.
- A ventilator required for up to 6 hours post-operatively is considered routine and should not be counted as a ventilator day.
- Enter the null value of *"Not Applicable"* if no ventilator episodes are recorded. Do not enter the numeric value of "0".
- Non-invasive means of ventilatory support (CPAP or BIPAP) should not be considered in the calculation of ventilator days.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# Data Source Hierarchy

- ED Records
- ICU Records
- Respiratory Therapy Records
- OR Records
- Anesthesia Record
- Progress Notes
- Other Hospital Records

- PHASE BEGUN
- START DATE
- START TIME
- END TIME
- PROCEDURES (ICD-10 Codes)
- SURGERY TYPE
- PHYSICIAN CODE

# 1<sup>st</sup> ANGIOGRAPHY

#### Definition

First interventional angiogram performed for hemorrhage control within the first 24 hours of ED/hospital arrival, if applicable.

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

#### **Field Values**

LA COUNTY	NTDS	
Angiogram Only	2	Angiogram Only
Angiogram with Embolization	3	Angiogram with Embolization
Angiogram with Stenting	4	Angiogram with Stenting
None	1	None

#### **Additional Information**

- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria and for those who did not undergo an angiography.
- Excludes CTA.
- Only applies to angiograms performed in the IR suite.
- Interventional Angiogram (Catheter Angiogram, Formal Angiogram) involves interventional radiology (IR). For IR a special catheter is inserted into an artery or vein through a small incision, and is moved directly into the artery being studied. X-ray images can be obtained while contrast is delivered directly into the artery being studied and allows for embolization, coiling, or other treatment if needed.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Radiology Report
- Operative Report
- Progress Notes
- Other Hospital Records

- 1st ANGIOGRAPHY DATE
- 1st ANGIOGRAPHY TIME
- EMBOLIZATION SITES
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# 1<sup>st</sup> ANGIOGRAPHY DATE

#### Definition

Date the first interventional angiogram was performed for hemorrhage control within the first 24 hours of ED/hospital arrival, if applicable.

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

# **Field Values**

• Collected as MMDDYYYY

#### Additional Information

- Only applies to angiograms performed in the IR suite.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria and for those who did not undergo an angiography.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Radiology Report
- Operative Report
- Progress Notes
- Other Hospital Records

- 1st ANGIOGRAPHY
- 1st ANGIOGRAPHY TIME
- EMBOLIZATION SITES
- MTP ACTIVATED?
- TQIP<sup>®</sup> BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# 1<sup>st</sup> ANGIOGRAPHY TIME

#### Definition

Time of day the first interventional angiogram was performed for hemorrhage control within the first 24 hours of ED/hospital arrival, if applicable.

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

# **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Additional Information

- Only applies to angiograms performed in the IR suite.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria and for those who did not undergo an angiography.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Radiology Report
- Operative Report
- Progress Notes
- Other Hospital Records

- 1st ANGIOGRAPHY
- 1st ANGIOGRAPHY DATE
- EMBOLIZATION SITES
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# **EMBOLIZATION SITES**

#### Definition

Organ/site of embolization for hemorrhage control, if applicable.

#### **Collection Criterion**

# COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

#### **Field Values**

LA COUNTY		NTDS	
Liver	1	Liver	
Spleen	2	Spleen	
Kidneys	3	Kidneys	
Pelvic (iliac, gluteal, obturator)	4	Pelvic (iliac, gluteal, obturator)	
Retroperitoneum (lumbar, sacral)	5	Retroperitoneum (lumbar, sacral)	
Peripheral vascular (neck, extremities)	6	Peripheral vascular (neck, extremities)	
Other	8	Other	

#### **Additional Information**

- Limit collection of angiography data to the first 24 hours following ED/hospital arrival.
- Only applies to angiograms performed in the IR suite.
- The null value of *"Not Applicable"* is used for patients that do not meet the collection criteria, for those patients who underwent an angiography but without embolization, and for those who did not undergo an angiography.
- Select all applicable sites.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Radiology Report
- Operative Report
- Progress Notes
- Other Hospital Records

- 1st ANGIOGRAPHY
- 1st ANGIOGRAPHY DATE
- 1st ANGIOGRAPHY TIME
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# **HEMORRHAGE CONTROL TYPE**

#### Definition

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

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

# **Field Values**

LA COUNTY		NTDS	
None	1	None	
Laparotomy	2	Laparotomy	
Thoracotomy	3	Thoracotomy	
Sternotomy	4	Sternotomy	
Extremity	5	Extremity	
Neck	6	Neck	
Mangled / traumatic amputation	7	Mangled extremity / traumatic amputation	
Other skin	8	Other skin / soft tissue	
Pelvic Packing	9	Extraperitoneal Pelvic Packing	

#### Additional Information

- REBOA is a minimally invasive procedure to **temporarily** occlude large vessels (aorta) in support of hemorrhage control. REBOA helps maintain blood flow to critical organs until the hemorrhage control can be definitively controlled via surgery. Therefore, it is not considered a first type of surgery for hemorrhage control.
- If unclear if surgery performed was for hemorrhage control, consult with the Trauma Medical Director or relevant surgeon.
- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.
- Select all that apply.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Operative Report
- Progress Notes

- HEMORRHAGE CONTROL DATE
- HEMORRHAGE CONTROL TIME
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# **HEMORRHAGE CONTROL DATE**

#### Definition

Date the first surgery was performed for hemorrhage control within the first 24 hours of ED/hospital arrival, if applicable.

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

#### **Field Values**

• Collected as MMDDYYYY

#### Additional Information

- Refers to the date the incision was made (or the procedure started) for hemorrhage control.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria and for those who did not undergo hemorrhage control surgery.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Report
- Progress Notes

- HEMORRHAGE CONTROL TYPE
- HEMORRHAGE CONTROL TIME
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# **HEMORRHAGE CONTROL TIME**

#### Definition

Time of day the first surgery was performed for hemorrhage control within the first 24 hours of ED/hospital arrival, if applicable.

#### **Collection Criterion**

COLLECT ON ALL PATIENTS WITH TRANSFUSED WHOLE BLOOD OR PRBCs WITHIN THE FIRST 4 HOURS OF ED/HOSPITAL ARRIVAL.

# **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Additional Information

- Refers to the time of day the incision was made (or the procedure started) for hemorrhage control.
- The null value of *"Not Applicable"* is used for patients that do not meet the collection criteria and for those who did not undergo hemorrhage control surgery.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Report
- Progress Notes

- HEMORRHAGE CONTROL TYPE
- HEMORRHAGE CONTROL DATE
- MTP ACTIVATED?
- TQIP® BLOOD INCLUSION?
- WHOLE BLOOD (4 HOURS)
- PACKED CELLS (4 HOURS)

# NEXT PHASE AFTER OR

#### Definition

Phase of care occurring directly following each OR phase, if applicable.

#### **Field Values**

- 23HR OBS: <24 Hour Observation
- **ED**: Emergency Department
- ICU: Intensive/Critical Care Unit
- INT RAD: Interventional Radiology
- **OR**: Operating Room
- PICU: Pediatric ICU
- **PEDSWARD**: Pediatric Ward
- **POSTHOSP**.: Posthospital
- **READMIT**: Re-Admit
- SPECIAL: Special Procedures
- STEPDOWN: Stepdown or Telemetry Unit
- WARD: Ward/Floor

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Operative Report
- ICU records
- Progress Notes

- DISCHARGE DATE
- DISCHARGE TIME

# **INTENSIVE CARE UNIT (ICU)/ACUTE CARE**

# ICU ARRIVAL DATE

# Definition

Date the patient was admitted to the Intensive Care Unit (ICU), if applicable.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- ICU arrival date is the actual date the patient physically arrives in the ICU, regardless of when the order to admit to the ICU is written.
- ICU admission is based upon the level of care the patient requires, and not the location of the patient within the hospital. If the patient is admitted to the ICU for a monitored bed only, the patient's NEXT PHASE AFTER ED should be documented as Stepdown **NOT** ICU.
- Enter the null value of "Not Applicable" if the patient was not admitted to the ICU.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate ICU Length of Stay (LOS).

# **Data Source Hierarchy**

- ICU Records
- ED Records
- Progress Notes

- ICU EXIT DATE
- ICU LENGTH OF STAY (LOS)

## ICU EXIT DATE

#### Definition

Date patient was discharged or transferred from ICU, if applicable.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

• ICU exit date should be based on when the order for transfer out or discharge from the ICU is written, and ICU resources are no longer being utilized for the care of the patient.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.
- Used to calculate ICU Length of Stay (LOS).

#### **Data Source Hierarchy**

- ICU Records
- Progress Notes

- ICU ARRIVAL DATE
- ICU LENGTH OF STAY (LOS)

## ICU LENGTH OF STAY (LOS)

#### Definition

The total number of patient days in any ICU (including all episodes), if applicable.

#### **Field Values**

• Up to four-digit positive numeric value

#### **Additional Information**

- ICU LOS should be based on the actual time the patient is physically in the ICU and ICU resources are being utilized for the care of the patient.
- Recorded in full day increments with any partial day listed as a full day.
- Field allows for multiple admission and discharge dates and auto-populates the total ICU LOS.

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- ICU Records
- Progress Notes

- ICU ARRIVAL DATE
- ICU EXIT DATE

## **CONSULTATION DATE**

#### Definition

Date during the patient's hospital stay when physician consultation occurred, if applicable.

#### **Field Values**

• Collected as MMDDYYYY

#### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Progress Notes
- Consultation Notes

- CONSULTATION SERVICE
- CONSULTATION PHYSICIAN

## CONSULTATION SERVICE

#### Definition

Service/specialty of the physician consulted during the patient's hospital stay, if applicable.

#### **Field Values**

	LA COUNTY						
ANE	ANESTHESIOLOGY	MAS	MAXILLOFACIAL SURGERY	PNE	PEDIATRIC NEUROLOGY		
BUR	BURN SPECIALIST	NCC	NEURO CRITICAL CARE	PNS	PEDIATRIC NEUROSURGERY		
CAR	CARDIOLOGY	NEO	NEONATOLOGY	POS	PEDIATRIC ORTHOPEDIC SURGERY		
стѕ	CARDIOTHORACIC SURGERY	NEP	NEPHROLOGY	РОТ	PEDIATRIC OTOLARYNGOLOGY		
ССІ	CRITICAL CARE INTENSIVIST	NEU	NEUROLOGY	PPY	PEDIATRIC PSYCHIATRIST		
DEN	DENTAL	NES	NEUROSURGERY	PPS	PEDIATRIC PULMONARY SPECIALIST		
DER	DERMATOLOGY	OBS	OBSTERICS	PES	PEDIATRIC SURGERY		
END	ENDOCRINOLOGY	OPS	OPTHALMOLOGIC SURGERY	PUR	PEDIATRIC UROLOGY		
ETH	ETHICIST	ORS	ORAL SURGERY	PED	PEDIATRICS		
FNM	FAMILY MEDICINE	ORT	ORTHOPEDIC SURGERY	PHY	PHYSIATRY		
GAS	GASTROENTEROLOGY	ONL	OTHER NOT LISTED	PLS	PLASTIC SURGERY		
GES	GENERAL SURGERY	ОТО	OTOLARYNGOLOGY	POD	PODIATRY		
GER	GERIATRICS	PAL	PALLIATIVE CARE	PSC	PSYCHOLOGY		
GYN	GYNECOLOGY	PEA	PEDIATRIC ALLERGY	PSY	PSYCHIATRY		
HAS	HAND SURGEON	PEC	PEDIATRIC CARDIOLOGY	PUL	PULMONARY SPECIALIST		
HEM	HEMATOLOGY	PCS	PEDIATRIC CARDIOTHORACIC SURGERY	RHE	RHEUMATOLOGY		
HNS	HEAD & NECK SURGERY	PEN	PEDIATRIC ENDOCRINOLOGY	SPI	SPINAL		
нво	HYPERBARIC MEDICINE	PEG	PEDIATRIC GASTROENTEROLOGY	тно	THORACIC SURGERY		
INF	INFECTIOUS MEDICINE	PEH	PEDIATRIC HEMATOLOGY	TRS	TRAUMA SURGERY		
INN	INTERVENTIONAL NEUROLOGY	PEI	PEDIATRIC INTENSIVIST	URO	UROLOGY		
INR	INTERVENTIONAL RADIOLOGY	PMS	PAIN MANAGEMENT SPECIALIST	VAS	VASCULAR SURGERY		
INT	INTERNAL MEDICINE	PNP	PEDIATRIC NEPHROLOGY				

#### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

## **Data Source Hierarchy**

- Progress Notes
- Consultation Notes

- CONSULTATION DATE
- CONSULTATION PHYSICIAN

## **CONSULTATION PHYSICIAN**

#### Definition

Name or code of physician consulted during the patient's hospital stay, if applicable.

#### **Field Values**

• Free text

#### **Additional Information**

• Enter physician name or code directly, or create facility-specific picklist.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Progress Notes
- Consultation Notes

- CONSULTATION DATE
- CONSULTATION SERVICE

## **TQIP® TBI INCLUSION?**

#### Definition

Indicates whether the patient meets the Trauma Quality Improvement Program (TQIP®) Traumatic Brain Injury (TBI) inclusion criteria.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

- **Y**: Yes
- **N**: No

#### **Additional Information**

• Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Radiology Report
- Operative Report
- Procedure Notes
- Neurosurgical Notes
- ICU Records
- Progress Notes
- Anesthesia Records
- Hospital Discharge Summary

- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL
- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

## **INITIAL PUPILLARY RESPONSE**

#### Definition

Initial physiological pupil response within 30 minutes of ED/hospital arrival.

#### **Collection Criterion**

# ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

LA COUNTY			NTDS		
BOTH	Both Reactive	1	Both Reactive		
ONE	One Reactive	2	One Reactive		
NEITHER	Neither Reactive	3	Neither Reactive		

#### **Additional Information**

- 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 for both reactive, IF there is no other contradicting documentation.
- "One" reactive should be reported for patients who have a prosthetic eye.
- Enter the null value of "*Not Known/Not Recorded*" 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.
- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- TQIP<sup>®</sup> TBI INCLUSION?
- HIGHEST GCS TOTAL
- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

## **HIGHEST GCS TOTAL**

#### Definition

Highest GCS total on the first calendar day after ED/hospital arrival.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

• One- or two-digit numeric value between 3 and 15

#### Additional Information

- Requires review of all data sources to obtain the highest GCS total. In many cases, the highest GCS may occur after the ED phase of care.
- 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 "A&Ox3," "awake, alert, and oriented" interpret this as GCS of 15, if there is no other contradicting documentation.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria or if the patient is discharged from your hospital prior to the next calendar day.
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Neuro Assessment Flow Sheet
- Triage/Trauma/ICU Flow Sheet
- Nursing Notes/Flow Sheet
- Progress Notes

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

## **HIGHEST GCS MOTOR**

#### Definition

Highest GCS motor on the first calendar day after ED/hospital arrival.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

LA COUNTY			NTDS
6	Obeys commands	6	Obeys commands / Appropriate response to stimuli
5	Localizes pain	5	Localizes pain
4	Withdraws from pain	4	Withdraws from pain
3	Flexion (decorticate) to pain	3	Flexion (decorticate movement) to pain
2	Extension (decerebrate) to pain	2	Extension (decerebrate movement) to pain
1	No motor response	1	No motor response

#### Additional Information

- Requires review of all data sources to obtain the highest GCS motor. In many cases, the highest GCS motor may occur after the ED phase of care.
- Best obtained when sedatives or paralytics are withheld as part of sedation holiday.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria or if the patient is discharged from your hospital prior to the next calendar day.
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Neuro Assessment Flow Sheet
- Triage/Trauma/ICU Flow Sheet
- Nursing Notes/Flow Sheet
- Progress Notes

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

### **QUALIFIER FOR HIGHEST GCS**

#### Definition

Documentation of factors potentially affecting the highest GCS total **on first calendar day after** ED/hospital arrival.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

	LA COUNTY		NTDS
0	Obstruction to Patient's Eye	2	Obstruction to the patient's eye
S	Chemically Sedated/Paralyzed	1	Chemically Sedated Paralyzed
Т	Intubated	3	Patient Intubated
то	Intubated & Obstruction	3	Patient Intubated
10		2	Obstruction to the patient's eye
тѕ	Intubated & Sodated/Darahizad	3	Patient Intubated
13	Intubated & Sedated/Paralyzed	1	Chemically Sedated/Paralyzed
	Intubated, Sedated/Paralyzed, & Obstruction	3	Patient Intubated
TSO		1	Chemically Sedated/Paralyzed
		2	Obstruction to the patient's eye
so	Sedated/Paralyzed & Obstruction		Chemically Sedated/Paralyzed
30			Obstruction to the patient's eye
L	Valid GCS: Not sedated, intubated, or obstructed	4	Valid GCS: Not sedated, intubated, or obstructed

#### **Additional Information**

- Applies to medical treatments that may affect the first assessment of GCS. This field does not apply to self-medications the patient may have administered (i.e., ETOH, prescriptions, etc.).
- Requires review of all data sources to obtain the highest GCS motor score which might occur after the ED phase of care.
- 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, 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.
- Enter the null value of *"Not Applicable"* for patients that do not meet the collection criteria or if the patient is discharged from your hospital prior to the next calendar day.
- Field cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- ED Records
- Physician's Progress Notes

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL
- HIGHEST GCS MOTOR
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

## MIDLINE SHIFT?

#### Definition

Indicates whether a midline shift exists (>5mm shift past its center line) within 24 hours after time of injury.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

LA COUNTY		NTDS		
Y	Yes	1	Yes	
Ν	No	2	No	
0	Not Imaged (e.g., CT Scan, MRI	3	Not Imaged	

#### Additional Information

- If there is documentation of "massive" midline shift in lieu of >5mm shift measurement, enter field value "Yes".
- Radiological and surgical documentation from transferring facilities should also be considered for this data field.
- Enter the null value "Not Known/Not Recorded" 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, enter the field value "Yes", if there is no other contradicting documentation.
- If the patient was not imaged within 24 hours from the time of day of injury, enter the field value "Not Imaged (e.g., CT Scan, MRI)".
- Enter the null value of "Not Applicable" is used for patients that do not meet the collection criteria.
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.

#### **Data Source Hierarchy**

- Radiology Report
- Operative Report
- Procedure Notes
- Neurosurgical Notes
- ICU Records
- Progress Notes
- Anesthesia Records
- Hospital Discharge Summary

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL

- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

### **CEREBRAL MONITOR TYPE**

#### Definition

Indicate the type(s) of cerebral monitors that were placed, if applicable.

#### **Collection Criterion**

# ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

LA COUNTY	NTDS
Intraparenchymal Oxygen Monitor (e.g. Licox)	3 Intraparenchymal Oxygen Monitor (e.g. Licox)
Intraparenchymal Pressure Monitor (e.g. Camino bolt, subarachnoid bolt)	<ul> <li>Intraparenchymal Pressure Monitor (e.g.</li> <li>Camino bolt, subarachnoid bolt, Intraparenchymal catheter)</li> </ul>
Intraventricular Drain/Catheter (e.g. Ventriculostomy, External Ventricular Drain)	1Intraventricular Drain/Catheter (e.g. Ventriculostomy, External Ventricular Drain
Jugular Venous Bulb	4 Jugular Venous Bulb
None	5 None

#### Additional Information

- Refers to insertion of an 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.
- Selection of the field value of 'none' for the Cerebral Monitor Type, will result in the autofill of "Not Applicable" for the Cerebral Monitor date and time.
- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Report
- Procedure Notes
- Neurosurgical Notes
- ICU Records
- Progress Notes
- Anesthesia Records
- Hospital Discharge Summary

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL

- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR DATE
- CEREBRAL MONITOR TIME

## **CEREBRAL MONITOR DATE**

#### Definition

Date that the first cerebral monitor was placed, if applicable.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

• Collected as MMDDYYYY

#### Additional Information

- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.
- The field is auto-populated with the null value of *"Not Applicable"* if the cerebral monitor type is "none".
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Report
- Procedure Notes
- Neurosurgical Notes
- ICU Records
- Progress Notes
- Anesthesia Records
- Hospital Discharge Summary

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL
- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR TIME

## **CEREBRAL MONITOR TIME**

#### Definition

Time of day that the first cerebral monitor was placed, if applicable.

#### **Collection Criterion**

ONLY COLLECT ON PATIENTS WITH AT LEAST ONE INJURY IN AIS HEAD REGION, excluding patients with isolated scalp abrasion(s), scalp contusion(s), scalp lacerations(s), and scalp avulsion(s).

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Additional Information

- Enter the null value of "Not Applicable" for patients that do not meet the collection criteria.
- The field is auto-populated with the null value of *"Not Applicable"* if the cerebral monitor type is "none".
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Operative Report
- Procedure Notes
- Neurosurgical Notes
- ICU Records
- Progress Notes
- Anesthesia Records
- Hospital Discharge Summary

- TQIP<sup>®</sup> TBI INCLUSION?
- INITIAL PUPILLARY RESPONSE
- HIGHEST GCS TOTAL
- HIGHEST GCS MOTOR
- QUALIFIER FOR HIGHEST GCS
- MIDLINE SHIFT?
- CEREBRAL MONITOR TYPE
- CEREBRAL MONITOR DATE

## **TQIP® VTE PROPHYLAXIS INCLUSION?**

#### Definition

Indicates whether the patient received Venous Thromboembolism (VTE) prophylaxis at your facility.

#### Collection Criterion COLLECT ON ALL PATIENTS

#### **Field Values**

- Y: Yes
- N: No

#### **Additional Information**

- Field value cannot be "Not Applicable".
- Field cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Progress Notes
- ICU records
- Hospital Discharge Summary

- VTE PROPHYLAXIS TYPE
- VTE PROPHYLAXIS DATE
- VTE PROPHYLAXIS TIME

## VTE PROPHYLAXIS TYPE

#### Definition

Type of VTE prophylaxis that was first administered to the patient at your facility, if applicable.

#### Collection Criterion COLLECT ON ALL PATIENTS.

#### **Field Values**

LA COUNTY		NTDS
None	5	None
LMWH (Dalteparin, Enoxaparin, etc.)	6	LMWH (Dalteparin, Enoxaparin, etc.)
Direct Thrombin Inhibitor (Dabigatran, etc.)	7	Direct Thrombin Inhibitor (Dabigatran, etc.)
Oral Xa Inhibitor (Rivaroxaban, etc.)	8	Xa Inhibitor (Rivaroxaban, etc.)
Coumadin	10	Other
Other	10	Other
Unfractionated Heparin (UH) (Heparin Drip &/or SQ Heparin)	11	Unfractionated Heparin (UH)

#### **Additional Information**

- If Aspirin is ordered for VTE prophylaxis utilize "other".
- If patient refuses prophylaxis utilize "None".
- Null values are not accepted for this data field.
- Field value cannot be "Not Applicable".
- Field value cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Medication Summary
- Nursing Notes/Flow Sheet
- Pharmacy Record
- Progress Notes
- ICU records

- TQIP<sup>®</sup> VTE PROPHYLAXIS INCLUSION?
- VTE PROPHYLAXIS DATE
- VTE PROPHYLAXIS TIME

## **VTE PROPHYLAXIS DATE**

#### Definition

Date VTE prophylaxis was first administered to the patient at your facility, if applicable.

#### Collection Criterion COLLECT ON ALL PATIENTS.

#### **Field Values**

• Collected as MMDDYYYY

#### Additional Information

- Enter the null value of "Not Applicable" if VTE Prophylaxis is equal to "none".
- Field value cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Medication Summary
- Nursing Notes/Flow Sheet
- Pharmacy Record
- Progress Notes
- ICU records

- TQIP<sup>®</sup> VTE PROPHYLAXIS INCLUSION?
- VTE PROPHYLAXIS TYPE
- VTE PROPHYLAXIS TIME

## VTE PROPHYLAXIS TIME

#### Definition

Time of day VTE prophylaxis was first administered to the patient at your facility, if applicable.

#### Collection Criterion COLLECT ON ALL PATIENTS.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- Enter the null value of "Not Applicable" if VTE Prophylaxis Type is equal to "none".
- Field value cannot be left blank.

#### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Medication Summary
- Nursing Notes/Flow Sheet
- Pharmacy Record
- Progress Notes
- ICU records

- TQIP<sup>®</sup> VTE PROPHYLAXIS INCLUSION?
- VTE PROPHYLAXIS TYPE
- VTE PROPHYLAXIS DATE

## WITHDRAWAL OF LIFE SUPPORTING TREATMENT?

#### Definition

Indicates whether care was withdrawn based on a decision to either remove or withhold further life sustaining intervention.

#### **Field Values**

	LA COUNTY		NTDS		
Υ	Yes	1	Yes		
Ν	No	2	No		

#### **Additional Information**

- DNR is not a requirement and is not the same as withdrawal of care.
- 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.
- This decision MUST be documented with the date and time. 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-saving intervention (e.g. intubation).
- Field value cannot be left blank.

#### Uses

- System evaluation and monitoring.
- Provides documentation of care.

#### **Data Source Hierarchy**

- Progress Notes
- ICU Records
- Withdrawal of Care Order
- Hospital Discharge Summary

- WITHDRAWAL OF LIFE SUPPORTING TREATMENT DATE
- WITHDRAWAL OF LIFE SUPPORTING TREATMENT TIME

## WITHDRAWAL OF LIFE SUPPORTING TREATMENT DATE

#### Definition

The date care was withdrawn, if applicable.

#### **Field Values**

Collected as MMDDYYYY

#### **Additional Information**

- Enter the null value of "Not Applicable" if care was not withdrawn.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Progress Notes
- ICU Records
- Withdrawal of Care Order
- Hospital Discharge Summary

- WITHDRAWAL OF LIFE SUPPORTING TREATMENT?
- WITHDRAWAL OF LIFE SUPPORTING TREATMENT TIME

## WITHDRAWAL OF LIFE SUPPORTING TREATMENT TIME

#### Definition

The time of day care was withdrawn, if applicable.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

- Enter the null value of "*Not Applicable*" if care was not withdrawn.
- Field value cannot be left blank.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Progress Notes
- ICU records
- Withdrawal of Care Order
- Hospital Discharge Summary

- WITHDRAWAL OF LIFE SUPPORTING TREATMENT?
- WITHDRAWAL OF LIFE SUPPORTING TREATMENT DATE

## POSTHOSPITAL

## **HOSPITAL DISPOSITION ORDER DATE**

#### Definition

The **date the order was written** for the patient to be transferred or discharged from the hospital, or the date the patient died.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

• Utilize the time of day the patient was pronounced brain dead in situations when care is assumed by an organ procurement agency.

#### Uses

- Establishes care intervals and incident times.
- Used to calculate Hospital LOS.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## **HOSPITAL DISPOSITION ORDER TIME**

#### Definition

The time of day **the order was written** for the patient to be transferred or discharged from the hospital, or the time of day the patient died.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### **Additional Information**

• Utilize The time of day the patient was pronounced brain dead in situations when care is assumed by an organ procurement agency.

#### Uses

- Establishes care intervals and incident times.
- Used to calculate Hospital LOS.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## DISCHARGE DATE

#### Definition

The date the patient was discharged or transferred from the hospital, or the date the patient died.

#### **Field Values**

• Collected as MMDDYYYY

#### **Additional Information**

- If multiple orders were written, report the final disposition order.
- Utilize the time of day the patient was pronounced brain dead in situations when care is assumed by an organ procurement agency.

#### Uses

- Establishes care intervals and incident times.
- Used to calculate Hospital LOS.
- System evaluation and monitoring.

#### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## **DISCHARGE TIME**

#### Definition

The time of day the patient was discharged or transferred from the hospital, or the time of day the patient died.

#### **Field Values**

- Collected as HHMM
- Use 24-hour clock

#### Additional Information

- If multiple orders were written, report the final disposition order time.
- Utilize the time of day the patient was pronounced brain dead in situations when care is assumed by an organ procurement agency.

#### Uses

- Establishes care intervals and incident times.
- Used to calculate Hospital LOS.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## PHASE PRIOR TO DISCHARGE

#### Definition

Phase of care occurring directly prior to hospital discharge of the patient.

#### **Field Values**

- 23HR OBS: <24 Hour Observation
- ED: Emergency Department
- ICU: Intensive/Critical Care Unit
- **INT RAD**: Interventional Radiology
- **OR**: Operating Room
- **ORR**: Operating Room Recovery
- PICU: Pediatric ICU
- **PEDSWARD**: Pediatric Ward
- **READMIT**: Re-Admit
- SPECIAL: Special Procedures
- STEPDOWN: Stepdown or Telemetry Unit
- WARD: Ward/Floor

#### **Additional Information**

- For patients with phase of care prior to discharge is equal to 23HR OBS:
  - If the patient's LOS does not exceed 23 hours, the phase prior to discharge remains 23HR OBS.
  - If the patient's LOS exceeds 23 hours, use the actual unit the patient was discharged from.

#### Uses

- Establishes care intervals and incident times.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## **TRANSFERRED/DISCHARGED TO**

#### Definition

The disposition of the patient when discharged from the hospital.

#### **Field Values**

	LA COUNTY		NTDS
ACUTE	Acute Care Facility	1	Discharged/Transferred to another acute care hospital for inpatient care
AMA	AMA/Eloped/LWBS	4	Left against medical advice or discontinued care
BURN	Burn Center	1	Discharged/Transferred to another acute care hospital for inpatient care
CLF	Congregate Living Facility	14	Discharged/Transferred to another type of institution not defined elsewhere
HOME WITH	Home W/Home Health Services	3	Discharged/Transferred to home under care of organized home health service
HOME W/O	Home Without Services	6	Discharged home (routine discharge)
HOSPICE	Hospice	8	Discharged/Transferred to hospice care
JAIL	Jail	10	Discharged/Transferred to court/law enforcement
LTCH	Long Term Care Hospital	12	Discharged/Transferred to Long Term Care Hospital (LTCH)
MORGUE	Morgue	5	Deceased/Expired
PSYCH	Psychiatric Hospital or Department of Hospital	13	Discharged/Transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital
RCF	Recuperative Care Facility	14	Discharged/Transferred to another type of institution not defined elsewhere
REHAB	Rehabilitation Center	11	Discharged/Transferred to inpatient rehab or designated unit
SCJ	Jail Ward at Los Angeles General Medical Center	10	Discharged/Transferred to court/law enforcement
SNF	Skilled Nursing Facility	7	Transferred to Skilled Nursing Facility (SNF)
SUBACUTE	Subacute Care	2	Transferred to an Intermediate Care Facility (ICF)
TRAUMA	Trauma Center	1	Transferred to another acute care hospital for inpatient care
OTHER	Other	14	Discharged/Transferred to another type of institution not defined elsewhere

#### **Additional Information**

- For patients pronounced brain dead and whose care is assumed by an organ procurement agency enter "Morgue".
- Long-term care hospitals (LTCHs) focus on patients who, on average, stay more than 25 days, and no longer need the level of services that an acute care hospital provides.
- A SNF is an institution that provides skilled nursing care after a patient no longer needs the level of services that an acute care hospital provides.
- "Home" refers to the patient's current place of residence, e.g., prison, Child Protective Services, etc.
- For patients that report their current place of residence as "homeless", but are discharged to an existing residence, e.g., family member's residence, enter "Home With" or "Home W/O".
- Patients discharged to Hospice care are considered a death by TQIP<sup>®</sup> for purposes of riskadjusted benchmark reporting.

#### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

#### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## **FACILITY NAME**

#### Definition

The three-letter code for the facility to which the patient was transferred to, if applicable.

#### **Field Values**

	LOS ANGELES COUNT	Y 9-1-1	RECEIVING
ACH	Alhambra Hospital Medical Center	KFW	Kaiser Foundation Hospital – West LA
AHM	Catalina Island Medical Center	LBM	MemorialCare Long Beach Medical Center
AMH	USC Arcadia Hospital	LCH	Palmdale Regional Medical Center
AVH	Antelope Valley Medical Center	LCM	Providence Little Co. of Mary M.C Torrance
BEV	Adventist Health White Memorial Montebello	LMC	Los Angeles General Medical Center
BMC	Southern California Hospital at Culver City	MCP	Mission Community Hospital
CAL	Dignity Health - California Hospital Medical Center	MHG	Memorial Hospital of Gardena
СНН	Children's Hospital Los Angeles	MLK	Martin Luther King Jr. Community Hospital
CHP	Community Hospital of Huntington Park	MPH	Monterey Park Hospital
CNT	Centinela Hospital Medical Center	NOR	Norwalk Community Hospital
СРМ	Coast Plaza Hospital	NRH	Dignity Health - Northridge Hospital Medical Center
CSM	Cedars-Sinai Medical Center	OVM	Olive View-UCLA Medical Center
DCH	PIH Health Downey Hospital	PAC	Pacifica Hospital of the Valley
DFM	Cedars-Sinai Marina Del Rey Hospital	PIH	PIH Health Whittier Hospital
DHL	Lakewood Regional Medical Center	PLB	College Medical Center
ELA	East Los Angeles Doctors Hospital	PVC	Pomona Valley Hospital Medical Center
ENH	Encino Hospital Medical Center	QOA	Hollywood Presbyterian Medical Center
FPH	Emanate Health Foothill Presbyterian Hospital	QVH	Emanate Health Queen of the Valley Hospital
GAR	Garfield Medical Center	SDC	San Dimas Community Hospital
GEM	Greater El Monte Community Hospital	SFM	St. Francis Medical Center
GMH	Dignity Health - Glendale Memorial Hospital and Health Center	SGC	San Gabriel Valley Medical Center
GSH	PIH Health Good Samaritan Hospital	SJH	Providence Saint John's Health Center
GWT	Adventist Health Glendale	SJS	Providence Saint Joseph Medical Center
нсн	Providence Holy Cross Medical Center	SMH	Santa Monica-UCLA Medical Center and Orthopaedic Hospital
HGH	Harbor-UCLA Medical Center	SMM	Dignity Health - St. Mary Medical Center
НМН	Huntington Hospital	SOC	Sherman Oaks Hospital
HMN	Henry Mayo Newhall Hospital	SPP	Providence Little Company of Mary Medical Center San Pedro
HWH	West Hills Hospital and Medical Center	TOR	Torrance Memorial Medical Center
ICH	Emanate Health Inter-Community Hospital	TRM	Providence Cedars-Sinai Tarzana Medical Center
KFA	Kaiser Foundation Hospital – Baldwin Park	UCL	Ronald Reagan UCLA Medical Center
KFB	Kaiser Foundation Hospital – Downey	VHH	USC Verdugo Hills Hospital
KFH	Kaiser Foundation Hospital – South Bay	VPH	Valley Presbyterian Hospital
KFL	Kaiser Foundation Hospital – Los Angeles	WHH	Whittier Hospital Medical Center
KFO	Kaiser Foundation Hospital – Woodland Hills	WMH	Adventist Health White Memorial
KFP	Kaiser Foundation Hospital – Panorama City		

	ORANGE COUNTY 9-1-1 RECEIVING				
ANH	AHMC Anaheim Regional Medical Center	LPI	La Palma Intercommunity Hospital		
СНО	Children's Hospital of Orange County	PLH	Placentia-Linda Hospital		
FHP	Fountain Valley Regional Hospital	SJD	St. Jude Medical Center		
KHA	Kaiser Foundation Hospital – Anaheim	UCI	University of California, Irvine Medical Center		
KFI	Kaiser Foundation Hospital – Irvine	WMC	Orange County Global Medical Center		
LAG	Los Alamitos Medical Center				
	SAN BERNARDINO COL	JNTY 9-	1-1 RECEIVING		
ARM	Arrowhead Regional Medical Center	KFN	Kaiser Foundation Hospital - Ontario		
СНІ	Chino Valley Medical Center	LLU	Loma Linda University Medical Center		
DHM	Montclair Hospital Medical Center	SAC	San Antonio Regional Hospital		
KFF	Kaiser Foundation Hospital - Fontana				
	OTHER COUNTY S	9-1-1 RE	ECEIVING		
LRR	Los Robles Regional Medical Center (Ventura)	SJO	Saint John's Regional Medical Center (Ventura)		
SIM	Adventist Health Simi Valley (Ventura)	RCC	Ridgecrest Regional Hospital (Kern)		
	NON-BASIC I	HOSPIT	ALS		
LBV	Veteran's Administration Hospital – Long Beach	WVA	Veteran's Administration Hospital – West LA/Wadsworth		

	REHABILITATION CENTERS					
AMR	Methodist Hospital of Southern California (Rehab Center)	LBR	MemorialCare Long Beach Medical Center (Rehab Center)			
BMR	Southern California Hospital at Culver City (Rehab Center)	LMR	La Mirada Physicians Medical Center (Rehab Center)			
ссс	Casa Colina Centers for Rehabilitative Medicine	NRR	Dignity Health-Northridge Hospital Medical Center (Rehab Center)			
CHR	Children's Hospital of Los Angeles (Rehab Center)	OTR	Other Rehabilitation Center			
CNR	Centinela Hospital Medical Center (Rehab Center)	PIR	PIH Health – Whittier (Rehab Center)			
CRI	California Rehabilitation Institution	QOR	Hollywood Presbyterian Medical Center (Rehab)			
DFR	Cedars-Sinai Marina Del Rey Hospital (Rehab Center)	QVR	Emanate Health Queen of the Valley Hospital (Rehab Center)			
ENR	Encino Hospital Medical Center (Rehab Center)	RLA	LAC/Rancho Los Amigos National Rehabilitation Center			
GMR	Dignity Health-Glendale Memorial Hospital & Health Center (Rehab Center)	SMR	Dignity Health-St. Mary Medical Center (Rehab Center)			
GRR	Garfield Medical Center (Rehab Center)	SPR	Providence Little Company of Mary Medical Center-San Pedro (Rehab Center)			
GSR	Good Samaritan Hospital (Rehab Center)	TMR	Torrance Memorial Medical Center (Rehab Center)			
GWR	Adventist Health-Glendale (Rehab Center)	USR	LAC+USC Medical Center (Rehab Center)			
HCR	Providence Holy Cross Medical Center (Rehab Center)	VMR	Valley Hospital Medical Center (Rehab Center)			
HMR	Huntington Hospital (Rehab Center)	WHR	Adventist Health-White Memorial (Rehab Center)			
HNR	Henry Mayo Newhall Memorial Hospital (Rehab Center)					

BURN CENTERS					
HWB	West Hills Regional Medical Center (Grossman Burn Center)	USB	Los Angeles General Medical Center (Burn Center)		
ТОВ	Torrance Memorial Hospital (Burn Center)	OTB	Other Burn Center		
UCB	UCI Medical Center (Burn Center)				

DISASTER RECEIVING FACILITIES					
BRH	Barlow Respiratory Hospital	NCH	USC Kenneth Norris Jr. Cancer Center		
COA	Silver Lake Medical Center	PAM	Pacific Alliance Medical Center		
COH	City of Hope National Medical Center	RLA	LAC-Rancho Los Amigos		
LAC	Los Angeles Community Hospital – Olympic	TEM	Temple Community Hospital		
HOL	Southern California Hospital at Hollywood	USH	Keck Hospital of USC		
KMC	Kern Medical Center				

SKILLED NURSING FACILITIES					
ACS	Alhambra Healthcare	LCS	Providence Little Company of Mary Transitional Care Center		
CAS	California Post-Acute	LDS	Lanterman Development Center (SNF)		
ENS	Encino Hospital Medical Center (SNF)	LES	Las Encinas Hospital		
GHS	Granada Hills Convalescent Hospital	MHS	Skyline Healthcare Center		
GMS	Glendale Memorial Hospital and Health Center	OTS	Other Skilled Nursing Facility		
GSS	Good Samaritan Hospital (SNF)	SFS	St. Francis Medical Center (SNF)		
GWS	Glendale Post-Acute Center	SGS	San Gabriel Convalescent Center		
HCS	Holy Cross Medical Center (SNF)	SHS	Santa Monica Health Care Center		
HMS	Huntington Post-Acute				
LBS	Long Beach Memorial Medical Center				

#### **Additional Information**

• For patients transferred to non-acute care facilities (e.g., Rehab, SNF, Subacute) use "Other" if no three-letter code exists for the facility.

#### Uses

• Provides documentation of assessment and/or care.

#### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

## TRANSFERRED OUT VIA

#### Definition

Method used for transferring the patient to another facility, if applicable.

#### **Field Values**

- **G**: Ground
- **A**: Air

#### **Additional Information**

- This field will automatically be filled with "Not Applicable" for patients Discharged To:
  - AMA/Eloped/LWBS (Left Without Being Seen)
  - Home w/Home Health Services
  - Home w/o Services
  - Morgue
  - Jail
  - USC Jail

#### Uses

• Provides documentation of assessment and/or care.

#### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED / DISCHARGED TO
- FACILITY NAME
- TRANSFER RATIONALE
- DISCHARGE CAPACITY

# TRANSFER RATIONALE

### Definition

The rationale for transfer of the patient, if applicable.

### **Field Values**

	LA COUNTY				
CU	In Custody Patient discharged/transferred in custody of law enforcement				
EX	Extended Care	Patient discharged from acute care setting of hospital, but required sub- acute care in the setting of a long-term care hospital (LTCH), skilled nursing facility (SNF), convalescent home, board-and-care, etc.			
FI	Financial	Decision based on financial status (i.e., cash or self-pay, uninsured)			
НО	Hospice	Patient transferred to hospice			
HP	Health Plan	Health Plan decision			
ОТ	Other	Transfer rationale other than above (Includes Psych)			
RH	Rehab	Patient required rehabilitation			
SH	Specialized/ Higher Level Care	Patient required acute specialized care or higher level of care not available at the transferring facility, e.g., pediatrics, burns, complex pelvic fracture, and reimplantation ( <b>Excludes</b> Psych)			

### **Additional Information**

• Enter the null value of "Not Applicable" if the patient was not transferred to another facility.

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- DISCHARGE CAPACITY

# DISCHARGE CAPACITY

### Definition

Patient's gross functional capacity upon discharge from the hospital.

### **Field Values**

LA COUNTY				
н	PERMANENT HANDICAP	Limitations from the injury expected to last more than one year		
Т	TEMPORARY HANDICAP	Required ADMISSION to the hospital for injuries sustained		
Р	PRE-INJURY CAPACITY	Discharged FROM THE ED with minimal or no injury		

### Additional Information

- The value of "T" for Temporary Handicap may be utilized for patients transferred to another acute care hospital for higher level of trauma care.
- The value of "P" for Pre-injury capacity should be utilized for all patients discharged home from the ED, eloped, or left AMA (Against Medical Advice).
- Enter the null value of "Not Applicable" if the patient expired.
- A splenectomy in NOT considered a permanent handicap.

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE

# LIVED/DIED

# Definition

Indicates whether the patient died of injuries during the hospital stay.

# **Field Values**

- L: Lived
- D: Died

# **Additional Information**

• Patients discharged to hospice care are considered a death by TQIP<sup>®</sup> for purposes of riskadjusted benchmark reporting.

### Uses

- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Hospital Records
- Hospital Discharge Summary
- Progress Notes

- HOSPITAL DISPOSITION ORDER DATE
- HOSPITAL DISPOSITION ORDER TIME
- DISCHARGE DATE
- DISCHARGE TIME
- PHASE PRIOR TO DISCHARGE
- TRASFERRED/DISCHARGED TO
- FACILITY NAME
- TRANSFERRED OUT VIA
- TRANSFER RATIONALE
- AUTOPSY UPDATE?
- CORONER #

# AUTOPSY UPDATE?

### Definition

Indicates whether an autopsy update was provided/obtained.

### **Field Values**

- Y: Yes
- N: No

### **Additional Information**

- Enter "Yes" if a Coroner's Report is received.
- To ensure that the data accurately reflects the extent of the patient's injuries, enter any additional injuries identified in the autopsy report in the discharge diagnoses.

### Uses

- Assists with determination of appropriate treatment.
- Provides documentation of assessment and/or care.

# Data Source Hierarchy

• Coroner's Report

### Other Associated Elements

• CORONER #

# **CORONER #**

### Definition

Coroner's ID number or code, if applicable.

### **Field Values**

• Free text

### **Additional Information**

• Non-picklist – free text Coroner ID number or code at discretion of facility.

### Uses

• Identifies the coroner case number

# **Data Source Hierarchy**

Coroner's Report

# **Other Associated Elements**

• AUTOPSY UPDATE?

# **ORGAN REFERRAL?**

### Definition

Indicates whether the patient was referred for potential solid organ donation.

# **Field Values**

- Y: Yes
- N: No

### Uses

• Allows tracking of organ referrals.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes

# **Other Associated Elements**

- ORGAN DONOR?
- ORGANS DONATED

ACS PRQ

# Definition

Indicates whether the patient's solid organs were donated.

# **Field Values**

- Y: Yes
- N: No

### **Additional Information**

• Excludes non-solid organ donations such as bone, bone marrow, eyes, skin, etc.

### Uses

• Allows tracking of organ donation.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- OR Records

# **Other Associated Elements**

- ORGAN REFERRAL?
- ORGANS DONATED

ACS PRQ

# Definition

Indicates which specific solid organs were donated.

# **Field Values**

- Heart
- Intestine
- Kidney (1)
- Kidneys (2)
- Liver
- Lung (1)
- Lungs (2)
- Pancreas

# Additional Information

• Excludes non-solid organ donations such as bone, bone marrow, eyes, skin, etc.

### Uses

• Allows tracking of organ donation.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- OR Records

# **Other Associated Elements**

- ORGAN REFERRAL?
- ORGAN DONOR?

# ACS PRQ

# DISCHARGE DIAGNOSES – ICD-10 CODES

# Definition

All identified ICD-10 discharge diagnoses related to the patient's injuries.

# **Field Values**

• ICD-10 codes

# **Additional Information**

- Injury diagnoses as defined by ICD-10-CM codes are in the range of S00-S99, T07, T14, T20-T28, T30-T32, and T79.A1-T79.A9, or compatible ICD-10-CA code range.
- ICD-10-CM codes are in the range of T20-T28 and T30-T32, or compatible ICD-10-CA code range, have been removed for NTDS's inclusion criteria.
- ICD-10 codes should be listed starting with the most significant injury.
- The primary injury resulting in the hospitalization should be listed first.
- The "significance" of other injuries should be based upon severity and location.
- Patients with ONLY ICD-10 NFS codes or unspecified codes, resulting in an AIS severity score of 9, and no ISS score, should be DHS=No patients.
- Enter the COVID-19 ICD-10 code if the patient arrives with a known positive test or a positive test is acquired while hospitalized.
- Additional injuries identified at the transferring facilities should **not be entered** into the database by the sending facility. This allows for accurate reflection of the extent of the patient's known injuries while being treated at the sending facility. If additional injuries are identified at the receiving facility they will be documented accordingly.
- Patients transferred from the ED are excluded from the TQIP® benchmark reports and thus this will have no effect on the sending facility's benchmarking reports.
- To ensure that the data accurately reflects the extent of the patient's injuries, if a Coroner's report is received enter any additional injuries identified in the autopsy report.

# Uses

- Used to calculate Abbreviated Injury Scale (AIS) and Injury Severity Score (ISS).
- Provides documentation of assessment and/or care.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Hospital Discharge Summary
- ER Records
- ICU Records
- OR Records
- Physician Notes
- Coroner's Report

- DISCHARGE DIAGNOSES ABBREVIATED INJURY SCALE
- CO-MORBID CONDITIONS
- COMPLICATIONS

# DISCHARGE DIAGNOSES – ABBREVIATED INJURY SCALE

### Definition

The Abbreviated Injury Scale (AIS) is an anatomical-based coding system to classify and describe the severity of injuries. It represents the threat to life associated with the injury rather than the comprehensive assessment of the severity of the injury.

# **Field Values**

• Up to six-digit positive numeric value

# **Additional Information**

• The scale describes three aspects of the injury, type, location, and severity using 7 numbers written as 123456.7

THE NUMBERS 123456.7 INDICATE THE FOLLOWING:	EXAMPLE: 851814.3, FEMORAL SHAFT FRACTURE
<ul> <li>1 - Body Region <ol> <li>Head (Cranium &amp; Brain)</li> <li>Face (including eyes &amp; ears)</li> <li>Neck</li> <li>Thorax</li> <li>Abdomen</li> <li>Spine</li> <li>Upper Extremity</li> <li>Lower Extremity</li> <li>External &amp; Other</li> </ol> </li> </ul>	8 = Body Region: Lower Extremity
2 – Type of Anatomic Structure	5 = Type of Anatomic Structure: Skeletal
3 & 4 – Specific Anatomic Structure	18 = Specific Anatomic Structure: <b>Femur</b>
5 & 6 – Level of Injury	14 = Level of Injury: Shaft
.7 – AIS: Severity Score (Ranging from 1 {least severe} to 6 {most severe}) 1. Minor 2. Moderate 3. Serious 4. Severe 5. Critical 6. Maximal (currently untreatable) 9. Unable to assign	<b>.3</b> = AIS: Severity Score: <b>Serious</b>

- To ensure that the data accurately reflects the extent of the patient's injuries, if a Coroner's report is received enter any additional injuries identified in the autopsy report.
- Enter AIS: Severity Score of "9" if it is not possible to assign a severity to an injury.
- In Trauma One the AIS is displayed as AIS Severity (postdot), ISS Body Part, and then AIS 6digit code (predot).
- Field value cannot be "Not Applicable".
- Field cannot be left blank.

# Uses

- Used to calculate Injury Severity Score.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### Data Source Hierarchy

- AIS Coding Manual (AIS 15)
- Hospital Discharge Summary
- ER Records
- ICU Records
- OR Records
- Coroner's Report

- DISCHARGE DIAGNOSES ICD-10 CODES
- CO-MORBID CONDITIONS
- COMPLICATIONS

# CO-MORBID CONDITIONS

### Definition

Pre-existing co-morbid factors present before patient arrival at the ED/Hospital.

# **Field Values**

LA COUNTY	NTDS
No NTDS Co-Morbidities	
Co-Morbid (Pre-existing) Conditions are Not Known	
Advanced Directive (limiting care) (DNR status)	Advanced Directive (limiting care)
Alcoholism	Alcohol Use Disorder
Angina (Pectoris)	Angina Pectoris
Anticoagulant Therapy	Anticoagulant Therapy
Attention Deficit Disorder/Hyperactivity Disorder (ADD/ADHD)	Attention Deficit Disorder/Hyperactivity Disorder (ADD/ADHD)
Bipolar I/II Disorder	Bipolar I/II Disorder
Bleeding Disorder	Bleeding Disorder
Cerebral Vascular Accident (CVA) / Residual Neuro Deficit	Cerebral Vascular Accident (CVA)
Chemotherapy (currently receiving)	Currently receiving Chemotherapy for cancer
Chronic Obstructive Pulmonary Disease (COPD)	Chronic Obstructive Pulmonary Disease (COPD)
Cirrhosis	Cirrhosis
Congenital Anomalies	Congenital Anomalies
Congestive Heart Failure (CHF)	Congestive Heart Failure (CHF)
Current Smoker	Current Smoker
Dementia	Dementia
Diabetes Mellitus	Diabetes Mellitus
Dialysis	Chronic Renal Failure
Disseminated Cancer	Disseminated Cancer
Drug (Substance) Abuse or Dependence	Substance Abuse Disorder
Functionally Dependent Health Status	Functionally Dependent Health Status
Hypertension	Hypertension
Major Depressive Disorder	Major Depressive Disorder
Myocardial Infarction (MI)	Myocardial Infarction (MI)
Other Mental/Personality Disorders	Other Mental/Personality Disorders
Peripheral Arterial Disease (PAD)	Peripheral Arterial Disease (PAD)
Post-Traumatic Stress Disorder	Post-Traumatic Stress Disorder
Pregnancy	Pregnancy
Prematurity	Prematurity
Schizoaffective Disorder	Schizoaffective Disorder
Schizophrenia	Schizophrenia
Seizure Disorder	
Steroid Use	Steroid Use
Other:	

# Additional Information

• Select the applicable field values from the Co-Morbid Conditions listed above for the patient.

- Enter the field value "No Co-Morbid Conditions" if none of the co-morbid conditions listed above are present for the patient.
- Enter the field value of "Co-Morbid Conditions are Not Known" if the Co-Morbid Conditions listed above are not known for the patient.
- Following data entry, select the "Confirm Co-Morbid Conditions" to populate the appropriate values of "Yes", for the co-morbid conditions selected, and "No" for those not selected., or "Not Known" for patients with unknown medical history.

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Progress/Consultation Notes
- Nursing Notes

- DISCHARGE DIAGNOSES ICD-10 CODES
- DISCHARGE DIAGNOSES ABBREVIATED INJURY SCALE
- COMPLICATIONS

# COMPLICATIONS

### Definition

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

### **Field Values**

LA COUNTY	NTDS
No Listed Hospital Complications Occurred	
Acute Kidney Injury (dialysis)	Acute Kidney Injury (AKI)
Acute Respiratory Distress Syndrome (ARDS)	Acute Respiratory Distress Syndrome (ARDS)
Alcohol Withdrawal	Alcohol Withdrawal Syndrome
Cardiac Arrest with CPR	Cardiac Arrest with CPR
Central Line-Associated Bloodstream Infection (CLABSI)	Central Line-Associated Bloodstream Infection (CLABSI)
Cerebral Vascular Accident (CVA) / Stroke	Stroke/CVA
Decubitus (Pressure) Ulcer	Pressure Ulcer
Deep Vein Thrombosis (DVT) / Thrombophlebitis	Deep Vein Thrombosis (DVT)
Delirium	Delirium
Extremity Compartment Syndrome	Extremity Compartment Syndrome
Myocardial Infarction	Myocardial Infarction (MI)
Osteomyelitis	Osteomyelitis
Pneumonia Ventilator Associated (VAP)	Ventilator-Associated Pneumonia (VAP)
Pulmonary Embolism (PE)	Pulmonary Embolism (PE)
Sepsis and/or Severe Sepsis	Severe Sepsis
Surgical (Incisional) Site Infection (superficial)	Superficial Incisional Surgical Site Infection
Surgical Site Infection (deep)	Deep Surgical Site Infection
Surgical Site Infection (organ/space)	Organ/Space Surgical Site Infection
Unplanned Intubation	Unplanned Intubation
Unplanned Readmission	
Unplanned Return to the ICU	Unplanned Admission to the ICU
Unplanned Visit to the OR	Unplanned Visit to the OR
Urinary Tract Infection Catheter Associated (CAUTI)	Catheter-Associated Urinary Tract Infection (CAUTI)
Other:	

### **Additional Information**

- Select the applicable field values from the Hospital Complications listed above for the patient.
- Enter the field value "No Listed Hospital Complications Occurred" if none of the hospital complications listed above occurred during the patient's hospital stay.
- Following data entry, select the "Confirm Hospital Complications" to populate the appropriate values of "Yes" and "No" for each of the Hospital Complications listed.

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- Progress/Consultation Notes
- Hospital Nursing Notes

- DISCHARGE DIAGNOSES ICD-10 CODES
- DISCHARGE DIAGNOSES ABBREVIATED INJURY SCALE
- NTDS CO-MORBID CONDITIONS

# **UNPLANNED READMISSION**

# DATE OF READMISSION

# Definition

The date the patient returned to an inpatient bed for an **unplanned readmission** within 30 days of discharge, elopement, AMA, etc., from a previous inpatient status related to the same event.

### **Field Values**

Collected as MMDDYYYY

# Additional Information

- ED visits are NOT considered inpatient status.
- Readmission is based on the same event and must be a "DHS=Yes" patient.
- If the patient is admitted to an inpatient bed from the ED, enter the date the patient returned to the ED. If patient was directly admitted to the hospital, enter the date the patient was re-admitted to the hospital.
- The following edit check has been applied to Trauma One<sup>®</sup>:
  - ✓ Readmission date must occur within 30 days of ED/Hospital Discharge.

### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### Data Source Hierarchy

- ED Record
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# TIME OF READMISSION

### Definition

The time of day the patient was readmitted to an inpatient bed for an **unplanned readmission** within 30 days of discharge, elopement, AMA, etc., from a previous inpatient status related to the same event.

# **Field Values**

- Collected as HHMM
- Use 24-hour clock

### Additional Information

- ED visits are NOT considered inpatient status.
- Readmission is based on the same event and must be a "DHS=Yes" patient.

### Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

# **Data Source Hierarchy**

- ED Record
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMISSION COMMENT**

### Definition

Comment(s) related to the unplanned readmission of the patient.

### **Field Values**

• Free text

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- ED Records
- ICU Records
- Operative Reports
- Billing Sheet/Medical Records Coding Summary Sheet
- Hospital Discharge Summary

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMISSION COMPLICATIONS**

### Definition

Any medical complication that occurred during the patient's unplanned readmission.

### **Field Values**

LA COUNTY	NTDS
No Listed Hospital Complications Occurred	
Acute Kidney Injury (dialysis)	Acute Kidney Injury (AKI)
Acute Respiratory Distress Syndrome (ARDS)	Acute Respiratory Distress Syndrome (ARDS)
Alcohol Withdrawal	Alcohol Withdrawal Syndrome
Cardiac Arrest with CPR	Cardiac Arrest with CPR
Central Line-Associated Bloodstream Infection (CLABSI)	Central Line-Associated Bloodstream Infection (CLABSI)
Cerebral Vascular Accident (CVA) / Stroke	Stroke/CVA
Decubitus (Pressure) Ulcer	Pressure Ulcer
Deep Vein Thrombosis (DVT) / Thrombophlebitis	Deep Vein Thrombosis (DVT)
Delirium	Delirium
Extremity Compartment Syndrome	Extremity Compartment Syndrome
Myocardial Infarction (MI)	Myocardial Infarction (MI)
Osteomyelitis	Osteomyelitis
Pneumonia Ventilator Associated (VAP)	Ventilator-Associated Pneumonia (VAP)
Pulmonary Embolism (PE)	Pulmonary Embolism
Sepsis and/or Severe Sepsis	Severe Sepsis
Surgical (Incisional) Site Infection (superficial)	Superficial Incisional Surgical Site Infection
Surgical Site Infection (deep)	Deep Surgical Site Infection
Surgical Site Infection (organ/space)	Organ/Space Surgical Site Infection
Unplanned Intubation	Unplanned Intubation
Unplanned Readmission	
Unplanned Return to the ICU	Unplanned Admission to the ICU
Unplanned Visit to the OR	Unplanned Visit to the OR
Urinary Tract Infection Catheter Associated (CAUTI)	Catheter-Associated Urinary Tract Infection (CAUTI)
Other:	

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Progress/Consultation Notes
- Billing Sheet/Medical Records Coding Summary Sheet
- Hospital Discharge Summary

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS

- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT DISCHARGE DATE**

### Definition

The date the patient was discharged or transferred from the hospital following the unplanned readmission, or the date the patient died following readmission.

### **Field Values**

• Collected as MMDDYYYY

### Uses

- Establishes care intervals and incident timelines
- System evaluation and monitoring

### Data Source Hierarchy

- ED Record
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT DISCHARGE TIME**

### Definition

The time of day the patient was discharged or transferred from the hospital following the unplanned readmission, or the date the patient died following readmission.

### **Field Values**

- Collected as HHMM
- Use 24-hour clock

### **Additional Information**

• Utilize The time of day the patient was pronounced brain dead in situations when care is assumed by an organ procurement agency.

### Uses

- Establishes care intervals and incident timelines.
- System evaluation and monitoring.

### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT PRIOR PHASE**

### Definition

Phase of care prior to discharge of the patient following the unplanned readmission.

### **Field Values**

- 23HR OBS: <24 Hour Observation
- ICU: Intensive/Critical Care Unit
- **INT RAD**: Interventional Radiology
- **OR**: Operating Room
- PICU: Pediatric ICU
- **PEDSWARD**: Pediatric Ward
- SPECIAL: Special Procedures
- STEPDOWN: Stepdown or Telemetry Unit
- WARD: Ward/Floor

# Uses

- Establishes care intervals and incident timelines.
- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

# Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT TRANSFERRED/DISCHARGED TO**

### Definition

The disposition of the patient following the unplanned readmission.

### **Field Values**

LA COUNTY		NTDS		
ACUTE	Acute Care Facility	1	Discharged/Transferred to another acute care hospital for inpatient care	
AMA	AMA/Eloped/LWBS	4	Left against medical advice or discontinued care	
BURN	Burn Center	1	Discharged/Transferred to another acute care hospital for inpatient care	
CLF	Congregate Living Facility	14	Discharged/Transferred to another type of institution not defined elsewhere	
HOME WITH	Home W/Home Health Services	3	Discharged/Transferred to home under care of organized home health service	
HOME W/O	Home Without Services	6	Discharged home (routine discharge)	
HOSPICE	Hospice	8	Discharged/Transferred to hospice care	
JAIL	Jail	10	Discharged/Transferred to court/law enforcement	
LTCH	Long Term Care Hospital	12	Discharged/Transferred to Long Term Care Hospital (LTCH)	
MORGUE	Morgue	5	Deceased/Expired	
PSYCH	Psychiatric Hospital or Department of Hospital	13	Discharged/Transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital	
RCF	Recuperative Care Facility	14	Discharged/Transferred to another type of institution not defined elsewhere	
REHAB	Rehabilitation Center	11	Discharged/Transferred to inpatient rehab or designated unit	
SCJ	Jail Ward at Los Angeles General Medical Center	10	Discharged/Transferred to court/law enforcement	
SNF	Skilled Nursing Facility	7	Transferred to Skilled Nursing Facility (SNF)	
SUBACUTE	Subacute Care	2	Transferred to an Intermediate Care Facility (ICF)	
TRAUMA	Trauma Center	1	Transferred to another acute care hospital for inpatient care	
OTHER	Other	14	Discharged/Transferred to another type of institution not defined elsewhere	

# Additional Information

- Enter "Morgue" for patients who are pronounced brain dead and care is assumed by an organ procurement agency.
- Long-term care hospitals (LTCHs) are certified as acute care hospitals, but focus on patients who, on average, stay more than 25 days.
- A SNF is an institution that provides skilled nursing care after a patient no longer needs the level of services that an acute care hospital provides.
- For patients that report their current place of residence as "homeless", but are discharged to a gome, e.g., family member's home, enter "Home With" or "Home W/O".

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### Data Source Hierarchy

- ED Record
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT TRANSFER RATIONALE**

### Definition

The rationale for transfer following the unplanned readmission, if applicable.

### **Field Values**

	LA COUNTY				
CU	In Custody	Patient discharged/transferred in custody of law enforcement			
EX	Extended Care	Patient discharged from acute care setting of hospital, but required sub- acute care in the setting of a long-term care hospital (LTCH), skilled nursing facility (SNF), convalescent home, board-and-care, etc.			
FI	Financial	Decision based on financial status (i.e., cash or self-pay, uninsured)			
НО	Hospice	Patient transferred to hospice			
HP	Health Plan	Health Plan decision			
ОТ	Other	Transfer rationale other than above (Includes Psych)			
RH	Rehabilitation	Patient required rehabilitation			
SH	Specialized/ Higher Level Care	Patient required acute specialized care or higher level of care not available at the transferring facility, e.g., pediatrics, burns, complex pelvic fracture, and reimplantation ( <b>Excludes</b> Psych)			

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER TO
- READMIT DISCHARGE CAPACITY

# **READMIT TRANSFER TO**

### Definition

The three-letter code for the facility to which the patient was transferred following the unplanned readmission, if applicable.

LOS AN	GELES COUNTY 9-1-1 RECEIVING		
ACH	Alhambra Hospital Medical Center	KFW	Kaiser Foundation Hospital – West LA
AHM	Catalina Island Medical Center	LBM	MemorialCare Long Beach Medical Center
АМН	USC Arcadia Hospital	LCH	Palmdale Regional Medical Center
AVH	Antelope Valley Medical Center	LCM	Providence Little Co. of Mary M.C Torrance
BEV	Adventist Health White Memorial Montebello	LMC	Los Angeles General Medical Center
BMC	Southern California Hospital at Culver City	MCP	Mission Community Hospital
CAL	Dignity Health - California Hospital Medical Center	MHG	Memorial Hospital of Gardena
СНН	Children's Hospital Los Angeles	MLK	Martin Luther King Jr. Community Hospital
СНР	Community Hospital of Huntington Park	MPH	Monterey Park Hospital
CNT	Centinela Hospital Medical Center	NOR	Norwalk Community Hospital
СРМ	Coast Plaza Hospital	NRH	Dignity Health - Northridge Hospital Medical Center
CSM	Cedars-Sinai Medical Center	OVM	Olive View-UCLA Medical Center
DCH	PIH Health Downey Hospital	PAC	Pacifica Hospital of the Valley
DFM	Cedars-Sinai Marina Del Rey Hospital	PIH	PIH Health Whittier Hospital
DHL	Lakewood Regional Medical Center	PLB	College Medical Center
ELA	East Los Angeles Doctors Hospital	PVC	Pomona Valley Hospital Medical Center
ENH	Encino Hospital Medical Center	QOA	Hollywood Presbyterian Medical Center
FPH	Emanate Health Foothill Presbyterian Hospital	QVH	Emanate Health Queen of the Valley Hospital
GAR	Garfield Medical Center	SDC	San Dimas Community Hospital
GEM	Greater El Monte Community Hospital	SFM	St. Francis Medical Center
GMH	Dignity Health - Glendale Memorial Hospital and Health Center	SGC	San Gabriel Valley Medical Center
GSH	PIH Health Good Samaritan Hospital	SJH	Providence Saint John's Health Center
GWT	Adventist Health Glendale	SJS	Providence Saint Joseph Medical Center
нсн	Providence Holy Cross Medical Center	SMH	Santa Monica-UCLA Medical Center and Orthopaedic Hospital
HGH	Harbor-UCLA Medical Center	SMM	Dignity Health - St. Mary Medical Center
НМН	Huntington Hospital	SOC	Sherman Oaks Hospital
HMN	Henry Mayo Newhall Hospital	SPP	Providence Little Co. of Mary M.C San Pedro
HWH	West Hills Hospital and Medical Center	TOR	Torrance Memorial Medical Center
ICH	Emanate Health Inter-Community Hospital	TRM	Providence Cedars-Sinai Tarzana Medical Center
KFA	Kaiser Foundation Hospital – Baldwin Park	UCL	Ronald Reagan UCLA Medical Center
KFB	Kaiser Foundation Hospital – Downey	VHH	USC Verdugo Hills Hospital
KFH	Kaiser Foundation Hospital – South Bay	VPH	Valley Presbyterian Hospital
KFL	Kaiser Foundation Hospital – Los Angeles	WHH	Whittier Hospital Medical Center
KFO	Kaiser Foundation Hospital – Woodland Hills	WMH	Adventist Health - White Memorial
KFP	Kaiser Foundation Hospital – Panorama City		

# SUBJECT: TRAUMA CENTER DATA DICTIONARY

	ORANGE COUNTY 9-1-1 RECEIVING					
ANH	AHMC Anaheim Regional Medical Center	LPI	La Palma Intercommunity Hospital			
СНО	Children's Hospital of Orange County	PLH	Placentia-Linda Hospital			
FHP	Fountain Valley Regional Hospital	SJD	St. Jude Medical Center			
KHA	Kaiser Foundation Hospital – Anaheim	UCI	University of California, Irvine Medical Center			
KFI	Kaiser Foundation Hospital – Irvine	WMC	Orange County Global Medical Center			
LAG	Los Alamitos Medical Center					
	SAN BERNARDINO COL	JNTY 9-	1-1 RECEIVING			
ARM	Arrowhead Regional Medical Center	KFN	Kaiser Foundation Hospital - Ontario			
СНІ	Chino Valley Medical Center	LLU	Loma Linda University Medical Center			
DHM	Montclair Hospital Medical Center	SAC	San Antonio Regional Hospital			
KFF	Kaiser Foundation Hospital - Fontana					
	OTHER COUNTY S	9-1-1 RE	CEIVING			
LRR	Los Robles Regional Medical Center (Ventura)	SJO	Saint John's Regional Medical Center (Ventura)			
SIM	Adventist Health - Simi Valley (Ventura)	RCC	Ridgecrest Regional Hospital (Kern)			
	NON-BASIC I	HOSPIT	ALS			
LBV	Veteran's Administration Hospital – Long Beach	WVA	Veteran's Administration Hospital – West LA/Wadsworth			

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### **Data Source Hierarchy**

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT DISCHARGE CAPACITY

# **READMIT DISCHARGE CAPACITY**

# Definition

Patient's gross functional capacity upon discharge following the unplanned readmission.

### **Field Values**

LA COUNTY				
н	PERMANENT HANDICAP	Limitations from the injury expected to last more than one year		
Т	TEMPORARY HANDICAP	Required ADMISSION to the hospital for injuries sustained		
Ρ	PRE-INJURY CAPACITY	Discharged FROM THE ED with minimal or no injury		

# Additional Information

- Enter the null value of "Not Applicable" if the patient expired.
- A splenectomy in NOT considered a permanent handicap.

### Uses

- Assists with determination of appropriate treatment.
- System evaluation and monitoring.

### Data Source Hierarchy

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet/Medical Records Coding Summary Sheet

- DATE OF READMISSION
- TIME OF READMISSION
- READMISSION COMMENTS
- READMISSION COMPLICATIONS
- READMIT DISCHARGE DATE
- READMIT DISCHARGE TIME
- READMIT PRIOR PHASE
- READMIT TRANSFERRED/DISCHARGED TO
- READMIT TRANSFER RATIONALE
- READMIT TRANSFER TO

# **FINANCIAL**

# PAYOR

# Definition

Indicate the primary source of payment for patient's hospital care.

#### **Field Values**

LA COUNTY		NTDS
Private/Commercial:		
НМО	4	Private/Commercial Insurance
Medi-Cal HMO	4	Private/Commercial Insurance
Auto Insurance	4	Private/Commercial Insurance
Worker's Comp.	4	Private/Commercial Insurance
Organ Donor Subsidy	7	Other Government
Other Private	4	Private/Commercial Insurance
Medicaid:		
Medi-Cal	1	Medicaid
Medi-Cal pending	1	Medicaid
Medicare Part A & B (including Medicare HMO)	6	Medicare
Medicare Part A only	6	Medicare
Medicare Part B only	6	Medicare
Self:		
Cash	3	Self Pay
ATP Liability	3	Self Pay
Pre-pay	3	Self Pay
Not billed:		
Charity	2	Not Billed (for any reason)
ATP without Ability to Pay	2	Not Billed (for any reason)
Government:		
CCS (California Children's Services)	7	Other Government
County Indigent	7	Other Government
Custody Funds	7	Other Government
Military insurance	7	Other Government
VOC (Victims of Crime)	7	Other Government
Other Government	7	Other Government
Other	10	Other

### **Additional Information**

• Field value cannot be "Not Applicable".

#### Uses

• System evaluation and monitoring.

### **Data Source Hierarchy**

- Facesheet
- Billing Sheet/Medical Records Coding Summary Sheet

# **Other Associated Elements**

• TOTAL HOSPITAL CHARGES

# **TOTAL HOSPITAL CHARGES**

### Definition

The total amount of all charges for the patient's hospital care.

### **Field Values**

• Up to twelve-digit positive numeric value

### **Additional Information**

• Field value cannot be "Not Applicable".

### Uses

• System evaluation and monitoring.

### **Data Source Hierarchy**

• Billing Sheet/Medical Records Coding Summary Sheet

# **Other Associated Elements**

• PAYOR

# **RECORD COMPLETE?**

### Definition

Indicates whether the patient's record is complete.

### **Field Values**

- Y: Yes
- N: No

# **Additional Information**

- Field value defaults to "No", upon completion of the record, user needs to change the 'No' value to "Yes".
- Null Values are not accepted for this data field.
- Only records that indicate "yes", are exported to NTDB® and TQIP®.
- The following edit checks has been applied to the Trauma One<sup>®</sup>:
  - Record cannot be marked complete if DHS patient?, Sequence Number, or LA Trauma Database Inclusion Criteria data fields are incomplete.

### Uses

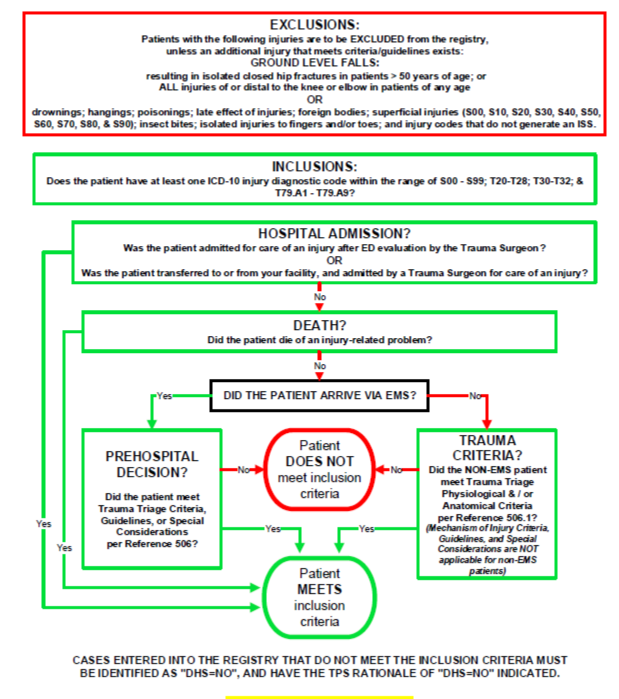
- Identifies if the record is complete for export to NTDB<sup>®</sup> and TQIP<sup>®</sup>.
- System evaluation and monitoring.

# **APPENDIX 1: Reference Documents**

# LOS ANGELES COUNTY TRAUMA DATABASE INCLUSION CRITERIA

#### TRAUMA CENTER SERVICE AGREEMENT

# PATIENT INCLUSION IN THE TRAUMA DATA SYSTEM



January 1, 2021 (Implemented) Valid until amended by the EMS Agency (Replaces Exhibit C dated January 1, 2020)

## NATIONAL TRAUMA DATA STANDARD (NTDS®) INCLUSION CRITERIA 2023

#### NATIONAL TRAUMA DATA STANDARD (NTDS) PATIENT INCLUSION CRITERIA

**DESCRIPTION:** 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 within 14 days of initial hospital encounter 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)
- T79.A1-T79.A9 with 7th character modifier of A ONLY (Traumatic Compartment Syndrome-initial encounter)

#### EXCLUDING the following isolated injuries:

ICD-10-CM:

- S00 (Superficial injuries of the head)
- S10 (Superficial injuries of the neck)
- S20 (Superficial injuries of the thorax)
- · S30 (Superficial injuries of the abdomen, pelvis, lower back and external genitals)
- S40 (Superficial injuries of shoulder and upper arm)
- S50 (Superficial injuries of elbow and forearm)
- S60 (Superficial injuries of wrist, hand and fingers)
- S70 (Superficial injuries of hip and thigh)
- S80 (Superficial injuries of knee and lower leg)
- S90 (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, and T79.A1-T79.A9):

 Death resulting from the traumatic injury (independent of hospital admission or hospital transfer status);

OR

- Patient transfer from one acute care hospital\*\* to another acute care hospital; OR
- Patients directly admitted to your hospital (exclude patients with isolated injuries admitted for elective and/or planned surgical intervention);

#### OR

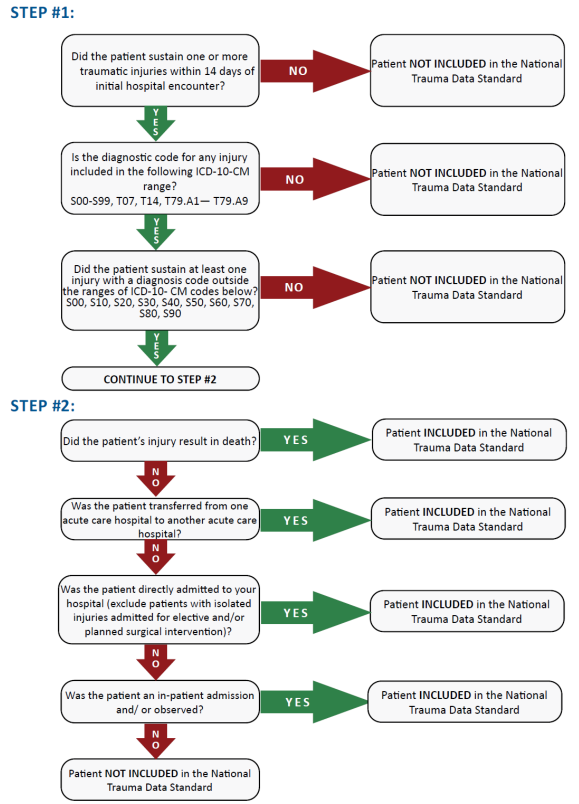
· Patients who were an in-patient admission and/or observed.

\*In-house traumatic injuries sustained after initial ED/Hospital arrival and before hospital discharge at the index hospital (the hospital reporting data), and all data associated with that injury event, are excluded.

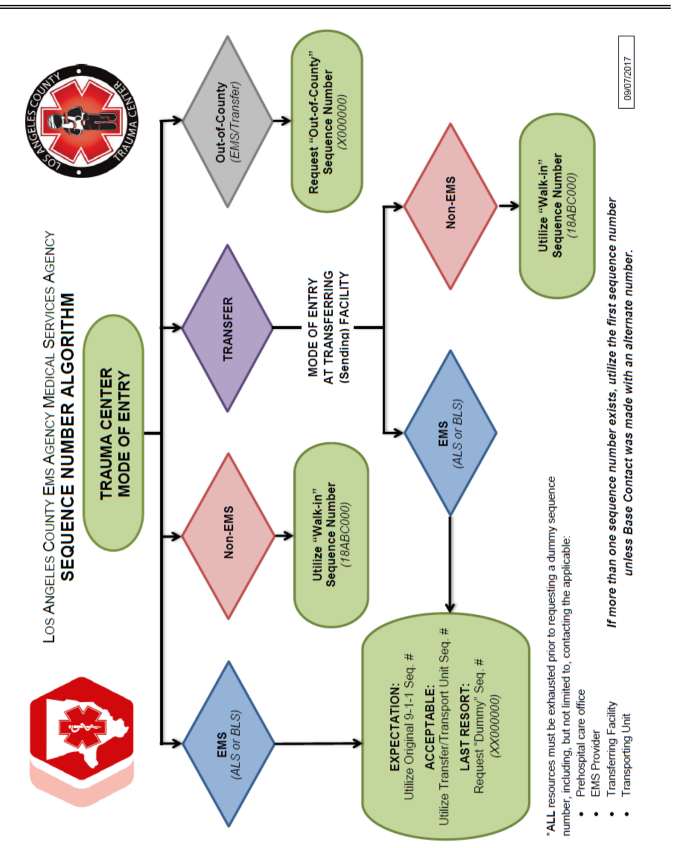
\*\*Acute Care Hospital is defined as a hospital that provides inpatient medical care and other related services for surgery, acute medical conditions or injuries (usually for a short-term illness or condition). "CMS Data Navigator Glossary of Terms" https://www.cms.gov/Research-Statistics-Data-and systems/ Research/ResearchGenInfo/Downloads/DataNav\_Glossary\_Alpha.pdf (accessed January 15, 2019).

### **NTDS® INCLUSION CRITERIA ALGORITHM 2023**

#### **NTDS PATIENT INCLUSION CRITERIA (ALGORITHM)**



## SEQUENCE NUMBER ALGORITHM



## **MECHANISM OF INJURY REFERENCE GUIDE**



## Transportation Mechanisms of Injuries Quick Reference Guide



If patient is:	AND:	Then applicable MOI choices are:
STRUCK BY a moving	Force is greater than 20mph, OR Patient is thrown, or run over by motorized transport	RT (and MM if applicable)
transport, and NOT in an enclosed vehicle	Force is equal to or less than 20mph	PB SP CR* FA* OT (and MM if applicable)
	Transport is unenclosed, and force is GREATER than 20mph	20 (and MM if applicable)
OPERATING any transport	Transport is unenclosed, and force is EQUAL to or LESS than 20mph	SP MM CR* FA* OT
	Transport is enclosed, regardless of speed	EV EJ EX SP OT

(\*) - Rarely applicable in transport accidents.

ICD-10 defines a transport accident (V00-V099) as any accident involving a device/vehicle designed and used primarily for conveying persons or goods from one place to another. For the purposes of this policy, refer to the following examples.

MOTORIZED transports include, but are not limited to:	UNENCLOSED transports include, but are not limited to:
Cars/Trucks	Bicycles
• Vans	Roller skates/blades
Buses	<ul> <li>Skateboards</li> </ul>
Planes	<ul> <li>Non-motorized scooters</li> </ul>
Trains	<ul> <li>Non-motorized wheelchairs</li> </ul>
Motorcycles	Horses
<ul> <li>Motorized bicycles (mopeds)</li> </ul>	Watercraft
Motorized scooters	• ATVs
Golf carts	

# **APPENDIX 2: Glossary of Terms**

## CO-MORBID (PRE-EXISTING) CONDITIONS

Advanced Directive (limiting care): The patient had a written request, signed/dated by the patients and/or his/her designee, to limit life-sustaining treatment that restricted the care for the patient during this patient care event prior to arrival at your center.

Life-sustaining treatments include but are not limited to intubation, ventilator support, CPR, transfusion of blood products, 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).

**Alcohol Use Disorder (Alcoholism):** Descriptors documented in the medical record consistent with the diagnostic criteria of alcohol use disorder OR a diagnosis of alcohol use disorder documented in the patient's medical record, consistent with American Psychiatric Association (APA) DSM 5, 2013. Only report on patients ≥15 years-of-age.

- Angina (Pectoris): 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 including microvascular angina, Prinzmetal's angina, stable angina, unstable angina, and variant angina, consistent with American Heart Association (AHA), May 2015, 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. Anticoagulant must be part of the patient's active medication. Exclude patients who are on chronic Aspirin therapy. Some examples are:

ANTICOAGULANTS	ANTIPLATELET AGENTS	THROMBIN INHIBITORS	THROMBOLYTIC 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/Hyperactivity Disorder (ADD/ADHD): History of a disorder involving inattention, hyperactivity, or impulsivity requiring medication for treatment. A diagnosis of ADD/ADHD must be documented in the patient's medical record.
- *Bipolar I/II Disorder:* A bipolar I/II disorder diagnosis documented in the medical record, present prior to injury. Only report on patients ≥15 years-of-age
- **Bleeding Disorder:** 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, Thrombocytopenia), consistent with

American Society of Hematology, 2015. Sickle cell anemia is not a clotting disorder; therefore, it is not considered a bleeding disorder.

- *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.
- **Chemotherapy (currently receiving for cancer):** A patient who is currently receiving any chemotherapy treatment for cancer prior to admission. 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.
- Chronic Obstructive Pulmonary Disease (COPD): Chronic obstructive pulmonary disease (COPD) is a lung disease characterized by chronic obstruction of lung airflow that interferes with normal breathing and is not fully reversible. The more familiar terms "chronic bronchitis" and "emphysema" are no longer used but are now included within the COPD diagnosis. A diagnosis of COPD must be documented in the patient's medical record, present prior to injury, consistent with World Health Organization (WHO), 2019. Do not include patients whose only pulmonary disease is acute asthma, and patients with diffuse interstitial fibrosis or sarcoidosis. Only report on patients ≥15 years-of-age
- *Cirrhosis:* Cirrhosis is the replacement of normal liver tissue with non-living scar tissue related to other liver disease. A diagnosis of cirrhosis or end-stage liver disease by diagnostic imaging studies or a laparotomy/laparoscopy, must be in the patient's medical record. Documentation in the medical record may include CHILD and MELD scores that support evidence of cirrhosis. Exclude: Patients who no longer have cirrhosis due to a successful liver transplant

*Congenital Anomalies:* Documentation of a cardiac, pulmonary, body wall, CNS/spinal, gastrointestinal, renal, orthopedic, or metabolic congenital anomaly, present prior to injury. A diagnosis of a Congenital Anomaly must be documented in the patient's medical record. Only report on patients <15 years-of -age.

- **Congestive Heart Failure (CHF):** 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. To be included, this condition must be noted in the medical record as CHF, congestive heart failure, or pulmonary edema with onset or increasing symptoms within 30 days prior to injury. Common manifestations are:
  - Abnormal limitation in exercise tolerance due to dyspnea or fatigue
  - Orthopnea (dyspnea on 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. Exclude patients who smoke cigars or pipes or use smokeless tobacco (E-cigarettes, vape pens, chewing tobacco or snuff).
- **Dementia:** Brain diseases that cause a long term and often gradual decrease in the ability to think and remember such that a person's daily functioning is affected, present prior to injury. A diagnosis of Dementia including Alzheimer's, Lewy Body Dementia, frontotemporal dementia (Pick's Disease) or vascular dementia must be documented in the patient's medical record.

- **Diabetes Mellitus:** Diabetes mellitus prior to injury that required exogenous parenteral insulin or an oral hypoglycemic agent. Do not include a patient if diabetes is controlled by diet alone. A diagnosis of Diabetes Mellitus must be documented in the patient's medical record.
- **Dialysis (Chronic Renal Failure):** Renal failure prior to injury that was requiring periodic peritoneal dialysis, hemodialysis, hemofiltration, or hemodiafiltration. A diagnosis of Chronic Renal Failure 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 the presence of multiple metastases indicates the cancer is widespread, fulminant, or near terminal. Another term describing disseminated cancer is "metastatic cancer".
- **Drug (Substance) Use Disorder:** Descriptors documented in the patient's medical record consistent with the diagnostic criteria of substance use disorders specifically cannabis, hallucinogens, inhalants, opioids, sedative/hypnotics, and stimulants (e.g. patient has a history of drug use; patient has a history of opioid use) OR diagnosis of any of the following documented in the patient's medical record, only report on patients ≥15 years-of-age:
  - Cannabis Use Disorder; Other Cannabis-Induced Disorder; Unspecified Cannabis-Related Disorder
  - Phencyclidine Use Disorder; Other Hallucinogen Use Disorder; Hallucinogen Persisting Perception Disorder; Other Phencyclidine-Induced Disorder; Other Hallucinogen-Induced Disorder; Unspecified Phencyclidine-Related Disorder; Unspecified Hallucinogen-Related Disorder
  - Inhalant Use Disorder; Other Inhalant-Induced Disorder; Unspecified Inhalant-Related Disorder
  - Opioid Use Disorder; Other Opioid-Induced Disorder; Unspecified Opioid-Related Disorder
  - Sedative, Hypnotic, or Anxiolytic Use Disorder; Other Sedative, Hypnotic, or Anxiolytic-Induced Disorder; Unspecified Sedative, Hypnotic, or Anxiolytic-Related Disorder
  - Stimulant Use Disorder; Other Stimulant-Induced Disorder; Unspecified Stimulant-Related Disorder
- *Functionally Dependent Health Status:* Pre-injury functional status may be represented by the ability of the patient to complete activities of daily living (ADL) including: bathing, feeding, dressing, toileting, and walking. The patient is considered to have a Functionally Dependent Health Status if prior to injury they were 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 antihypertensive medication, present prior to injury, even if non-compliant with their prescribed antihypertensive medication. A diagnosis of hypertension must be documented in the patient's medical record.
- *Major Depressive Disorder:* A major depressive disorder diagnosis documented in the medical record, present prior to injury. Only report on patients ≥15 years-of-age
- *Myocardial Infarction (MI):* History of a MI in the six months prior to injury. A diagnosis of MI must be documented in the patient's medical record.
- **Other Mental/Personality Disorders:** A diagnosis of any of the following documented in the medical record:
  - Antisocial personality disorder
  - Avoidant personality disorder
  - Borderline personality disorder
  - Dependent personality disorder

- Generalized anxiety disorder
- Histrionic personality disorder
- Narcissistic personality disorder
- Obsessive-compulsive disorder
- Obsessive-compulsive personality disorder
- Panic disorder
- Paranoid personality disorder
- Schizotypal personality disorder

The diagnosis must be present prior to injury. Only report on patients ≥15 years-of-age

- Peripheral Arterial Disease (PAD): 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 is a type of PVD (Peripheral Vascular Disease) and can occur in any blood vessel, but it is more common in the legs than the arms. A diagnosis of PVD or PAD must be documented in the patient's medical record, consistent with Centers for Disease Control, 2014 Fact Sheet. Only report on patients ≥15 years-of-age.
- *Post-Traumatic Stress Disorder:* A post-traumatic stress disorder diagnosis documented in the medical record, present prior to injury. Only report on patients ≥15 years-of-age
- **Pregnancy:** Pregnancy confirmed by lab, ultrasound, or other diagnostic tool OR diagnosis of pregnancy documented in the patient's medical record.
- **Prematurity:** Babies born before 37 weeks of pregnancy are completed. A diagnosis of prematurity, or delivery before 37 weeks of pregnancy are completed, must be documented in the patient's medical record. Only report on patients <15 years-of-age.
- **Schizoaffective Disorder:** A schizoaffective disorder diagnosis documented in the medical record, present prior to injury. Only report on patients ≥15 years-of-age
- **Schizophrenia:** A schizophrenia diagnosis documented in the medical record, present prior to injury. Only report on patients ≥15 years-of-age
- Seizure Disorder (history of): History of a seizure disorder prior to injury that required medication to control.
- **Steroid Use:** Regular administration of oral or parenteral corticosteroid medications (e.g., Prednisone, Decadron) in the 30 days prior to injury for a chronic medical condition (e.g., COPD, asthma, rheumatologic disease, rheumatoid arthritis, inflammatory bowel disease). Do not include topical corticosteroids applied to the skin or corticosteroids administered by inhalation or rectally.

## HOSPITAL (EVENTS) COMPLICATIONS

Acute Kidney Injury (dialysis): Abrupt (within 48 hours) reduction of kidney function as defined as:

- Increase in serum creatinine of more than or equal to 3x baseline
- OR
  - Increase in serum creatinine to ≥4mg/dl (≥353.6µmol/l)
- OR
  - Patients <18 years with a decrease in <sub>e</sub>GFR to <35 ml/min per 1.73m<sup>2</sup>
- OR
  - Reduction in urine output of <0.3 ml/kg/hr for ≥24 hours
- OR
  - Anuria for ≥12 hours
- OR
- Requiring renal replacement therapy (e.g., continuous renal replacement therapy (CRRT) or periodic peritoneal dialysis, hemodialysis, hemofiltration or hemodiafiltration).

A diagnosis of AKI must be documented in the patient's medical record, that is consistent with the March 2012 Kidney Disease Improving Global Outcome (KDIGO) Guideline and onset of symptoms began after arrival to your ED/hospital.

EXCLUDE patients with renal failure that were requiring chronic renal replacement therapy such as periodic peritoneal dialysis, hemodialysis, hemofiltration or hemodiafiltration prior to injury.

#### Acute Respiratory Distress Syndrome (ARDS):

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 or fluid overload. Need objective assessment (e.g., echocardiography) to exclude hydrostatic edema if no risk factors present.
Oxygenation:	
	Mild 200mmHg <pao₂ <b="" fio₂<300mmhg="">WITH PEEP or CRAP≥5cm H₂Oc Moderate 100mmHg<pao₂ <b="" fio₂<200mmhg="">WITH PEEP&gt;5cm H₂O Severe PaO₂/FIO₂&lt;100mmHg <b>WITH</b> PEEP or CRAP≥5cm H₂O</pao₂></pao₂>

A diagnosis of ARDS must be documented in the patient's medical record, that is consistent with the 2012 New Berlin Definition and onset of symptoms began after arrival to your ED/hospital.

- **Alcohol Withdrawal (Syndrome):** 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). Onset of symptoms began after arrival to your ED/hospital, and documentation of alcohol withdrawal must be in the patient's medical record, that is consistent with the 2019 World Health Organization (WHO) definition of Alcohol Withdrawal Syndrome.
- *Cardiac Arrest with CPR:* 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.

INCLUDE patients who, after arrival at your ED/hospital, have had an episode of cardiac arrest evaluated by hospital personnel, and received compressions or defibrillation or cardioversion or cardiac pacing to restore circulation.

EXCLUDE patients whose ONLY episode of cardiac arrest with CPR was in the prehospital setting prior to arrival to your hospital.

Central Line-Associated Bloodstream Infection (CLABSI): 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

A CL or UC was 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 LCBI criteria must be fully met on the day of discontinuation or the next day. If the patient is admitted or transferred into a facility with a central line in place (e.g., tunneled or implanted central line), and that is the patient's only central line, day of first access as an inpatient 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. A diagnosis of CLABSI must be documented in the patient's medical record, that is consistent with the January 2016 CDC defined CLABSI and onset of symptoms began after arrival to your ED/hospital.

#### Criterion 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 cultured from blood is not related to an infection at another site

#### OR

#### Criterion 2:

Patient has at least one of the following signs or symptoms:

• fever (>38 $^{\circ}$ C)

#### o chills

o 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 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.

#### Criterion 3:

Patient  $\leq$  1 year of age has at least one of the following signs or symptoms:

- o fever (> $38^{\circ}C$ )
- o hypothermia
- o apnea
- o 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 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.

- **Cerebral Vascular Accident (CVA)/Stroke:** A focal or global neurological deficit of rapid onset and onset of symptoms began after arrival to your ED/hospital. The patient must have at least one of the following symptoms:
  - Change in level of consciousness
  - Hemiplegia
  - Hemiparesis
  - Numbness or sensory loss affecting one side of the body
  - Dysphasia or aphasia
  - Hemianopia
  - Amaurosis fugax
  - Or 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, or 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.

- **Decubitus (Pressure) Ulcer:** 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, consistent with the NPUAP 2014, and onset of symptoms began after arrival to your ED/hospital.
- **Deep Vein Thrombosis (DVT)/Thrombophlebitis:** The formation, development, or existence of a blood clot or thrombus within the vascular system, which may be coupled with inflammation. A diagnosis of DVT must be documented in the patient's medical record, which may be confirmed by a venogram, ultrasound, or CT. The patient must be treated with anticoagulation therapy and/or placement of a vena cava filter or clipping of the vena cava. Onset of symptoms began after arrival to your ED/hospital.

Delirium: Acute onset of behaviors with an onset after arrival to your ED/hospital characterized by restlessness, illusions, and incoherence of thought and speech. Delirium can often be traced to one or more contributing factors, such as a severe or chronic medical illness, changes in your metabolic balance (such as low sodium), medication, infection, surgery, or alcohol or drug withdrawal.
 OR

Patient tests positive after using an objective screening tool like the Confusion Assessment Method (CAM) or the Intensive Care Delirium Screening Checklist (ICDSC).

OR

A diagnosis of delirium documented in the patient's medical record.

EXCLUDE patients whose delirium is due to alcohol withdrawal.

*Extremity Compartment Syndrome:* 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. Record as a complication if it is originally missed, leading to late recognition, a need for late intervention, and has threatened limb viability. A diagnosis of Extremity Compartment Syndrome must be documented in the patient's medical record.

Myocardial Infarction (MI): An acute myocardial infarction must be noted with documentation

of ECG changes indicative of acute MI with onset of symptoms beginning after arrival to your ED/hospital

#### AND

New elevation in troponin greater than three times upper level of the reference range in the setting of suspected myocardial ischemia

#### AND

Physician diagnosis of myocardial infarction that occurred subsequent to arrival at your facility.

**Osteomyelitis:** Existence if at least one of the following criteria:

- 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)).
- Evidence of osteomyelitis on direct examination of the bone during a surgical operation or histopathologic examination.
- At least two of the following signs or symptoms with no other recognized cause:
  - fever (38°C), localized swelling, pain or tenderness, heat, or drainage at suspected site of bone infection

AND at least one of the following:

- 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).
- 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, that is consistent with the January 2020 CDC definition of Bone and Joint Infection and onset of symptoms began after arrival to your ED/hospital.

- **Pulmonary Embolism (PE):** 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. Exclude sub segmental PEs. Onset of symptoms began after arrival to your ED/hospital.
- **Sepsis/Severe Sepsis:** 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, consistent with the American College of Chest Physicians and the Society of Critical Care Medicine October 2010, and onset of symptoms began after arrival to your ED/hospital.
- Surgical Site Infection (SSI) (superficial): A diagnosis of SSI must be documented in the patient's medical record, consistent with the January 2019 CDC defined SSI, onset of symptoms began after arrival to your ED/hospital, and 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:

- purulent drainage from the superficial incision.
- 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).
- 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.
- 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)

#### Surgical Site Infection (deep): 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:

- purulent drainage from the deep incision
- 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
- 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:

- 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)
- 2. 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 Su	rveillance		
Code	Operative Procedure			
BRST	Breast surgery			
CARD	Cardiac surgery			
CBGB	Coronary artery bypass graft with both	<u>chest and d</u>	onor 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	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, consistent with the January 2019 CSC defined SSI, and onset of symptoms began after arrival to your ED/hospital.

#### Surgical Site Infection (organ/space): 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:

- 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)
- 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).
- an abscess or other evidence of infection involving the organ/space that is detected on gross anatomical or histopathologic exam, or imaging test

#### AND

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			
AMP	Limb amputation	LTP	Liver transplant	
APPY	Appendix surgery	NEC	Neck surgery	
AVSD	Shunt for dialysis	NEP	Kidney surgery	
BILI	Bile duct, liver or pancreatic surgery	OVR	Ovarian surgery	
CEA	Carotid endarterectomy	PRS	Prostate surgery	
CHOL	Gallbladder surgery	REC	Rectal surgery	
COLO	Colon surgery	SB	Small bowel surgery	
CSEC	Cesarean section	SPL	Spleen surgery	
GAST	Gastric surgery	THO	Thoracic surgery	
HTP	Heart transplant	THU	Thyroid and/or parathyroid	
HYST	Abdominal hysterectomy	VHY	Vaginal hysterectomy	
KTP	Kidney transplant XLA Exploratory Laparotomy		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.

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, consistent with the January 2019 CDC defined SSI, and onset of symptoms began after arrival to your ED/ hospital.

- **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.
- **Unplanned Readmission:** Unplanned **readmission** to an inpatient bed following discharge, elopement, AMA, etc., from a previous inpatient status.
- **Unplanned Return (admission) to the ICU:** Unplanned return to the intensive care unit after initial ICU discharge or admission to the ICU after initial transfer to the floor.

EXCLUDE patients with a planned ICU stay post-operative. INCLUDE patients who required ICU care due to an event that occurred during surgery or in the PACU.

**Unplanned Visit to the OR:** Unplanned operative procedure or patients returned to the operating room after initial operation management for a similar or related previous procedure.

EXCLUDE non-urgent tracheostomy and percutaneous endoscopic gastrostomy; pre-planned, staged and/or procedures for incidental findings; and operative management related to a procedure that was initially performed prior to arrival at your center.

Urinary Tract Infection Catheter-Associated (CAUTI): A urinary tract infection (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 more than 2 consecutive days in an inpatient location and then removed, the date of event for the UTI must be the day of device discontinuation or the next day

for the UTI to be catheter-associated. A diagnosis of UTI must be documented in the patient's medical record that is consistent with the January 2019 CDC defined CAUTI and onset of symptoms began after arrival to your ED/hospital.

#### Criterion 1:

- Criterion 1: Patient must meet 1, 2, and 3 below:
  - 1. Patient has an indwelling urinary catheter that had been in place for more than 2 consecutive days in an inpatient location on the date of event AND was either:
    - Present for any portion of the calendar day of the event, OR
    - Removed the day before the date of event
  - 2. Patient has at least **one** of the following signs or symptoms:
    - Fever (>38<sup>o</sup>C): Reminder: To use fever in a patient >65 years of age, the IUC needs to be in place for more than 2 consecutive days in an inpatient location on date of event and is either still in place OR was removed the day before the DOE
    - Suprapubic tenderness
    - Costovertebral angle pain or tenderness
    - Urinary urgency
    - Urinary frequency
    - dysuria
  - 3. Patient has a urine culture with no more than two species of organisms identified, at least one of which is a bacterium  $>10^5$  CFU/ml.

Criterion 2: Patient must meet 1, 2 and 3 below:

- 1. Patient is  $\leq 1$  year of age
- 2. Patient has at least **one** of the following signs or symptoms:
  - fever (>38.0<sup>o</sup>C)
  - hypothermia (<36.0<sup>o</sup>C)
  - apnea
  - bradycardia
  - lethargy
  - vomiting
  - suprapubic tenderness
- Patient has a urine culture with no more than two species of organisms, at least one of which is bacterium of ≥10<sup>5</sup> CFU/mI.

Consistent with the January 2019 CDC defined CAUTI.

Pneumonia Ventilator-Associated (VAP): 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):

Radiology	Signs/Symptoms	Laboratory
Two or more serial chest radiographs with at least <b>one</b> of the following: • New or progressive <b>and</b> persistent infiltrate • Consolidation	<ul> <li>At least one of the following:</li> <li>Fever (&gt;38<sup>0</sup>C or &gt;100.4<sup>0</sup>F)</li> <li>Leukopenia (&lt;4000 WBC/mm<sup>3</sup>)or leukocytosis (≥12,000WBC/mm<sup>3</sup>)</li> <li>For adults ≥70 years old, altered mental status with no other recognized cause</li> </ul>	<ul> <li>At least one of the following:</li> <li>Positive growth in blood culture not related to another source of infection</li> <li>Positive growth in culture of pleural fluid</li> <li>Positive quantitative culture from minimally-contaminated</li> </ul>

- Cavitation
- Pneumatoceles, in infants ≤1 year old

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 radiograph is acceptable.

## **AND** at least two of the following:

- 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.,0<sub>2</sub> desaturations (e.g., PaO<sub>2</sub>/FiO<sub>2</sub>≤240), increased oxygen requirements, or increased ventilator demand)

LRT specimen (e.g., BAL or protected specimen brushing)

- ≥5% BAL-obtained cells contain intracellular bacteria on direct microscopic exam (e.g., Gram's stain)
- Positive quantitative culture of lung tissue
- Histopathologic exam shows at least one of the following evidences of pneumonia:
  - Abscess formation or foci of consolidation with intense PMN accumulation in bronchioles and alveoli
  - Evidence of lung parenchyma invasion by fungal hyphae or pseudohyphae

VAP ALGORITHM (PNU2	VIRAL, LEGIONNELLA, AND OTHE	R BACTERIAL PNEUMONIAS):
Radiology	Signs/Symptoms	Laboratory
Two or more serial chest radiographs with at least one of the following: New or progressive and persistent infiltrate Consolidation Cavitation Pneumatoceles, in infants ≤1 year old	<ul> <li>At least one of the following:</li> <li>Fever (&gt;38<sup>o</sup>C or &gt;100.4<sup>o</sup>F)</li> <li>Leukopenia (&lt;4000 WBC/mm<sup>3</sup>) or leukocytosis (≥12,000WBC/mm<sup>3</sup>)</li> <li>For adults ≥70 years old, altered mental status with no other recognized cause</li> <li>AND at least two of the following:</li> <li>New onset of purulent sputum, or change in character of sputum, or increased respiratory</li> </ul>	<ul> <li>At least one of the following:</li> <li>Positive culture of virus, Legionella or Chlamydia from respiratory secretions</li> <li>Positive non culture diagnostic laboratory test of respiratory secretions or tissue for virus,Bordetella, Chylamydia, Mycoplasma, Legionella (e.g., EIA<fama< shell="" vial<br="">assay, PCR,micro-IF)</fama<></li> </ul>
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 radiograph is acceptable.	<ul> <li>secretions, or increased suctioning requirements</li> <li>New onset or worsening cough, or dyspnea, or tachypnea</li> <li>Rales or bronchial breath sounds</li> <li>Worsening gas exchange (e.g.,0<sub>2</sub> desaturations (e.g.,PaO<sub>2</sub>/FiO<sub>2</sub>≤240), increased oxygen requirements, or increased ventilator demand)</li> </ul>	<ul> <li>Fourfold rise in pared sera (IgG) for pathogen (e.g., influenza viruses, Chlamydia)</li> <li>Fourfold rise in L. pneumophila serogroup 1 antibody titer to ≥1:128in pared acute and convalescent sera by indirect IFA</li> <li>Detection of Legionella pneumophila serogroup 1 antigens in urine by RIA</li> </ul>

#### VAP ALGORITHM (PNU3 IMMUNOCOMPROMISED PATIENTS):

or EIA

Radiology	Signs/Symptoms	Laboratory
Two or more serial chest radiographs with at least one of the following: New or progressive and persistent infiltrate Consolidation Cavitation Pneumatoceles, in infants ≤1 year old	<ul> <li>Patient who is</li> <li>immunocompromised has at least</li> <li>one of the following: <ul> <li>Fever (&gt;38°C or &gt;100.4°F)</li> <li>For adults ≥70 years old, altered mental status with no other recognized cause</li> </ul> </li> <li>New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements</li> </ul>	<ul> <li>At least one of the following:</li> <li>Identification of matching Candida spp. From blood and sputum, endotracheal aspirate, BAL, or protected specimen brushing 11, 12, 13</li> <li>Evidence of fungi from minimally-contaminated LRT specimen (e.g., BAL or protected specimen brushing) from one of the following:</li> </ul>
NOTE: In patients without underlying pulmonary or cardiac disease (e.g., respiratory distress syndrome, bronchopulmonary dysplacia, pulmonary	<ul> <li>New onset or worsening cough, or dyspnea, or tachypnea</li> <li>Rales or bronchial breath sounds</li> <li>Worsening gas exchange</li> </ul>	<ul> <li>Direct microscopic exam</li> <li>Positive culture of fungi</li> <li>Non-culture diagnostic laboratory test</li> </ul>
dysplasia, pulmonary edema, or chronic obstructive pulmonary disease), <b>one definitive</b>	(e.g.,0₂ desaturations (e.g.,PaO₂/FiO₂≤240), increased oxygen requirements, or increased	Any of the following: LABORATORY CRITERIA DEFINED UNDER PNU2

VAP ALGORITHM ALTERNATE CRITERIA (PNU1), FOR INFANT'S ≤1 YEAR OLD: Signs/Symptoms Radiology Worsening gas exchange (e.g.,  $O_2$  desaturation [e.g. Two or more serial chest radiographs with at least **one** of the following: pulse oximetry <94%], increased oxygen requirements, or increased ventilator demand) New or progressive and persistent infiltrate AND at least three of the following: Consolidation Temperature instability •

ventilator demand)

Pleuritic chest pain

Hemoptysis

Cavitation

chest radiograph is

acceptable.

Pneumatoceles, in infants ≤1year old

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 radiograph is acceptable

- Leukopenia (<4000 WBC/mm<sup>3</sup>) or leukocytosis (≥15,000WBC/mm<sup>3</sup>) and left shift (≥10% band forms)
- New onset of purulent sputum, or change in character of sputum, or increased respiratory secretions, or increased suctioning requirements
- 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:

Radiology Two or more serial chest radiographs with at least one of the following:

Signs/Symptoms/Laboratory At least three of the following:

- New or progressive **and** persistent infiltrate
- Consolidation
- Cavitation
- Pneumatoceles, in infants ≤1year old

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 radiograph is acceptable

- Fever (>38.0°C or >100.4°F) or hypothermia (<36.0°C or <96.8°F)</li>
- Leukopenia (<4000 WBC/mm³) or leukocytosis (≥15,000WBC/mm³)
- 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, apnea, or tachypnea
- Rales or bronchial breath sounds
- Worsening gas exchange (e.g., O<sub>2</sub> 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 that is consistent with the January 2019 CDC defined VAP and onset of symptoms began after arrival to your ED/hospital.

## INJURY DESCRIPTIONS (Prehospital)

INJURY DESCRIPTION		
14	GCS <14: Blunt force head injury associated with a Glasgow Coma Scale score of less than or equal to 14. Code may also be used when a strong index of suspicion for blunt head injury exists due to mechanism of injury and/or signs or symptoms such as seizures, unequal pupils, or focal neurological deficits.	
90	SBP < <b>90</b> (<70 if under 1y): Systolic blood pressure less than 90mmHg in a patient greater than one year of age (or systolic blood pressure less than 70mmHg in a patient less than one year of age) following a traumatic event.	
BA	Blunt Abdomen: Injury to any of the abdominal quadrants, flanks, or pelvis due to blunt force.	
BB	Blunt Back: Injury to the area from the shoulders to the buttocks (but not including the buttocks) due to blunt force.	
вс	<b>B</b> lunt <b>C</b> hest: Injury to the anterior chest in the area between the clavicle and the xyphoid process, bordered on either side by the posterior axillary line, due to blunt force.	
BD	Blunt Diffuse Abdominal Tenderness: Blunt force injury to the abdomen resulting in tenderness in two or more quadrants.	
BE	Blunt Extremities: Injury or pain to the shoulders, arms, hands, legs, or feet due to blunt force.	
BF	Blunt Face/mouth: Injury to the anterior aspect of the face, mouth, or skull, from and including the eyebrows, down to and including the angle of the jaw and the ears, due to blunt force.	
BG	Blunt Genitals: Injury to the external reproductive structures due to blunt force.	
вн	<b>B</b> lunt <b>H</b> ead: Injury to the head or skull in the area from above the eyebrows to behind the ears, due to blunt force. This code can also be applied in association with facial injuries when it is likely that the brain is involved.	
BI	Blunt Amputation: Amputation proximal to (above) the wrist or ankle due to blunt force.	
ВК	Blunt ButtocKs: Injury to the buttocks due to blunt force.	
BL	Blunt Minor Lacerations: Superficial or non-serious lacerations, abrasions, or contusions involving the skin or subcutaneous tissue, due to blunt force.	
BN	<b>B</b> lunt <b>N</b> eck: Injury or pain to the area between the angle of the jaw and clavicles (including probable cervical spine injuries) due to blunt force.	
BP	<b>B</b> lunt Tension <b>P</b> neumothorax: Injury resulting in air entering the pleural space due to blunt force, creating pressure on chest organs.	
BR	<b>B</b> lunt F <b>R</b> acture of 2 or more long bones: Blunt force injury resulting in apparent fracture of 2 or more proximal long bones (humerus, femur).	
вт	Blunt Trauma Arrest: Cessation of cardiac output and effective circulation due to blunt force.	
BU	BUrns/Elec. Shock: Thermal or chemical burn, or electric shock.	
BV	<b>B</b> lunt extremity injury with neurological and/or <b>V</b> ascular compromise, or one that is crushed, degloved, or mangled due to blunt force.	
СВ	<b>C</b> ritical <b>B</b> urn: Patients ≥15 years w/ $2^{nd}$ and $3^{rd}$ degree burns involving ≥20% Total Body Surface Area (TBSA) or Patients ≤14 years of age with $2^{nd}$ and $3^{rd}$ degree burns involving ≥10% TBSA.	

#### SUBJECT: TRAUMA CENTER DATA DICTIONARY

	INJURY DESCRIPTION
FC	Flail Chest: Blunt force injury to the chest wall resulting in an unstable chest wall, characterized by paradoxical chest wall movement with respirations.
ІТ	Inpatient <b>T</b> rauma: Interfacility transfer (IFT) of an admitted, injured patient from one facility to an inpatient bed at another facility, excluding ER to ER transfers.
NA	No Apparent Injury: No complaint, or signs or symptoms of injury following a traumatic event.
РА	<b>P</b> enetrating <b>A</b> bdomen: Injury to any of the abdominal quadrants, flanks, or pelvis due to penetrating force.
РВ	Penetrating Back: Injury to the area from the shoulders to the buttocks (but not including the buttocks) due to penetrating force.
PC	<b>P</b> enetrating <b>C</b> hest: Injury to the anterior chest in the area between the clavicle and the xyphoid process, bordered on either side by the posterior axillary line, due to penetrating force.
PE	<b>P</b> enetrating <b>E</b> xtremities: Injury or pain to the shoulders, arms, hands, legs, or feet due to penetrating force.
PF	<b>P</b> enetrating <b>F</b> ace/mouth: Injury to the anterior aspect of the face, mouth, or skull, from and including the eyebrows, down to and including the angle of the jaw and the ears, due to penetrating force.
PG	Penetrating Genitals: Injury to the external reproductive structures due to penetrating force.
РН	<b>P</b> enetrating <b>H</b> ead: Injury to the head or skull in the area from above the eyebrows to behind the ears, due to penetrating force. This code can also be applied in association with facial injuries when it is likely that the brain is involved.
PI	Penetrating Amputation: Amputation proximal to (above) the wrist or ankle due to penetrating force.
РК	Penetrating ButtocKs: Injury to the buttocks due to penetrating force.
PL	<b>P</b> enetrating Minor Lacerations (Penetrating): Superficial or non-serious lacerations, abrasions, or contusions involving the skin or subcutaneous tissue, due to penetrating force.
PN	<b>P</b> enetrating <b>N</b> eck: Injury or pain to the area between the angle of the jaw and clavicles (including probable cervical spine injuries) due to penetrating force.
PP	<b>P</b> enetrating Tension <b>P</b> neumothorax: Injury resulting in air entering the pleural space due to penetrating force, creating pressure on chest organs.
РТ	Penetrating Trauma Arrest: Cessation of cardiac output and effective circulation due to penetrating force.
PV	Penetrating extremity injury with neurological and/or Vascular compromise, or one that is crushed, degloved, or mangled due to penetrating force.
РХ	Penetrating eXtremity injury proximal to (above) the knee or elbow due to penetrating force.
RR	<b>RR</b> <10/>29 (<20 if <1y): A sustained respiratory rate greater than 29 breaths/minute, or respiratory rate of less than 10 breaths/minute (or less than 20 breaths/minute in a patient less than one year of age), following a traumatic event.
SC	<b>S</b> pinal <b>C</b> ord Injury: Suspected spinal cord injury, or presence of weakness/paralysis/paresthesia following a traumatic event.
sx	Suspected Pelvic Fracture: Suspected pelvic fracture, eXcluding isolated hip fractures from a ground level fall.
UB	Uncontrolled Bleeding: Extremity bleeding requiring use of a tourniquet or hemostatic dressing.

## MECHANISM OF INJURY (Prehospital)

MECHANISM OF INJURY (MOI)		
12	Intrusion of >12 inches into an occupied passenger space.	
15	Fall >15 ft. (>10 ft. Peds): A vertical, <u>uninterrupted</u> fall of >15 feet for an adult or >10 feet or 3 times the	
	height of the child for a pediatric patient. Excludes falling down stairs or rolling down a sloping cliff.	
18	Intrusion of >18 inches into an unoccupied passenger space.	
20	An unenclosed transport crash (e.g., skateboard, bicycle, horse) with an estimated impact of >20 mph, not	
	involving a moving auto.	
AN	<b>AN</b> imal Bite: The teeth of a human, reptile, dog, cat, or other animal inflicted an injury.	
AS	ASsault: Patient was physically assaulted (kicked, punched, strangled, etc.) by means other than stabbing	
	or shooting.	
CR	<b>CR</b> ush: Injury sustained as the result of external pressure being placed on body parts between two	
	opposing forces. <b>EJ</b> ected: Patient was fully or partially thrown from a vehicle, including convertibles and trucks. Does NOT	
EJ	include motorcycles.	
ES	Electrical Shock: Passage of an electrical current through the body due to contact with an electrical source.	
_	Enclosed Vehicle: Patient involved in collision while in an enclosed vehicle, such as an automobile, bus, or	
EV	other enclosed motorized vehicle.	
EX	<b>EX</b> trication: Use of a pneumatic tool was required to remove patient from the vehicle.	
FA	FAII: Any injury resulting from a fall from any height.	
GS	<b>G</b> un <b>S</b> hot Wound (GSW): Injury was caused by discharge of a gun (accidental or intentional).	
HE	Hazmat <b>Ex</b> posure: An injury that occurs as a result of a hazmat exposure.	
мм	Motorcycle/Moped: The patient was riding on a motorcycle or moped at the time of day of impact; code	
IVIIVI	should be used whenever a motorcycle or moped is involved, other codes may apply (e.g. 20, RT, or PB).	
ОТ	<b>OT</b> her: A cause of injury that does not fall into any of the existing categories.	
РВ	Pedestrian/Bicyclist/motorcyclist is struck by a motorized vehicle who is NOT thrown or run over, and impact	
	is estimated to be ≤20 MPH.	
RT	Moving auto vs. pedestrian/bicyclist/motorcyclist: <b>R</b> un over, <b>T</b> hrown, or estimated impact of >20 MPH.	
SA	Self-Inflicted, Accidental: The injury appears to have been accidentally caused by the patient.	
SF	Survived Fatal crash: An injured patient that survived a collision in which a person in the same vehicle was	
	fatally injured.	
SI	Self-Inflicted, Intentional: The injury appears to have been intentionally caused by the patient.	
SP	<b>SP</b> orts/Recreation: Any injury that occurs during a sporting or recreational athletic activity.	
ST	<b>ST</b> abbing: A sharp or piercing instrument (e.g. knife, broken glass, ice pick, etc.) was used to cause an injury which penetrated the skin.	
ТА	<b>TA</b> ser: Injury due to the deployment of a conducted electrical weapon (CEW), e.g. Taser®.	
TB	Thermal Burn: Burn caused by heat.	
TD		
UN	Telemetry Data: Vehicle telemetry data that is consistent with high risk of serious injury. UNknown: The cause or mechanism of injury is unknown.	
WR	Work-Related: Injury occurred while patient was working.	

## CRITERIA/GUIDELINES/SPECIAL CONSIDERATIONS (ED)

LA COUNTY		
	Physiological & Anatomical Criteria	
14	GCS <14: Blunt force head injury associated with a G score of less than or equal to 14. Code may also be used when a strong index of suspicion for blunt head injury exists due to mechanism of injury and/or signs or symptoms such as seizures, unequal pupils, or focal neurological deficits.	
70	SBP < <b>70</b> : Systolic blood pressure less than 70mmHg in a patient less than one year of age following a traumatic event.	
90	SBP < <b>90</b> : Systolic blood pressure less than 90mmHg in a patient greater than one year of age following a traumatic event.	
BD	Blunt Diffuse Abdominal Tenderness: Blunt force injury to the abdomen resulting in tenderness in two or more quadrants.	
BI	Blunt Amputation: Amputation proximal to (above) the wrist or ankle due to blunt force.	
BR	<b>B</b> lunt F <b>R</b> acture of 2 or more long bones: Blunt force injury resulting in apparent fracture of 2 or more proximal long bones (humerus, femur).	
BV	Blunt extremity injury with neurological and/or Vascular compromise, or one that is crushed, degloved, or mangled due to blunt force.	
СВ	<b>C</b> ritical <b>B</b> urn: Patients ≥15 years w/ $2^{nd}$ and $3^{rd}$ degree burns involving ≥20% Total Body Surface Area (TBSA) or Patients ≤14 years of age with $2^{nd}$ and $3^{rd}$ degree burns involving ≥10% TBSA.	
FC	Flail Chest: Blunt force injury to the chest wall resulting in an unstable chest wall, characterized by paradoxical chest wall movement with respirations.	
PA	Penetrating Abdomen: Injury to the abdomen, flanks, or pelvis due to penetrating force.	
РС	Penetrating Chest: Injury to the anterior chest in the area between the clavicle and the xyphoid process, bordered on either side by the posterior axillary line, due to penetrating force.	
PF	Penetrating Face/mouth: Injury to the anterior aspect of the face, mouth, or skull, from and including the eyebrows, down to and including the angle of the jaw and the ears, due to penetrating force.	
PG	Penetrating Genitals: Injury to the external reproductive structures due to penetrating force.	
PH	<b>P</b> enetrating <b>H</b> ead: Injury to the head or skull in the area from above the eyebrows to behind the ears, due to penetrating force. This code can also be applied in association with facial injuries when it is likely that the brain is involved.	
PI	Penetrating Amputation: Amputation proximal to (above) the wrist or ankle due to penetrating force.	
PK	Penetrating ButtocKs: Injury to the buttocks due to penetrating force.	
PN	<b>P</b> enetrating <b>N</b> eck: Injury or pain to the area between the angle of the jaw and clavicles (including probable cervical spine injuries) due to penetrating force.	
PT	Penetrating Trauma Arrest: Cessation of cardiac output and effective circulation due to penetrating force.	
PV	<b>P</b> enetrating extremity injury with neurological and/or <b>V</b> ascular compromise, or one that is crushed, degloved, or mangled due to penetrating force.	
PX	Penetrating eXtremity injury proximal to (above) the knee or elbow due to penetrating force.	
PY	<b>P</b> enetrating Back: Injury to the area from the shoulders to the buttocks (but not including the buttocks) due to penetrating force. Wh <b>Y</b> , because PB was already used.	
RR	<b>RR</b> <10/>29 (<20 if <1y): A sustained respiratory rate greater than 29 breaths/minute, or respiratory rate of less than 10 breaths/minute (or less than 20 breaths/minute in a patient less than one year of age), following a traumatic event.	
SC	<b>S</b> pinal <b>C</b> ord Injury: Suspected spinal cord injury, or presence of weakness/paralysis/paresthesia following a traumatic event.	
SX	Suspected Pelvic Fracture: Suspected pelvic fracture, eXcluding isolated hip fractures from a ground level fall.	

ΤQ	TourniQuet: Tourniquet (Commercial) was required to control extremity bleeding not controlled by direct	
	pressure.	
	Mechanism of Injury Criteria	
10	Fall 10 ft. all patients: A vertical, uninterrupted fall of 10 feet or 3 times the height of the child for a pediatric patient. This mechanism is a subcategory of "Fall." This does not include falling down stairs or	
10	rolling down a sloping cliff.	
20	An unenclosed transport crash (e.g., skateboard, bicycle, horse) with an estimated impact of >20 mph,	
	not involving a moving auto.	
EJ	<b>EJ</b> ected: Patient was fully or partially thrown from a vehicle, including convertibles and trucks. Does NOT include motorcycles.	
12	Intrusion of >12 inches into an occupied passenger space.	
RT	Moving auto vs. pedestrian/bicyclist/motorcyclist: Run over, Thrown, or estimated impact of >20 MPH	
	Guidelines	
18	Intrusion of >18 inches into an unoccupied passenger space.	
AN	Injured patient on <b>AN</b> ticoagulant Medication (other than aspirin only) or with known bleeding disorder.	
EX	<b>EX</b> trication: Use of a pneumatic tool was required to remove patient from the vehicle.	
РВ	Pedestrian/Bicyclist/motorcyclist is struck by a motorized vehicle who is NOT thrown or run over, and impact is estimated to be ≤20 MPH.	
SF	<b>S</b> urvived <b>F</b> atal crash: An injured patient that survived a collision in which a person in the same vehicle was fatally injured.	
TD	Telemetry Data: Vehicle telemetry data that is consistent with high risk of serious injury.	
Special Considerations		
BT	Blunt Trauma Arrest: Cessation of cardiac output and effective circulation due to blunt force.	
55	Injured patient that is greater than <b>55</b> years of age.	
BP	Systolic <b>B</b> lood <b>P</b> ressure less than 110mmHg for patient greater than 65 years of age following a traumatic event.	
IU	Injured patient with an IntraUterine pregnancy greater than 20 weeks.	
PJ	Prehospital Judgment that transport to Trauma Center is in the patient's best interest.	

# **APPENDIX 3: Auto-Calculated Variables**

## AUTO-CALCULATED VARIABLES

*Injury Severity Score:* The Injury Severity Score (ISS) is an anatomical scoring system that provides an overall score for patients with multiple injuries.

*Calculation:* Each injury is assigned an Abbreviated Injury Scale (AIS) score and is allocated to one of six body regions (Head, Face, Chest, Abdomen, Extremities (including Pelvis) and External). The 3 most severely injured body regions have their AIS score squared and added together to produce the ISS score. Only the highest AIS score in each body region is used. The ISS score takes values from 0 to 75. If an injury is assigned an AIS of 6 (un-survivable injury), the ISS score is automatically assigned to 75.

**Overall GCS - EMS score (adult and pediatric):** A scale calculated in the out-of-hospital setting which evaluates the patient's initial level of awareness, which indirectly indicates the extent of neurologic injury. The score is based upon three categories of patient responses; eye opening, verbal response, and motor response. The lowest score is 3 and is indicative of no response, the highest score is 15, indicates the patient is alert and aware of his or her surroundings.

Calculation: Initial Field GCS Eye + Initial Field GCS Verbal + Initial Field GCS Motor

**Overall GCS - ED score (adult and pediatric):** A scale calculated in the emergency department (ED) or hospital setting which evaluates the patient's initial (upon arrival) level of awareness, which indirectly indicates the extent of neurologic injury. The score is based upon three categories of patient responses; eye opening, verbal response, and motor response. The lowest score is 3 and is indicative of no response, the highest score is 15, indicates the patient is alert and aware of his or her surroundings.

*Calculation:* Initial ED/Hospital GCS Eye + Initial ED/Hospital GCS Verbal + Initial ED/Hospital GCS Motor

**Revised Trauma Score - ED (adult and pediatric):** The Revised Trauma Score is a physiological scoring system used to predict death from injury or need for trauma center care. It is scored based upon the initial vital signs obtained from the patient in the ED or hospital setting.

*Calculation*: RTS = 0.9368 (Initial ED/Hospital GCS Total) + 0.7326 (Initial ED/Hospital Systolic Blood Pressure) + 0.2908 (Initial ED/Hospital Respiratory Rate)

Total Length of Hospital Stay: The total elapsed time the patient was in the hospital.

Calculation: Hospital Discharge Date/Time – ED/Hospital Arrival Date/Time

*Trauma Injury Severity Score (TRISS)/ Probability of Survival (POS):* The Trauma Injury Severity Score (TRISS) determines the **Probability of Survival** of a patient based upon the patient's age, type of injury (blunt versus penetrating), the Injury Severity Score (ISS), and the Revised Trauma Score (RTS).

*Length of Stay (Days) in Readmission:* The total elapsed time the patient was in the hospital for readmission.

*Calculation:* Readmit Discharge Date/Time – Date/Time of Readmission