Georgia Trauma Data Dictionary

2025 Office of EMS Trauma ImageTrend Patient Registry



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VISION, MISSSION, CORE VALUES

VISION

A Healthy and Safe Georgia – exceptional patient outcomes through comprehensive, statewide, integrated, data–driven, equitable, and people– centered Emergency Medical Services and time–sensitive systems of care.

MISSION

The mission of the Georgia Office of EMS and Trauma is to reduce death and disability by providing regulation, guidance, and leadership to enable the assessment, planning, development, and promotion of statewide Emergency Medical Services and time–sensitive systems of care.

CORE VALUES

DPH's workforce is guided by the following core values in carrying out our public health work:

- **People** We value our employees as professional colleagues. We treat out customers, clients, partners, and those we serve with respect by listening, understanding, and responding to needs.
- **Excellence** Commitment, accountability, and transparency for optimal efficient, effective, and responsive performance.
- **Partnership** Internal and external teamwork to solve problems, make decisions, and achieve common goals.
- **Innovation** New approaches and progressive solutions to problems. Embracing change and accepting reasonable risk.
- **Science** The application of the best available research, data and analysis leading to improved outcomes.

TRAUMA CENTER INFORMATION

All facilities seeking designation status are expected to meet specific criteria as set forth by the Department of Public Health, Office of EMS and Trauma (OEMST). The department utilizes the document, "Resources for Optimal Care of the Injured Patient", published by the American College of Surgeons. All designated hospitals must submit trauma registry data to the OEMST and maintain a performance improvement process with thorough documentation.

LEVEL I TRAUMA FACILITY

The highest level of trauma center designation offers the greatest level of comprehensive trauma care, from prevention through rehabilitation. Level I facilities have the major responsibility for leading in trauma education, research, and planning. Facilities that meet Level I criteria will be academic facilities.

LEVEL II TRAUMA FACILITY

The second level of trauma center designation offers the same level of clinical care as a Level I, but usually does not have the focus on research, education, and systems planning. Some patients with very complex injuries, such as replantation, may require transfer to a Level I center.

LEVEL III TRAUMA FACILITY

The third level of trauma center designation provides trauma assessment, resuscitation, emergency surgery, stabilization, and if needed, transfer of patients requiring more definitive care to Level I or II centers. Well trained emergency department physicians and general surgeons are required.

LEVEL IV TRAUMA FACILITY

The fourth level of trauma center designation provides advanced trauma life support and stabilization of patients received in their facility. Well trained mid-level providers may assist to expedite the transfer of patients requiring more definitive care to Level I or II centers. Level IV centers may be a clinic or hospital in a remote or rural area and may or may not have a physician available 24 hours a day.

2025 GEORGIA TRAUMA REGISTRY CRITERIA

INCLUDED:

Patients presenting with a traumatic injury occurring within 14 days of initial hospital visit and with at least ONE of the following ICD-10_CM diagnosis code below:

- S00-S99 w/ 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 A only (Traumatic Compartment Syndrome initial encounter)

AND must include one of the following in addition to a valid trauma diagnosis code from the ICD-10 CM diagnosis codes listed above.

- Death resulting from the traumatic injury (independent of hospital admission or hospital transfer status);
- Patients transferred from one acute care hospital ** to another acute care hospital;
- Patients transferred/discharged to hospice (e.g., hospice facility, hospice unit, home hospice);
- Patients directly admitted to your hospital (exclude patients with isolated injuries admitted for elective and/or planned surgical intervention);
- Patients who were an in-patient admission and/or observed.

Additional criteria:

• Dictionary Data Sources are simply a guide; Centers should use the most reliable source at their center.

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EXCLUDED:

- Excluding the following ICD-10-CM isolated injuries:
- 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 the shoulder and upper arm)
- S50 (Superficial injuries of the elbow and forearm)
- S60 (Superficial injuries of the wrist, hand, and fingers)
- S70 (Superficial injuries of the hip and thigh)
- S80 (Superficial injuries of the knee and lower leg)
- S90 (Superficial injuries of the ankle, foot, and toes)
- Late effect codes, with the same range of injury diagnosis codes but with the 7th digit modifier code of D through S.
- Patients with isolated injuries admitted for elective and/or planned surgical intervention.
- In-House traumatic injuries sustained after initial ED/Hospital arrival and before ED/Hospital discharge at the index hospital (hospital reporting data), and all data associated with that injury event.

NOTES:

** Per the Centers for Medicare and Medicaid Services, 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). Source: "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).

Current Revision Date: 08/30/2024 effective CY2025. The 2025 Georgia Trauma Registry Criteria is aligned with the 2025 National Trauma Data Standard (NTDS) criteria. Source: National Trauma Data Standard Data Dictionary 2025 Admissions, page ii.

Historical Revision Dates: 11/2023 for CY2024 data, 10/2023 format only, 05/2023, 07/20/2022 eff. 01/01/2023, 08/20/2021 eff. 01/01/2022, 7/22/2020, 11/15/2019 eff.01/01/2020, Blood collection revised 07/10/2019, 12/18/2017 eff. 01/01/2018, 03/01/2016, 05/20/2015, 04/23/2014, 02/14/2013, 12/31/2012 eff. 01/01/2013; Created: 06/26/2002.

GEORGIA EXTENSIONS

DEMOGRAPHIC SCREEN:

The ImageTrend Patient Registry demographic screen contains data elements related to the patient's identity such as age, gender, race, home city, home state, home zip code, and the DPH LongID number.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Medical Record Number Georgia LongID

MEDICAL RECORD NUMBER

ITPR TAB NAME: Demographic

ITPR FIELD LABEL: TR1.2

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PAT_REC_NUM

ALLOW N/A? NO

ALLOW UNK? NO

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The unique identification number assigned as the patient identifier.

ADDITIONAL INFORMATION:

In some instances, patients are assigned a new medical record number (MRN) when they already have one from a previous encounter. Typically, all the patient's records will be merged under the latest medical record number. Check with your facility's Medical Records / Health Information Management Department to determine the standard of practice and use the final MRN assigned to the patient.

DATA SOURCE:

Billing/Registration Form, Admission Form

GEORGIA LONGID NUMBER

ITPR TAB NAME: Demographic

ITPR FIELD LABEL: TR1.30

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: LINK_NUM

ALLOW N/A? NO

ALLOW UNK? NO

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The LongID is a variable that will help registry records link with other state data sources. The variable, LONGID, is alphanumeric and has a 15-digit length. The registrar creates the LongID using the following instructions.

- 1. To create the variable, record the following data in the order listed:
 - a) the first two letters of the first name,
 - b) the first and last two letters of the last name,
 - c) the birth date (date of birth DOB) in an eight-digit MM/DD/YYYY format and
 - d) sex as "M" for male, "F" for female, and "U" for unknown or if the patient does not identify as a male or female,
- 1. No symbols such as apostrophes as in names like O'Connor or slashes ("/") like those in birth dates separating the month, day and year should be included in the values of LONGID.
- 2. Suffixes such as "Jr.", "Sr.", "II" or "III" are not considered when creating the values for LONGID.
- 3. Some names have few letters, e.g., Ray, Coe or Li. In such circumstances, letters will be used repeatedly but in the same order as described above.
- 4. Some names have two parts separated by space or a hyphen, e.g., Di Napoli, Ramirez-Martinez, Jones Smith. Regardless of the separator between the two parts, always use the first two letters of the first part and the last two letters of the last part of the compound names.
- 5. If the name and date of birth are unknown, use the names Jane Doe for a female or John Doe for a male and the date of birth January 1, 1900.
- 6. If the sex is unknown or the patient does not identify as a male or female, use "U" for unknown as the sex.

See the next page for examples of LongID numbers.

-
• Subject's first name is Michael, last name is Thompson, DOB: May 9, 1924 the
LONGID will be:
 MI + TH + ON + 05091924 + M = "MITHON05091924M" Subject's first name is D'Arcy and last name is O'Brien, DOB: 04/15/1932 then
the LONGID will be
\circ DA + OB + EN + 04151932 + F = " DAOBEN04151932F "
• Subject's first name is William, the last name is Ray, DOB: February 23, 1940
then the LONGID will be
 WI + RA + AY + 02231940 + M = "WIRAAY02231940M"
• Subject's first name is Edward, last name is Li, born on December 6, 1946
then the LONGID will be ED + LI + LI + 12061946 + M = "EDLILI12061946M"
 Subject's first name is Anthony, last name is De Virgilio, born on September
15, 1956 then the LONGID will be
\circ AN + DE + IO + 09151956 + M = " ANDEIO09151956M "
• If the first name is Paula, the last name is Ramirez-Martinez, DOB: January 9,
1960 then the LONGID will be
• PA + RA + EZ + 01091960 + F = "PARAEZ01091960F"
• Subject's first name is John, the last name is Jones-Smith, DOB: May 29, 1955
then the LONGID will be JO + JO + TH + 0529195 + M = "JOJOTH05291955M"
 Subject's first name is Jane, the last name is Doe, DOB: January 1, 1900 then
the LONGID will be
 JA + DO + OE + 01011900 + F = "JADOOE01011900F"
• Subject's first name is John, the last name is Doe, DOB: January 1, 1900 then the LONGID will be
 JO + DO + OE + 01011900 + M = "JODOOE01011900M"
• Subject's sex is unknown, first name is Michael, last name is Thompson, DOB:
May 9, 1924 the LONGID will be:
• MI + TH + ON + 05091924 + U = " MITHON05091924U "
 Subject's sex is unknown, first name is Michelle, last name is Thompson, DOB: May 9, 1924 the LONGID will be:
\circ MI + TH + ON + 05091924 + U = " MITHON05091924U "
 Subject's sex is unknown, first name is Jane, the last name is Doe, DOB:
January 1, 1900 then the LONGID will be
JA + DO + OE + 01011900 + U = "JADOOE01011900U"
• Subject's sex is unknown, first name is John, the last name is Doe, DOB:
January 1, 1900 then the LONGID will be
JO + DO + OE + 01011900 + U = "JODOOE01011900U"
ADDITIONAL INFORMATION:
 Applies to all patients.
Not applicable should not be used.
DATA SOURCE:
Hospital Patient Registration, Billing information, ED MD care note, History &
Physical (H&P), ED Nursing Assessment, ED Nursing Notes, EMS PCR

PRE-HOSPITAL SCREEN:

The ImageTrend Patient Registry pre-hospital screen contains data elements related to the pre-hospital emergency medical services provided to the injured patient.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries. The field data is needed for pre-hospital care performance improvement and the time to definitive care analysis.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Armband Number **EMS Role** EMS Transport Mode from Scene **EMS Service Name** EMS Patient Care Report Number (PCR) EMS Dispatch Date and Time EMS Scene Arrival Date and Time EMS Scene Departure Date and Time EMS Initial Systolic Blood Pressure **EMS Initial Pulse Rate EMS Initial Respiratory Rate** EMS Initial Oxygen Saturation EMS Initial GCS – Eye EMS Initial GCS – Verbal EMS Initial GCS – Motor EMS Initial GCS- Total

ARMBAND NUMBER

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR7.4

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: TRAUMA_BAND

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The armband identification number is a Georgia System of Care Armband Identification number. The armband number is a 6-digit alpha character long field. The armband is put on the patient by the first care provider the patient has contact with.

ADDITIONAL INFORMATION:

- In ImageTrend Patient Registry, the Armband field must be left blank until the pilot or live use of the armband is IN USE in the facility's EMS region.
- In ESO, the Armband field must be left blank until the pilot or live use of the armband is IN USE in the facility's EMS region.
- The purpose of the armband number is to represent a Key Patient Identification Number that can be used to link multiple local, state, and national databases.
- The DPH Office of EMS Trauma will distribute armbands to providers and provide education on the purpose and use statewide according to the OEMST implementation schedule.
- The armband will be placed on the patient by the first care provider. The first provider may be a public health agency, EMS, police, or hospital ED.
- The armband should remain on the patient from initial contact by the first provider through rehabilitation or the patient's final destination of care.
- The armband number will be useful in local, state, and national emergencies.

DATA SOURCE:

GEMSIS Hospital Hub, EMS Patient Care Report, medical report from a public health agency, EMS, police, or hospital Emergency Department. <u>https://www.mygemsis.org/hub</u>

EMS ROLE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR8.12

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_ROLES

ALLOW N/A? Yes

ALLOW UNK? No

DEFINITION:

The role EMS provider played in the transport of the patient to the facility.

GA EXTENSION INCLUSION YEAR: 2025

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Transport from non-scene location Transport to other Non-Transport Transport from Rendezvous Transport from Scene Not Known/Not Recorded Not Applicable

ADDITIONAL INFORMATION:

- Applies to all patients transported by EMS.
- The null value "Not Applicable" should be reported to indicate that the patient did not arrive by EMS.
- The null value "Not Known/Not Recorded" should be reported if PCR is missing.
- The null value "Not Known/Not Recorded" should be reported if PCR is incomplete and/or the number cannot be located.

DATA SOURCE:

EMS TRANSPORT MODE FROM SCENE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR8.10

SEND TO OEMST STATE? YES

ESO V5 REP WRITER and ITDX TAG NAME: PHP_MODES, TransportMode

ALLOW N/A? Yes

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION: The mode of transport used by EMS to transport the patient from the scene to the hospital.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Ground Ambulance Helicopter Ambulance Fixed Wing Ambulance Private/Public Vehicle/Walk-In Police Other Not Known/Not Recorded

ADDITIONAL INFORMATION:

- Applies to all patients transported by EMS.
- The null value "Not Applicable" should be reported to indicate that the patient did not arrive by EMS.
- The null value "Not Known/Not Recorded" should be reported if PCR is missing.
- The null value "Not Known/Not Recorded" should be reported if PCR is incomplete and/or the number cannot be located.

DATA SOURCE:

EMS SERVICE NAME

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR7.3

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_AGNCLNKS

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The name of the EMS service that transported the patient to the facility.

ADDITIONAL INFORMATION:

- Applies to all patients transported by EMS.
- Choose the state the EMS provider is from.
- Choose the EMS provider from the list of services.
- The null value Select Service should be reported if PCR is incomplete and/or the EMS provider name cannot be located.
- The list of EMS providers is maintained by the OEMST.

DATA SOURCE:

EMS PATIENT CARE REPORT NUMBER (PCR)

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR9.11

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_PCR_NUMS

ITDX FIELD TAG NAME: None

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

EMS <u>Patient Care Report</u> (PCR) Number Response number. The number can be a numerical or alpha-numeric digit number depending on the EMS provider and EMS software used. The number is a unique number assigned to each patient care report per medical encounter. The number will not be duplicated by another EMS provider.

ADDITIONAL INFORMATION:

- Applies to all patients transported by EMS.
- In ImageTrend Patient Registry, the EMS PCR Number is left blank for patients who were NOT transported by EMS.

DATA SOURCE:

EMS DISPATCH DATE AND TIME

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR9.1, TR9.10

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_D_DATES_L and PHP_D_TIMES_L

ITDX FIELD TAG NAME: EmsNotifyDate, EmsNotifyTime

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The date and time the EMS unit that transported the patient to the hospital was notified by EMS dispatch.

ADDITIONAL INFORMATION:

- Applies to all patients transported by EMS.
- Reported as MM-DD-YYYY and HH:MM (military) for time.
- In ImageTrend Patient Registry, the date and time fields are blank for patients who were NOT transported by EMS to the first facility.
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS to the first facility.

DATA SOURCE:

EMS SCENE ARRIVAL DATE AND TIME

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR9.2, TR9.2.1

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_A_DATES_L and PHP_A_TIMES_L

ITDX FIELD TAG NAME: EmsArrivalDate, EmsArrivalTime

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The date and time the EMS unit transporting the patient to the first hospital arrived on the scene or the patient's location.

ADDITIONAL INFORMATION:

- Reported as MM-DD-YYYY and HH:MM (military) for time.
- This is the Date/Time the transporting unit arrived at the patient's location (arrival is defined as the Date/Time when the vehicle stopped moving).
- In ImageTrend Patient Registry, the date and time fields are blank for patients who were NOT transported by EMS to the first facility.
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.

DATA SOURCE:

EMS SCENE DEPARTURE DATE AND TIME

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR9.3, Tr9.3.1

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHP_L_DATES and PHP_L_TIMES

ITDX FIELD TAG NAME: EmsLeftDate, EmsLeftDate

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The date and time the EMS unit transporting the patient to the first hospital departed the scene or the patient's location.

ADDITIONAL INFORMATION:

- Reported as MM-DD-YYYY and HH:MM (military) for time.
- This is the date/time on which the unit transporting the patient to the first facility departed from the scene or patient location (departure is defined as date/time when the vehicle started moving).
- In ImageTrend Patient Registry, the date and time fields are blank for patients who were NOT transported by EMS to the first facility.
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.

DATA SOURCE:

EMS INITIAL SYSTOLIC BLOOD PRESSURE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.67

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_SBPS

ITDX FIELD TAG NAME: EmsSbp

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

Systolic Blood Pressure (SBP) - Maximum blood pressure occurs during contraction of ventricles. An acceptable range is 0 - 300.

ADDITIONAL INFORMATION:

- Direct entry. First recorded SBP by the Prehospital Provider.
- In ImageTrend Patient Registry, if the SBP is not recorded, select the not value symbol and choose from the list of options: Device/Monitor Not Available, Not Recorded, Patient has been intubated, Patient in cardiac arrest, or Patient in Respiratory Arrest. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL PULSE RATE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.69

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_PULSES

ITDX FIELD TAG NAME: EmsPulseRate

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

Pulse Rate – Rate of the heartbeat measured in beats per minute. (Do not use the cardiac monitor).

ADDITIONAL INFORMATION:

- Direct entry. First recorded Pulse Rate by the Prehospital Provider.
- In ImageTrend Patient Registry, if the Pulse Rate is not recorded, leave the field blank. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL RESPIRATORY RATE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.70

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_URRS

ITDX FIELD TAG NAME: EmsRespiratoryRate

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The act of breathing measured in spontaneous **unassisted** breaths per minute without the use of mechanical devices.

ADDITIONAL INFORMATION:

- Direct entry. <u>First recorded</u> Unassisted Respiratory Rate by the Prehospital Provider.
- In ImageTrend Patient Registry, if the Respiratory Rate is not recorded, leave the field blank. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL OXYGEN SATURATION

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.82

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_SAO2S

ITDX FIELD TAG NAME: EmsPulseOximetry

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

Measure of the amount of oxygen-carrying hemoglobin in the blood relative to the amount of hemoglobin not carrying oxygen.

ADDITIONAL INFORMATION:

- Direct entry. First recorded O2 Oxygen Saturation (SPO2) level.
- In ImageTrend Patient Registry, if the Oxygen Saturation (O2Sat) level is not recorded, leave the field blank. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL GCS - EYE

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.60

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_GCS_EOS

ITDX FIELD TAG NAME: EmsGcsEye

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The Glasgow Coma Scale for Eye Opening

- 4 = Spontaneous, Opens eyes spontaneously
- 3 = To Voice, Opens eyes in response to verbal stimulation
- 2 = To Pain, Opens eyes in response to painful stimulation
- 1 = No Response, No eye movement when assessed

ADDITIONAL INFORMATION:

- Direct entry. <u>First recorded</u> Eye GCS recorded by the Prehospital Provider.
- In ImageTrend Patient Registry, if the initial GCS is not recorded, select Not Applicable or Not Known/Not Recorded. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL GCS - VERBAL

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.61.2

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_GCS_VRS

ITDX FIELD TAG NAME: EmsGcsVerbal

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The Glasgow Coma Scale for Verbal Response

Patient's age is over 2 years.

- 5 = Oriented
- 4 = Confused
- 3 = Inappropriate words
- 2 = Incomprehensible words or sounds
- 1 = None, No verbal response

ADDITIONAL INFORMATION:

- Direct entry. <u>First recorded</u> Verbal GCS recorded by the Prehospital Provider.
- Patient's must be over two years.
- In ImageTrend Patient Registry, if the initial GCS is not recorded, select Not Applicable or Not Known/Not Recorded. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INTITAL GCS - MOTOR

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.62.2

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_GCS_MRS

ITDX FIELD TAG NAME: EmsGcsMotor

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The Glasgow Coma Scale for Motor Response

- 6 = Obeys commands
- 5 = Localizing pain
- 4 = Withdraw from pain
- 3 = Flexion to pain
- 2 = Extension to pain
- 1 = None , No motor response

ADDITIONAL INFORMATION:

- Direct entry. <u>First recorded</u> Motor GCS recorded by the Prehospital Provider.
- Patient's must be over two years.
- In ImageTrend Patient Registry, if the initial GCS is not recorded, select Not Applicable or Not Known/Not Recorded. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

EMS INITIAL GCS TOTAL

ITPR TAB NAME: Pre-Hospital

ITPR FIELD LABEL: TR18.65

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PHAS_GCSSC

ITDX FIELD TAG NAME: EmsGcsTotal

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The Glasgow Coma Scale Total is the sum of the GCS Eye, Verbal, and Motor scores (number between 3-15).

ADDITIONAL INFORMATION:

- The GCS Total is an auto-calculated field.
- Patient's must be over two years.
- In ImageTrend Patient Registry, if the initial GCS is not recorded, the total will not be automatically calculated by the registry software. Users may enter a manual GCS total if necessary. The field will not be open for data on patients who were NOT transported by EMS.
- In ESO, :-4 = Not Recorded, :-5 = Not Available
- In ESO, the null value "Not Applicable" is reported for patients who were NOT transported by EMS.
- Even if Prehospital Provider: Transport Role is Transport from Non-Scene Location, enter ALL pre-hospital vitals.

DATA SOURCE:

REFERRING HOSPITAL SCREEN:

The ImageTrend Patient Registry referring hospital screen contains data elements related to the patient's registry number, the referring facility name, mode of arrival, vital signs, procedures, disposition, arrival date and time, and discharge date and time.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Referring Hospital Name Referring Hospital Arrival Date and Time Referring Hospital Discharge Date and Time

REFERRING HOSPITAL NAME

ITPR TAB NAME: Referring Hospital

ITPR FIELD LABEL: TR33.1

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: RFS_FACLNK_AS_TEXT

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

Acute care facility where the patient received care immediately before transfer.

ADDITIONAL INFORMATION:

- Hospital names are listed in the registry program for this field.
- In ImageTrend Patient Registry, if the Referring Hospital name is not recorded in the medical record, leave the field blank.
- In the ESO, the null value "Not Applicable" is used only for patients who were not received from another facility.
- In the ESO, if you are unable to locate a Georgia hospital in the pick list, please contact the State Trauma Registrar or Office of EMS Trauma at trauma@dph.ga.gov. Facilities change names periodically for various reasons and the name may have changed in the registry program. New facilities must be added to the registry program. If a facility is not available as a choice, refer to the GQIP data dictionary for a list of generic Georgia facility identifiers or out of state facility identifiers,

DATA SOURCE:

Referring Hospital Medical Record, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub</u>, ER nursing notes, ER MD documentation, History & Physical (H&P), Consult note, Outside facility documentation.

REFERRING HOSPITAL ARRIVAL DATE AND TIME

ITPR TAB NAME: Referring Hospital

ITPR FIELD LABEL: TR33.2, TR33.3

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: RFS_A_DATE and RFS_A_TIME

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The date and time the patient arrived at the Acute care facility where the patient received care immediately before transfer.

ADDITIONAL INFORMATION:

- Report as MM-DD-YYYY and HH:MM (military) for time.
- This is the date/time on which the patient arrived at the referring facility prior to being transferred to your facility.
- In ImageTrend Patient Registry, if the Referring Hospital Admit date and time are not recorded in the medical record, leave the field blank.
- In ESO, the null value "Not Applicable" is used only for patients who were not received from another facility.

DATA SOURCE:

Referring Hospital Medical Record, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub</u>, ER nursing notes, ER MD documentation, History & Physical (H&P), Consult note, Outside facility documentation.

REFERRING HOSPITAL DISCHARGE DATE AND TIME

ITPR TAB NAME: Referring Hospital

ITPR FIELD LABEL: TR33.30, TR33.31

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: RFS_DIS_DATE and RFS_DIS_TIME

ALLOW N/A? See additional information below.

ALLOW UNK? See additional information below.

GA EXTENSION INCLUSION YEAR: 2024

DEFINITION:

The date and time the patient departed from the Acute care facility where the patient received care immediately before transfer.

ADDITIONAL INFORMATION:

- Report as MM-DD-YYYY and HH:MM (military) for time.
- This is the date/time on which the patient departed from the referring facility prior to being transferred to your facility.
- In ImageTrend Patient Registry, if the Referring Hospital Discharge date and time are not recorded in the medical record, leave the field blank.
- In ESO, the null value "Not Applicable" is used only for patients who were not received from another facility.

DATA SOURCE:

Referring Hospital Medical Record, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub</u>, ER nursing notes, ER MD documentation, History & Physical (H&P), Consult note, Outside facility documentation.

ED ACUTE CARE SCREEN:

The ED Acute Care screen contains data elements related to the patient's arrival, condition, trauma team activations, services providing care to the patient, and discharge or admission to the facility.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Arrived From Transported to Your Facility By Admitting Service Direct Admit to Hospital Operating Room Discharge Disposition Trauma Team Activation Level Trauma Team Activated Date Trauma Team Activated Time Revised New Trauma Team Activation Level Revised Trauma Team Activation Date Revised Trauma Team Activation Time

ARRIVED FROM

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR16.22

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PAT_ORIGIN

ALLOW N/A? No

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION: Location the patient arrived from prior to arrival at the facility.

ADDITIONAL INFORMATION: ImageTrend Patient Registry Options

Scene Home Referring Hospital Other Not Applicable Not Known/Not Recorded

DATA SOURCE:

ED Trauma Flowsheet, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub,</u> ED nursing notes, ED MD documentation, Admission Order, History & Physical (H&P), Consult note, Outside facility documentation.
TRANSPORTED TO YOUR FACILITY BY

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR8.8

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: PAT_A_MODE

ALLOW N/A? No

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The type of transportation that delivered the patient to the hospital.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Fixed-wing Ambulance Ground Ambulance Helicopter Ambulance Other Police Private/Public Vehicle/Walk-In Not Applicable Not Known/Not Recorded

DATA SOURCE:

ED Trauma Flowsheet, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub,</u> ED nursing notes, ED MD documentation, Admission Order, History & Physical (H&P), Consult note, Outside facility documentation.

ADMITTING SERVICE

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR18.99

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ADM_SVC

ALLOW N/A? No

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The initial hospital admitting service in charge of the patient care. A patient is admitted to the hospital after discharge from the Emergency Department to an in-hospital location.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Burn Services	Ophthalmology
Cardiology	Orthopedics
Cardiothoracic Surgery	Other Non-Surgical
ENT	Other Surgical
Emergency Medicine	Pedi Surgery
Endocrinology	Plastics
Gen Surgery	Podiatry
Geriatric	Surgery Subspecialty
Hand	Trauma
Intensivist	Urology
Interventional Radiology	Not Known/Not Recorded
Medicine	
Neurosurgery	

DATA SOURCE:

ED Trauma Flowsheet, ED nursing notes, ED MD documentation, Admission Order, History & Physical (H&P), Consult note.

DIRECT ADMIT

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR17.30

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_BYPASS_YN

ALLOW N/A? No

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

Direct admission to the facility occurs when the patient bypasses the Emergency Department for initial care and is taken to an in-hospital location for care or admission.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Yes No Not Applicable Not Known/Not Recorded

DATA SOURCE:

Admission orders, Physician notes, Nursing notes, History & Physical (H&P), Consult note, Referring Hospital documentation.

OPERATING ROOM DISCHARGE DISPOSITION

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR17.28

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: OR_DISP

ALLOW N/A? Yes

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The location the patient was transported, transferred, or discharged to after being treated in the hospital operating room.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Floor Bed (general admission, non specialty unit bed) Burn Unit Neonatal/Pediatric Care Unit Died (Morgue) Home with services Home without services Intensive Care Unit Left against medical advice Observation unit (unit that provides <24 hour stay) Other (jail, institution, etc.) Step Down Telemetry/step-down unit (less acuity than ICU) Transferred to another hospital Not Applicable Not Known/Not Recorded

DATA SOURCE:

ED Trauma Flowsheet, GEMSIS Hospital Hub, EMS Patient Care Report <u>https://www.mygemsis.org/hub,</u> ED nursing notes, ED MD documentation, Admission Order, History & Physical (H&P), Consult note, Outside facility documentation.

LEVEL OF TRAUMA TEAM ACTIVATION

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR17.21

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_TTA_TYPE01

ALLOW N/A? Yes

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The initial trauma team activation by the Emergency Department before or upon the patient's arrival at the Emergency Department.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Level 1 (Full Activation) Level 2 (Partial Activation) Level 3 (Consult) Not Activated Not Applicable

DATA SOURCE:

LEVEL OF TRAUMA TEAM ACTIVATION DATE AND TIME

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABELS: TR17.31 and TR17.34

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_TTA_DATE01 and ED_TTA_TIME01

ALLOW N/A? Yes

ALLOW UNK? Yes

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The date and time the initial trauma team activation was paged by the Emergency Department before or upon the patient's arrival at the Emergency Department. If the initial trauma team activation is Not Applicable, the date and time fields will not be accessible.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Record the date as MM/DD/YYYY. Record the time as HH:mm (military time).

DATA SOURCE:

REVISED LEVEL OF TRAUMA TEAM ACTIVATION

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABEL: TR17.78.3

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_TTA_TYPE02

ALLOW N/A? Yes

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The revised trauma team activation level by the Emergency Department following the initial trauma team activation level. The revised trauma team activation level can occur before or after the patient's arrival at the Emergency Department. The revised trauma team activation level can be higher or lower than the initial trauma team activation level. If there was no change to the initial trauma team activation level, enter Not Activated in ImageTrend Patient Registry ITPR (ESO users enter Not Applicable).

ADDITIONAL INFORMATION: ImageTrend Patient Registry Options

Level 1 (Full Activation) Level 2 (Partial Activation) Level 3 (Consult) Level 4 (No Trauma Activation) Level Unknown Consultation Not Activated Not Known/Not Recorded

DATA SOURCE:

REVISED LEVEL OF TRAUMA TEAM ACTIVATION DATE AND TIME

ITPR TAB NAME: ED Acute Care

ITPR FIELD LABELS: TR17.78.1 and TR17.78.1.1

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_TTA_DATE02 and ED_TTA_TIME02

ALLOW N/A? Yes

ALLOW UNK? Yes

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The date and time the revised trauma team activation was paged by the Emergency Department before or upon the patient's arrival at the Emergency Department. If the initial trauma team activation is Not Applicable, the revised trauma team activation date and time fields must be blank.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Record the date as MM/DD/YYYY. Record the time as HH:mm (military time).

DATA SOURCE:

ED INITIAL ASSESSMENT SCREEN:

The ED Initial Assessment screen contains data elements related to the patient's vital signs, airway management, blood products, and procedures performed in radiology or the laboratory.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Drug Use Indicator Base Deficit Was SBIRT Completed?

DRUG USE INDICATOR

ITPR TAB NAME: ED Initial Assessment

ITPR FIELD LABELS: TR18.45

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_IND_DRG01

ALLOW N/A? Yes

ALLOW UNK? Yes

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION: An indicator of drug use by the patient prior to ED arrival.

ADDITIONAL INFORMATION: ImageTrend Patient Registry Options

Yes (confirmed by test [prescription drug]) Yes (confirmed by test [illegal use drug]) Yes (Confirmed by Test (Unknown if Prescribed or Illegal)) Yes (suspected) No (confirmed by test) Not Performed Not Applicable Not Known/Not Recorded

DATA SOURCE:

Trauma Flowsheet, ED nursing notes, ED Physician notes, Laboratory results, History & Physical (H&P), Consult note.

BASE DEFICIT

ITPR TAB NAME: ED Initial Assessment

ITPR FIELD LABELS: TR18.93

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: ED_ABG_BASE

ALLOW N/A? Yes

ALLOW UNK? Yes

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

Base Deficit - Arterial blood gas component showing the degree of acid/base imbalance with a normal range being +/- 2 Meq./L. A valid Base Deficit value range is +/- 80.

ADDITIONAL INFORMATION:

Abstract the first recorded base excess or base deficit within 24 hours of arrival at the hospital.

DATA SOURCE:

Trauma Flowsheet, ED nursing notes, ED Physician notes, Laboratory results, History & Physical (H&P), Consult note.

WAS SBIRT COMPLETED?

ITPR TAB NAME: ED Initial Assessment

ITPR FIELD LABELS: TR45.1

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: SCRN_YN01

ALLOW N/A? Yes

ALLOW UNK? Yes

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The Screening, Brief Intervention and Referral to Treatment (SBIRT) is a public health tool used to identify patients who use alcohol or drugs of another substance at unsafe levels. Healthcare providers use the tool to provide early intervention and treatment services. The data field records whether a screening was performed.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Yes No Patient Refused Not Applicable Not Known/Not Recorded

DATA SOURCE:

Trauma Flowsheet, ED nursing notes, ED Physician notes, History & Physical (H&P), Consult note.

OUTCOME SCREEN:

The Outcome screen contains data elements related to the patient's hospital discharge status, length of stay, and disposition.

The OEMST requires the following fields in addition to the standard fields included in the NTDS, TQIP, and ITDX dictionaries.

Dictionary data sources are simply a guide. Centers should use the most reliable source at their center for data abstraction and data entry.

Data elements in this section include:

Discharge Status

DISCHARGE STATUS

ITPR TAB NAME: Outcome

ITPR FIELD LABELS: TR25.92

SEND TO OEMST STATE? YES

ESO V5 REP WRITER NAME: DIS_STATUS

ALLOW N/A? No

ALLOW UNK? No

GA EXTENSION INCLUSION YEAR: 2025

DEFINITION:

The patient discharge status indicates the patient's status from the trauma care facility.

ADDITIONAL INFORMATION:

ImageTrend Patient Registry Options

Alive Dead

DATA SOURCE:

Trauma Flowsheet, ED nursing notes, ED Physician notes, History & Physical (H&P), Consult note, Hospital Discharge notes.

