# **Virginia Department of Health**

## Office of Emergency Medical Services (OEMS)

# **Quarterly Report on Trauma Incidents**

Q2 2023

Office of Emergency Medical Services 1041 Technology Park Drive Glen Allen, Virginia 23059 Phone: (804) 888-9100

This report is based on the deliberations of the System Improvement Committee and analyses performed by Office of EMS Epidemiology staff. The accuracy of the data within this report is limited by system performance and the accuracy of data submissions from EMS agencies.

#### Introduction

Section B 3. of the Code of Virginia (§32.1-111.3) requires the monitoring of the quality of the Commonwealth's emergency medical services (EMS) and trauma services using data from the EMS patient care information system. The EMS Advisory Board reviews and analyzes such data quarterly and reports its findings to the Commissioner. The Advisory Board has delegated this function to the System Improvement Committee (formerly the Trauma Performance Improvement Committee).

This quarterly report focuses on four key areas:

- 1. Completeness of prehospital vital sign documentation (blood pressure, respiratory rate, and Glasgow Coma Score) as required in Step 1 of the Virginia Field Trauma Triage Decision Scheme.
- 2. The number of trauma patients treated and transported by EMS agencies.
- 3. The number of trauma patients who met Step 1 (vitals), Step 2 (anatomy of injury), and Step 3 (mechanism of injury/impact) Virginia Field Trauma Triage Criteria.
- 4. The number of patients meeting trauma triage criteria transported to hospitals not designated as trauma centers.

The results reported here represent a high-level summary of the findings. This report describes how each EMS Council Region is performing. The report will be provided to the appropriate Regional EMS Council Director for each region. The Directors will be given an opportunity to provide feedback, which may explain special circumstances for which an exception occurred. The findings of this report and any feedback from the Directors will be used to drive education and improve the Trauma Triage Plan.

EMS patient data is extracted from patient medical records submitted by EMS agencies to the Virginia Pre-Hospital Information Bridge (VPHIB) program (Elite v3) maintained within the Virginia Department of Health's (VDH) Office of Emergency Medical Services (OEMS). Data summarized in this report represent EMS responses that occurred during the second quarter of 2023 (January through March) and were entered into ESO as of 09/05/2023. VPHIB v3 data are based on the National EMS Information System (NEMSIS) standards.

This report includes all EMS responses categorized as trauma incidents using the following guidelines (Table 1).

Table 1. Definition of Trauma Patients within VPHIB version 3

## **Type of Service Requested**

## 911 Response (Scene)

### **Incident/Patient Disposition**

## Patient Treated, Transported by this EMS unit

## **Situation Provider Primary Impression (ICD-10-CM)**

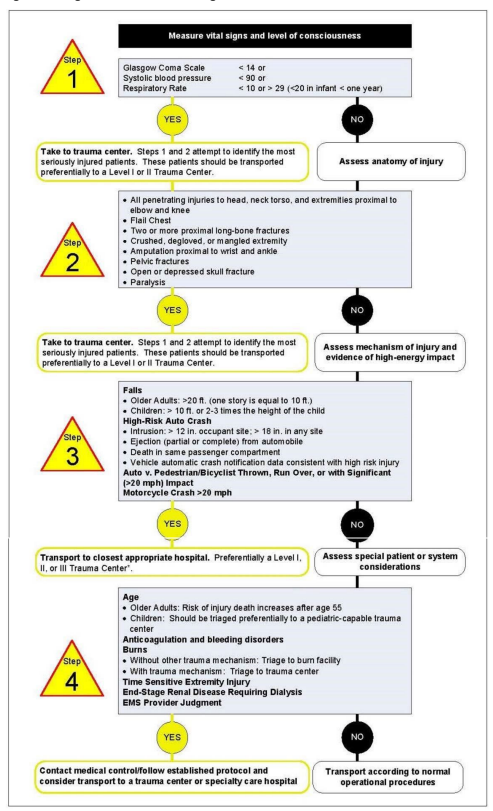
- S00-S09\* (Injuries to the head)
- S10-S19\* (Injuries to the neck)
- S20-S29\* (Injuries to the thorax)
- S30-S39\* (Injuries to the abdomen, lower back, lumbar spine, pelvis, and external genitals)
- S40-S49\* (Injuries to the shoulder and upper arm)
- S50-S59\* (Injuries to the elbow and forearm)
- S60-S69\* (Injuries to the wrist, hand, and fingers)
- S70-S79\* (Injuries to the hip and thigh)
- S80-S89\* (Injuries to the knee and lower leg)
- S90-S99\* (Injuries to the ankle and foot)
- T07 (Injuries involving multiple body regions)
- T14\* (Injury of unspecified body region)
- T20-T25\* (Burns and corrosions of external body surfaces, specified by site)
- T26-T28\* (Burns and corrosions confined to eye and internal organs)
- T30-T32\* (Burns and corrosions of multiple and unspecified body regions)
- T75.0 (Effects of lightning)
- T75.4 (Electrocution) (With 7th digit character modifier of A, B, or C; D through S are excluded)

## Excluding:

- 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)

<sup>\*</sup>All subsequent letters and digits included in definition

Figure 1. Virginia Field Trauma Triage Decision Scheme



#### Virginia Trauma Summary, Second Quarter, 2023

EMS agencies in Virginia responded to a total of 418,605 EMS calls; of that total, 267,445 (63.9%) patients had a disposition of treated and transported by the unit, 54,647 (13.1%) had a disposition of canceled, 30,760 (7.3%) patients had a disposition of EMS assist, 7,904 (1.9%) patients had a disposition of treated and transferred care to another unit, 3,793 (0.9%) patients were documented as dead at the scene, and 54,056 (12.9%) patients had some other incident disposition (e.g., patient treated and released AMA, patient treated and transported by private vehicle). Out of the total EMS calls, 25,872 (6.2%) incidents were classified as trauma incidents. There were 926 (0.2%) incidents that otherwise met all criteria of the Trauma Patient Definition (Table 1) but were not included in the total trauma count due to their disposition of treated and transferred care.

Of the 25,872 total trauma incidents, Northern Virginia EMS Council had the highest number of trauma calls (6,234; 24.1%), followed by the Old Dominion EMS Alliance (4,792; 18.5%). Trauma incident numbers for the quarter, broken down by month and Regional EMS Council, are shown in Figure 2. Tables 2-4 summarize the body regions most frequently affected by trauma, the top 10 hospitals receiving trauma transports, and vital signs data quality for trauma incidents.

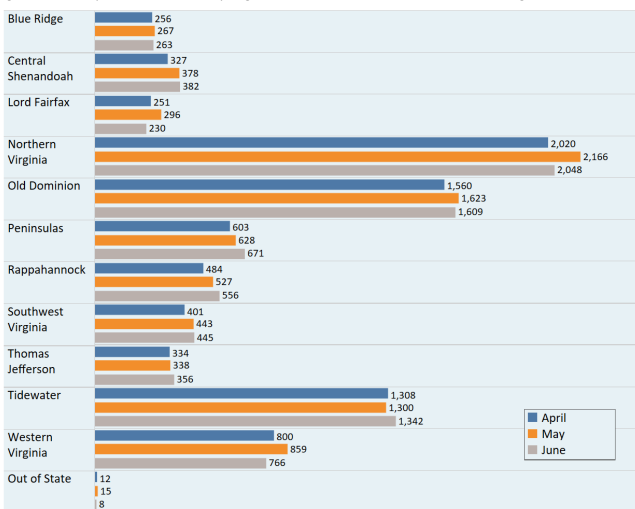


Figure 2. Monthly Trauma Incidents by Regional EMS Council, Second Quarter, 2023, Virginia

Table 2. Trauma Incidents by Abbreviated Injury Scale (AIS) Body Region, Second Quarter 2023, Virginia

AIS Region	Counts of Incidents
Lower extremity	6,044 (23.4%)
Unspecified	5,402 (20.9%)
Head	5,205 (20.1%)
Upper extremity	3,759 (14.5%)
Face	1,888 (7.3%)
Spine	1,336 (5.2%)
Neck	1,010 (3.9%)
Thorax	573 (2.2%)
Abdomen	481 (1.9%)
Multiple	174 (0.7%)
Grand Total	25,872 (100.0%)

Table 3. Top Ten Hospital Destinations for Trauma Incidents, Second Quarter 2023, Virginia

Destination Hospital for Trauma Incidents	Counts of Incidents
Inova Fairfax Hospital	1,526 (5.9%)
Sentara Norfolk General Hospital	1,114 (4.3%)
Riverside Regional Medical Center	933 (3.6%)
Carilion Roanoke Memorial Hospital	924 (3.6%)
VCU Health Systems	857 (3.3%)
MWHC Mary Washington Hospital	831 (3.2%)
UVA Health System	763 (2.9%)
HCA Chippenham Hospital	653 (2.5%)
Sentara Virginia Beach General Hospital	645 (2.5%)
Centra Lynchburg General Hospital	636 (2.5%)

Table 4. Vital Signs Data Quality for Trauma Incidents, Second Quarter 2023, Virginia

Vital Signs Data Quality	Counts of Incidents
Total Number of Trauma Incidents	25,872
Patients with All 3 Vital Signs Reported	25,187 (97.4%)
Patients with Incomplete* Vital Signs	685 (2.6%)
Patients with Systolic Blood Pressure Reported	25,821 (99.8%)
Patients with Respiratory Rate Reported	25,560 (98.8%)
Patients with Glasgow Coma Score Reported	25,484 (98.5%)

<sup>\*</sup>Incomplete vital signs are missing one or more of the vital signs required in Step 1 of the Trauma Triage algorithm (e.g., Systolic Blood Pressure, Respiratory Rate, or Glasgow Coma Score).

## Trauma Incidents Meeting Virginia Trauma Triage Criteria

- Of the 25,872 trauma incidents reported by EMS during the second quarter of 2023, 1,967
  (7.6%) met Trauma Triage Step 1 criteria, 445 (1.7%) met Step 2 criteria, and 566 (2.2%) met
  Step 3 criteria. Incidents can meet criteria for more than one step; those incidents were
  classified into the highest severity level met. For example, if an incident met both Step 1 and
  Step 2 criteria, it was counted as a Step 1 incident.
- Among the incidents meeting Step 1 criteria, 1,696 (86.2%) were classified as meeting Step 1 based on reported vital signs (see Appendix 1). The remaining 271 (13.8%) incidents were classified as meeting Step 1 based on the provider's impression, as reported in the "Trauma Center Criteria" field in the patient care report.
- Incidents meeting Step 2 and Step 3 were based solely on the "Trauma Center Criteria" and "Vehicular, Pedestrian, or Other Injury Risk Factor" fields.
- A total of 87 (0.3%) patients were involved in mass casualty incidents (MCI), which are not subject to the same trauma triage decision scheme guidelines. Therefore, these MCI incidents were excluded from any decision scheme analyses.

#### Pediatric Patients (Age < 15)

Trauma patients <15 years old are considered pediatric patients per trauma triage criteria. Of the 25,872 trauma incidents reported by EMS during the second quarter of 2023, 1,435 (5.5%) occurred among pediatric patients. Of the 1,967 Virginia trauma incidents meeting Step 1 trauma criteria, 178 (9.0%) occurred among pediatric patients. One Step 1 pediatric patient was involved in a mass casualty incident.

Table 5. Hospital Destination Type for Pediatric Patients Meeting Step 1 Criteria by Regional EMS Council, Second Quarter 2023, Virginia

Second Quarter 2020			Trauma	Hospital		
EMS Council Region	Met Step 1	Level I	Level II	Level III	Pediatric	Non-Trauma
Blue Ridge	4	0	4	0	0	0
Central Shenandoah	4	1	0	0	0	3
Lord Fairfax	6	0	3	0	0	3
Northern Virginia	50	29	5	7	0	9
Old Dominion	31	0	0	7	21	3
Peninsulas	15	0	8	0	0	7
Rappahannock	10	0	7	1	0	2
Southwest Virginia	5	0	0	0	1	4
Thomas Jefferson	12	9	1	0	0	2
Tidewater	28	1	0	2	17	8
Western Virginia	12	0	0	0	9	3
Grand Total	177	40 (22.6%)	28 (15.8%)	17 (9.6%)	48 (27.1%)	44 (24.9%)

- There were 61 incidents involving pediatric patients that met Step 1 trauma criteria that were taken to a Level III trauma center or lower designation.
- Among the 445 incidents meeting Step 2 criteria during the second quarter of 2023, 23 (5.2%) occurred among pediatric patients. Zero Step 2 pediatric patients were involved in mass casualty incidents. Of the 23 non-MCI Step 2 pediatric patients, 14 (60.9%) were taken to a pediatric trauma center, 5 (21.7%) were taken to a Level I trauma center, 1 (4.3%) was taken to a Level II trauma center, 2 (8.7%) were taken to a Level III trauma center, and 1 (4.3%) was taken to a non-trauma designated location.
- Of the 566 incidents that met Step 3 criteria during the second quarter of 2023, 33 (5.8%) occurred among pediatric patients. Three Step 3 pediatric patients were involved in mass casualty incidents. Of the 30 non-MCI Step 3 pediatric patients, 12 (40.0%%) were taken to a pediatric trauma center, 5 (16.7%) were taken to a Level I trauma center, 1 (3.3%) were taken to a Level II trauma center, and 6 (20.0%) were taken to a non-trauma designated location.

#### **Geriatric Patients (Age ≥ 65)**

There were 11,384 (44.0% of total trauma incidents) reports of trauma among geriatric patients during the second quarter of 2023. Of the 1,967 Virginia trauma incidents meeting Step 1 trauma criteria, 786 (40.1%) occurred among geriatric patients. One Step 1 geriatric patient was involved in a mass casualty incident and was excluded from the trauma triage decision scheme analysis, leaving a remaining 785 non-MCI Step 1 geriatric patients (further details are shown below).

Table 6. Hospital Destination Type for Geriatric Patients Meeting Step 1 Criteria by Regional EMS Council, Second Quarter 2023, Virginia

			Trauma Hospital		
EMS Council Region	Met Step 1	Level I	Level II	Level III	Non-Trauma
Blue Ridge	28	4	23	0	1
Central Shenandoah	32	0	0	0	32
Lord Fairfax	17	0	11	0	6
Northern Virginia	172	63	35	32	42
Old Dominion	152	38	21	9	84
Peninsulas	51	0	26	0	25
Rappahannock	61	0	37	0	24
Southwest Virginia	50	6	0	11	33
Thomas Jefferson	31	21	2	0	8
Tidewater	101	17	1	32	51
Western Virginia	89	41	2	13	33
Out of State	1	1	0	0	0
Grand Total	785	191 (24.3%)	158 (20.1%)	97 (12.4%)	339 (43.2%)

- There were 436 incidents involving geriatric patients who met Step 1 trauma criteria who were taken to a Level III trauma center or lower designation.
- Of the 339 geriatric patients who met Step 1 criteria and were taken to non-trauma designated hospitals, 40 (11.8%) had an EMS provider primary impression of an isolated hip injury.
- Among the 445 incidents meeting Step 2 criteria during the second quarter of 2023, 99 (22.2%) occurred among geriatric patients. Zero Step 2 geriatric patients were involved in mass casualty incidents. Of the 99 non-MCI geriatric Step 2 patients, 46 (46.5%) patients were taken to a Level I trauma center, 15 (15.2%) were taken to a Level II trauma center, 11 (11.1%) were taken to a Level III trauma center, and 27 (27.3%) were taken to non-trauma designated hospitals.
- Of the 566 incidents that met Step 3 criteria during the second quarter of 2023, 79 (14.0%) occurred among geriatric patients. Four Step 3 geriatric patients were involved in mass casualty incidents and were excluded from the trauma triage decision scheme analysis. Of the remaining 75 non-MCI Step 3 geriatric patients, 17 (22.7%) patients were taken to a Level I trauma center, 7 (9.3%) were taken to a Level II trauma center, and 44 (58.7%) were taken to non-trauma designated hospitals.
- For 52 incidents, patient age was recorded to be greater than 100 years. Quality assurance of these incidents showed that 15.4% of the entered ages were incorrect.

#### Adult Patients (15 ≥ Age < 65)

Of the 25,872 trauma cases that occurred during the second quarter of 2023, 13,037 (50.4%) were among adult patients. Of the 1,967 Virginia trauma incidents meeting Step 1 trauma criteria, 992 (50.4%) occurred among adult patients. A total of six Step 1 adult patients were involved in mass casualty incidents and were excluded from the trauma triage decision scheme analysis, leaving a remaining 986 non-MCI Step 1 adult patients (further details are shown below).

Table 7. Hospital Destination Type for Adult Patients Meeting Step 1 Criteria by Regional EMS Council, Second Quarter 2023, Virginia

			Trauma Hospital		
EMS Council Region	Met Step 1	Level I	Level II	Level III	Non-Trauma
Blue Ridge	20	3	15	0	2
Central Shenandoah	27	0	0	0	27
Lord Fairfax	21	0	16	0	5
Northern Virginia	246	85	59	41	61
Old Dominion	191	110	18	25	38
Peninsulas	66	0	49	0	17
Rappahannock	46	3	32	0	11
Southwest Virginia	60	6	0	10	44
Thomas Jefferson	25	22	1	0	2
Tidewater	184	89	2	56	37
Western Virginia	93	43	1	12	37
Out of State	7	6	0	0	1
Grand Total	986	367 (37.2%)	193 (19.6%)	144 (14.6%)	282 (28.6%)

- There were 426 incidents involving adult patients who met Step 1 trauma criteria who were taken to a Level III trauma center or lower designation.
- Among the 445 incidents meeting Step 2 criteria during the second quarter of 2023, 323 (72.6%) occurred among adult patients. One Step 2 adult patient was involved in a mass casualty incident and was excluded from the trauma triage decision scheme analysis. Of the remaining 322 non-MCI geriatric Step 2 patients, 205 (63.7%) patients were taken to a Level I trauma center, 55 (17.1%) patients were taken to a Level II trauma center, 28 (8.7%) were taken to a Level III trauma center, and 34 (10.6%) patients were taken to non-trauma designated hospitals.
- Among the 566 incidents meeting Step 3 criteria during the second quarter of 2023, 454 (80.2%) occurred among adult patients. A total of five Step 3 adult patients were involved in mass casualty incidents and were excluded from the trauma triage decision scheme analysis. Of the remaining 449 non-MCI Step 2 adult patients, 204 (45.4%) were taken to a Level I trauma center, 89 (19.8%) were taken to a Level II trauma center, 91 (20.3%) were taken to a Level III trauma center, and 65 (14.5%) were taken to non-trauma designated hospitals.

#### **Air-Medical EMS Transport**

There were 344 trauma patient transports by an air-medical ambulance during the second quarter of 2023. Of those:

- Twenty-seven (7.8%) were pediatric transports, of which:
  - o Zero pediatric transports were involved in mass casualty incidents.
  - O Nine (33.3%) patients were taken to a Level I trauma center and 17 (63.0%) were taken to a pediatric trauma center. One (3.7%) pediatric patient was taken to a non-trauma designated location.
- Ninety-five (27.6%) were geriatric transports, of which:
  - o Zero geriatric transports were involved in mass casualty incidents.
  - O Ninety (94.7%) patients were taken to a Level I trauma center, 2 (2.1%) were taken to a Level II trauma center, and 3 (3.2%) were taken to a non-trauma designated hospital.
- Two hundred and seventeen (63.1%) were adult transports, of which:
  - O Zero adult transports were involved in mass casualty incidents.
  - o Two hundred and seven (95.4%) patients were taken to a Level I trauma center, 2 (0.9%) were taken to a Level II trauma center, 2 (0.9%) was taken to a Level III trauma center, and 6 (2.8%) was taken to a non-trauma designated hospital.
- Five trauma patients (1.5%) transported by air medical were of unknown age and were taken to Level I trauma centers.

#### **Causes of Injury**

Trauma patient records were analyzed to identify the causes of injuries occurring in the Commonwealth of Virginia. Excluding unspecified causes of injury, fall injuries occurred most commonly, followed by motor vehicle collision injuries. Causes of injury for the second quarter of 2023 are shown in Table 8.

Table 8. Frequencies and Percentages of Causes of Injury, Second Quarter 2023, Virginia

Primary Cause of Injury	Counts of Incidents
Falls, slips/trips	11,173 (43.2%)
Unspecified	5,985 (23.1%)
MVC	5,393 (20.8%)
Blunt force trauma	1,213 (4.7%)
Penetrating trauma	689 (2.7%)
Firearm	321 (1.2%)
Non-motorized transport	282 (1.1%)
Machine-related	247 (1.0%)
Animal-related	189 (0.7%)
Burn, smoke inhalation, electrocution, explosion	117 (0.5%)
Self-harm	84 (0.3%)
Recreational	61 (0.2%)
Abuse	39 (0.2%)
Overexertion/strain	20 (0.1%)
Asphyxiation	18 (0.1%)
Poisoning	15 (0.1%)
Human bite	11 (<0.1%)
Environment/weather-related	7 (<0.1%)
Aircraft	4 (<0.1%)
Drowning	4 (<0.1%)
Grand Total	25,872 (100.0%)

#### **Under-Triage of Trauma Incidents**

A Step 1 or Step 2 trauma incident is considered to be under-triaged if it was not a mass casualty incident and the patient was taken to either a Level III trauma center or a non-trauma designated hospital. A Step 3 trauma incident is considered to be under-triaged if it was not a mass casualty incident and the patient was taken to a non-trauma designated hospital. Injuries to the head, arms, or legs occurred most often among the under-triaged incidents (Table 9).

Table 9. Frequencies and Percentages of Under-Triaged Trauma Patients by AIS Body Region of Injury, Second Quarter 2023, Virginia

AIS Region	Counts of Incidents
Unspecified	310 (27.1%)
Head	287 (25.1%)
Lower extremity	231 (20.2%)
Upper extremity	102 (8.9%)
Face	84 (7.3%)
Thorax	34 (3.0%)
Spine	29 (2.5%)
Neck	27 (2.4%)
Abdomen	22 (1.9%)
Multiple	18 (1.6%)
Grand Total	1,144 (100.0%)

#### **Distribution of Trauma Facilities across Virginia**

Trauma centers across Virginia are not uniformly distributed. The upper part of the Northern Virginia EMS Council and parts of Central Virginia (e.g., the greater Richmond area) have greater access to trauma centers, as multiple trauma centers are located within close proximity. Most parts of the Old Dominion EMS Alliance, Central Shenandoah EMS Council, and Western Virginia EMS Council have very limited access to trauma centers. The Central Shenandoah EMS Council and Southwest Virginia EMS Council have no trauma centers within their EMS regions, but are reasonably close to Level II trauma centers in other EMS regions or states. The distribution of trauma centers across Virginia, surrounded by rings showing the geographical areas within a 30-minute drive of each trauma center, is shown below (Figure 4). This map displays which parts of Virginia have limited access to a trauma center.

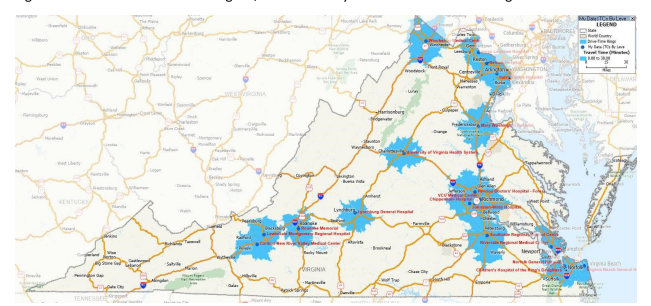


Figure 3. Trauma Centers across Virginia, Surrounded by 30-Minute Drive Time Rings

## **Data Quality**

Virginia EMS agencies have been working very hard to make sure they provide optimal care to their patients while also making efforts to improve data quality. Over the past years, there has been a significant improvement in trauma triage data quality. Continuation of this improvement is what the System Improvement Committee expects. The OEMS conducted quality assurance checks on trauma triage records from the second quarter of 2023, as described below.

- Blank Vital Signs (i.e., no numerical value and no pertinent negative reported): There were a total of 51 trauma incidents without systolic blood pressure documented, 312 trauma incidents without respiratory rate documented, and 388 trauma incidents without GCS documented. In some cases, vitals are unable to be obtained due to patient refusal or because the patient is a child. Such cases should be documented as Pertinent Negatives (e.g., "Refused" or "Unable to Complete"). Leaving the vital sign field blank and reporting such cases only in the patient care narrative will result in the vital sign being identified as missing.
- Atypical Vital Signs: Atypical vital signs are vitals with extreme values. The cutoff values for vitals
  to be considered atypical are chosen arbitrarily only for quality check and validation purposes.
  For this report, systolic blood pressures with values of less than 40 or greater than 250 and
  respiratory rates of less than 3 or greater than 100 were deemed extreme values. There were 22
  instances of extreme systolic blood pressures and 41 instances of extreme respiratory rates,
  totaling 63 instances of extreme values.
- Blank Trauma Triage Criteria: There were 22,574 trauma incidents where the "Trauma Center Criteria" field and the "Vehicular, Pedestrian, or Other Injury Risk Factor" fields were both blank.
   It is understandable that not all trauma incidents meet trauma triage criteria; however, some of these records are incorrectly classified or do not report important information.
  - Of those incidents, 1,106 (4.9%) had recorded vitals meeting Step 1 trauma triage criteria.

 Step 2 and Step 3 trauma incidents may also be missing trauma triage criteria and therefore may also be incorrectly classified. However, Steps 2 and 3 trauma triage criteria are not based on vital signs, so the exact amount of misclassification cannot be identified.

## Blank Age

- There were seven trauma incident records where age or age units was left blank; quality
  assurance of the records showed that one was a geriatric patient and the remaining six
  were of unknown age. An additional 10 patients were identified to have an unknown
  age during quality assurance of patient records.
  - Of the 16 incidents where patient age was unknown:
    - Eleven met Step 1 trauma triage criteria. Three of these 11 Step 1
      patients were under-triaged and taken to a Level III or non-trauma
      hospital.
    - Four had a reported respiratory rate between 10 and 20. Patients less than 1 year of age with a respiratory rate between 10 and 20 meet Step 1 criteria. Therefore, these patients are missing critical age information that may have classified them as Step 1, highlighting an important data quality concern.
    - One did not meet step criteria and was taken to a Level III trauma center.

#### **Conclusions**

Many factors influence the decision regarding where a patient is transported. As noted above, trauma centers are not equally distributed across Virginia. In some areas (Southwest Virginia and Northern Virginia), out of state trauma center resources are available. Despite having a total of 14 Level I and Level II trauma centers (combined) in Virginia, as well as access to several other similar facilities in surrounding states, large areas of Virginia remain underserved. The variability of resources across Virginia is often compounded by geographic and (especially in the case of Helicopter or Medevac EMS) weather factors. Although a solution to this problem is beyond the scope of this report, this variability needs to be considered when comparing the outcomes of pre-hospital trauma patients in Virginia.

Missing vital signs data in EMS records continues to be an area of focus for performance improvement efforts. Currently, about one out of every 38 patients (2.6%) have incomplete vital signs data. During the second quarter of 2023, 34.0% of patients not involved in a mass casualty incident who met Step 1 trauma triage criteria and 14.0% of patients not involved in a mass casualty incident who met Step 2 criteria were taken to non-trauma centers. Acknowledging these data, there may be a need to reexamine how trauma triage criteria are being applied in the field, with an eye towards the existing barriers to trauma center access, including the absence of trauma centers in broad swaths of Virginia. Whether the addition of trauma resources center would allow for improved access and care requires further study.

OEMS staff performed quality assurance on trauma triage data from the second quarter of 2023. Specifically, the data values that were reviewed included the vital signs used in Step 1 trauma triage criteria designation, atypical vital sign values, and trauma triage criteria fields listed as not applicable,

not recorded, or blank. OEMS will continue to perform these data quality checks and will summarize findings for inclusion in future trauma triage reports.

Appendix 1: Elite v3 Data Dictionary Elements for Trauma Triage Vital Signs and Trauma Triage Criteria

Definition				
The patient's sy	stolic blood pre	ssure.		
National Elemer	nt	Yes	Pertinent Negatives (PN)	Yes
State Element		Yes	NOT Values	Yes
Version 2 Eleme	ent	E14_04	Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associated Perf	ormance Measu	re Initiatives	ш.	
Airway Cardia	ac Arrest Ped	iatric STEMI	Stroke Trauma	
Attributes				
NOT Values (NV) 7701001 - Not App	plicable	7701003 - Not I	Recorded	
Pertinent Negativ 8801005 - Exam F	res (PN) Finding Not Presen	t 8801019 - Refu	sed 8801023 - Una	ble to Complete
Constraints				
Data Type	minInclusive		maxInclusive	
integer	0		500	
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Data Element C Required for ACS- eVitals.14 - Res Definition The patient's re National Element Version 2 Element Usage Associated Perf Airway Cardi Attributes NOT Values (NV)	comment Field Triage and of spiratory Rate spiratory rate extent ent formance Measurac Arrest plicable ves (PN)	ther patient scoring state of the patient scoring scoring scoring scoring state of the patient scoring scori	systems.  mber per minute.  Pertinent Negatives (PN)  NOT Values  Is Nillable  Recurrence  Stroke Trauma	Yes Yes
integer  Data Element C Required for ACS- eVitals.14 - Res Definition The patient's re National Element Version 2 Element Usage Associated Perf Airway Cardi Attributes NOT Values (NV) 7701001 - Not App Pertinent Negativ	comment Field Triage and of spiratory Rate spiratory rate extent ent formance Measurac Arrest plicable ves (PN)	ther patient scoring state of the patient scoring scoring scoring scoring state of the patient scoring scori	systems.  mber per minute.  Pertinent Negatives (PN)  NOT Values  Is Nillable  Recurrence  Stroke Trauma	Yes Yes 1:1

## eVitals.23 - Total Glasgow Coma Score

## Definition

The patient's total Glasgow Coma Score.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E14_19	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### Associated Performance Measure Initiatives

Cardiac Arrest Pediatric Airway STEMI Stroke Trauma

## Attributes

NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

Pertinent Negatives (PN) 8801019 - Refused

8801023 - Unable to Complete

## Constraints

Data Type minInclusive maxInclusive

integer

#### Data Element Comment

Can be documented or calculated from EVitals.19 (GCS-Eye), EVitals.20 (GCS-Verbal), and EVitals.21 (GCS-Motor).

## elnjury.03 - Trauma Center Criteria

#### Definition

Physiologic and Anatomic Field Trauma Triage Criteria (steps 1 and 2) as defined by the Centers for Disease Control.

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

#### Associated Performance Measure Initiatives

Trauma

## Attributes

# NOT Values (NV)

7701001 - Not Applicable 7701003 - Not Recorded

CorrelationID

Data Type: string minLength: 0 maxLength: 255

## Code List

Code	Description
2903001	Amputation proximal to wrist or ankle
2903003	Crushed, degloved, mangled, or pulseless extremity
2903005	Chest wall instability or deformity (e.g., flail chest)
2903007	Glasgow Coma Score <= 13
2903009	Open or depressed skull fracture
2903011	Paralysis
2903013	Pelvic fractures
2903015	All penetrating injuries to head, neck, torso, and extremities proximal to elbow or knee
2903017	Respiratory Rate <10 or >29 breaths per minute (<20 in infants aged <1 year) or need for ventilatory
	support
2903019	Systolic Blood Pressure <90 mmHg
2903021	Two or more proximal long-bone fractures

### Data Element Comment

2011 Guidelines for the Field Triage of Injured Patients - value choices for Steps 1 and 2. For falls, one story is equal to 10 feet.

Code 7701001 - Not Applicable should be used when none of the values listed in the code list for element elnjury.03 apply.

## Version 3 Changes Implemented

Added to better evaluate the CDC-ACS 2011 Guidelines for the Field Triage of Injured Patients.

Website: http://www.cdc.gov/FieldTriage/