

## 1 Patient Information

### 1 PATIENT DETAILS

Name: \_\_\_\_\_ Date / Time of Call: \_\_\_\_\_  
Age / Sex: \_\_\_\_\_ EMS Provider / Unit: \_\_\_\_\_  
DOB: \_\_\_\_\_ Incident number: \_\_\_\_\_

## 2 Incident Details

### 2a LOCATION

Incident address: \_\_\_\_\_  
Type of location: \_\_\_\_\_  
Scene safety / hazards: \_\_\_\_\_

### 2b NATURE OF EMERGENCY

Nature of the emergency as dispatched and as found on scene — medical, trauma, behavioral, obstetric, or other. Include any special circumstances...

### 2c DISPATCH INFORMATION

Dispatch code: \_\_\_\_\_  
Response type (emergent / non-emergent): \_\_\_\_\_  
Dispatch time / Arrival time: \_\_\_\_\_

## 3 Chief Complaint

### 3 PRIMARY REASON FOR EMS ACTIVATION

Chief complaint as reported by patient, bystanders, or family — use patient words when possible...

## 4 History & Scene Findings

### 4a EVENTS LEADING TO INCIDENT

Chronological account of events preceding EMS activation — onset, mechanism of injury or illness, relevant activities, and precipitating factors...

### 4b BYSTANDER & SCENE INFORMATION

Information from witnesses, family, or bystanders — reliability noted. Scene findings relevant to clinical assessment (medications found, environment, position of patient)...

## 5 Assessment

### 5a VITAL SIGNS

BP: \_\_\_\_\_ Temperature: \_\_\_\_\_  
HR: \_\_\_\_\_ O2 Saturation: \_\_\_\_\_  
RR: \_\_\_\_\_ GCS: \_\_\_\_\_  
Time taken: \_\_\_\_\_ Blood glucose: \_\_\_\_\_

### 5b MENTAL STATUS

AVPU / GCS: \_\_\_\_\_  
Orientation (person/place/time): \_\_\_\_\_  
Behavior / affect: \_\_\_\_\_

### 5c PHYSICAL FINDINGS

Head-to-toe assessment — abnormal findings and pertinent negatives. Include pain assessment, respiratory effort, skin findings, extremities, and trauma findings...

## 6 Interventions

### 6a PREHOSPITAL CARE

All interventions performed — airway management, O2 therapy, IV access, spinal precautions, hemorrhage control, CPR, splinting...

### 6b MEDICATIONS & PROCEDURES

Medications administered prehospitally — name, dose, route, time, patient response. Procedures including intubation, cardioversion, needle decompression...

## 7 Transport

### 7a TRANSPORT DETAILS

Destination facility: \_\_\_\_\_  
Transport mode: \_\_\_\_\_  
Transport time: \_\_\_\_\_

### 7b PATIENT CONDITION DURING TRANSPORT

Changes in patient status during transport — vital sign trends, interventions needed en route, patient complaints, or clinical changes...

## 8 Outcome

### 8 HANDOFF STATUS

Patient condition at time of handoff — vital signs, interventions performed, response to treatment, changes from initial presentation. SBAR summary provided to receiving clinician...