State

National

eSituation.07 - Chief Complaint Anatomic Location

Definition

The primary anatomic location of the chief complaint as identified by EMS personnel.

| National Element | Yes | Pertinent Negatives (PN) | No |
|-------------------|----------|--------------------------|-----|
| State Element | Yes | NOT Values | Yes |
| Version 2 Element | E09_11 | Is Nillable | Yes |
| Usage | Required | Recurrence | 1:1 |

Associated Performance Measure Initiatives

| Airway | Cardiac Arrest | Pediatric | STEMI | Stroke | Trauma |
|--------|----------------|-----------|-------|--------|--------|
| | | | | | |

Attributes

NOT Values (NV)

7701001 - Not Applicable 7701003 - Not Recorded

Code List

| Code | Description |
|---------|-----------------|
| 2807001 | Abdomen |
| 2807003 | Back |
| 2807005 | Chest |
| 2807007 | Extremity-Lower |
| 2807009 | Extremity-Upper |
| 2807011 | General/Global |
| 2807013 | Genitalia |
| 2807015 | Head |
| 2807017 | Neck |
| | |

Data Element Comment

eSituation.02 (Possible Injury), eSituation.09 (Primary Symptom), eSituation.07 (Chief Complaint Anatomic Location), and eSituation.08 (Chief Complaint Organ System) are grouped together to form the EMS Reason for Encounter.

Associated Validation Rules

| Rule ID | Level | Message |
|----------------------------------|----------------------|--|
| âlituation.07 | Warning | Chief Complaint Anatomic Location should be recorded when Type of Service Requested is "911 Response (Scene)" and Incident/Patient Disposition is "Patient Treated, Transported by this EMS Unit". |
| â¦NvPn_Nil_N | v <mark>Error</mark> | When Chief Complaint Anatomic Location is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). |
| â¦NvPn_Nv_Nil <mark>Error</mark> | | When Chief Complaint Anatomic Location has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. |