



The exam fields have many useful values for documenting trauma (deformity, bleeding, burns, etc.). Use of targeted documentation of injured areas can be helpful, particularly in cases of more serious trauma. Because of the endless possible variations where this could be used, specific fields will not be defined here. Note, however that the exam fields use a specific and useful Pertinent Negative called “Exam Finding Not Present.” This can be used to document that the clinician actually performed the assessment but did not find any injury/abnormality.

Vitals

1. Vitals Date/Time Group
 - a. eVitals.01—Date/Time Vital Signs Taken
 - b. eVitals.02—Obtained Prior to this Unit's EMS Care
2. Glasgow Coma Score (GCS) Group
 - a. Vitals Date/Time Group
 - b. eVitals.19—Glasgow Coma Score-Eye
 - c. eVitals.20—Glasgow Coma Score-Verbal
 - d. eVitals.21—Glasgow Coma Score-Motor
 - e. eVitals.22—Glasgow Coma Score-Qualifier
 - f. eVitals.23—Total Glasgow Coma Score
3. EKG Rhythm Group
 - a. Vitals Date/Time Group
 - b. eVitals.03—Cardiac Rhythm/Electrocardiography (EKG)
 - c. eVitals.04—EKG Type
 - d. eVitals.05—Method of EKG Interpretation
4. Temperature Group
 - a. Vitals Date/Time Group
 - b. eVitals.24—Temperature
 - c. eVitals.25—Temperature Method
5. Pain Scale Group
 - a. Vitals Date/Time Group
 - b. eVitals.27—Pain Scale Score
 - c. eVitals.28—Pain Scale Type
6. Stroke Score Group
 - a. Vitals Date/Time Group
 - b. eVitals.29—Stroke Scale Score
 - c. eVitals.30—Stroke Scale Type
7. Additional Vitals Options

All should have a value in the Vitals Date/Time Group and can be documented individually or as an add-on to basic, standard, or full vitals

 - a. eVitals.09—Mean Arterial Pressure
 - b. eVitals.13—Pulse Rhythm
 - c. eVitals.15—Respiratory Effort
 - d. eVitals.16—End Tidal Carbon Dioxide (EtCO₂)
 - e. eVitals.17—Carbon Monoxide (CO)
 - f. eVitals.18—Blood glucose Level
 - g. eVitals.26—Level of Responsiveness (AVPU)
 - h. Vitals.32—APGAR
8. Routine Vitals – Includes the following vital signs: