



Rescue Unit #: \_\_\_\_\_ Trauma Alert Type: Adult \_\_\_\_\_ OB > 20 weeks \_\_\_\_\_ Pediatric 15 ≤ YOA \_\_\_\_\_  
 Mode of Transportation: Ground \_\_\_\_\_ Air \_\_\_\_\_ ETA \_\_\_\_\_  
 Meets Color Criteria: Red \_\_\_\_\_ Blue \_\_\_\_\_ (1 red or 2 blue = Trauma Alert)  
 Meets Level 2 Criteria: \_\_\_\_\_

**Level 1: Adult Trauma Alert Criteria**

	Red Criteria (1 Required)	Blue Criteria (2 Required)
Airway	_____ Active airway assistance required	_____ Sustained respiratory rate ≥ 30
Circulation	_____ No radial pulse with sustained HR ≥ 120 or BP < 90 systolic	_____ Sustained HR ≥ 120 w/radial pulse and BP < 90 systolic
Fractures	_____ Multiple longbone FX sites	_____ Single longbone FX sites due to MVA or single longbone FX site due to fall ≥ 10 feet.
Cutaneous	_____ 2° or 3° burns > 15% BSA, amputation proximal to wrist or ankle, penetrating injury to head, neck, or torso	_____ Major degloving, flap avulsion > 5 inches, or GSW to extremities
Best Motor Response (BMR)	_____ BMR ≤ 4, or exhibits presence of paralysis, suspicion of spinal cord injury, or loss of sensation	_____ BMR = 5
Mechanism of Injury		_____ Ejection from vehicle (excluding open vehicles) or deformed steering wheel
Age		_____ Age 55 or older
Misc	_____ Paramedic Judgment _____ Glasgow Coma Score ≤ 12	

**Pediatric Trauma Alert Criteria**

	Red Criteria (1 Required)	Blue Criteria (2 Required)
Airway	_____ Assisted or Intubated	
Consciousness	_____ Altered mental status, paralysis, suspected spinal cord injury, or loss of sensation	_____ Amnesia or reliable HX of LOC
Circulation	_____ Weak or no palpable carotid or femoral pulses, systolic BP < 50	_____ Carotid or femoral pulses palpable or systolic BP 90-50
Fracture	_____ Any open longbone FX or multiple FX or multiple FX sites or multiple dislocations	_____ Single closed longbone FX site
Cutaneous	_____ Major soft tissue disruption, amputation proximal to wrist or ankle, 2° or 3° burns to 10% BSA, penetrating injury to head, neck or torso	
Misc	_____ Paramedic Judgment	
Size		_____ Red, Purple <11kg (<24 lbs.)

**Level 2 Trauma Criteria with SIGNIFICANT INJURY (Adult and Pediatric)**

_____ Falls > 12 ft. Adult	_____ Death of an occupant in the same passenger compartment	_____ Pedestrian struck by vehicle Adult <15 mph, Ped. <5mph
_____ Falls > 6ft. Pediatric	_____ Major Intrusion	_____ Age 55 or greater
_____ Extrication time > 15 min.	_____ Ejection from Bicycle	_____ Anti Coagulants
_____ Rollover motor-vehicle crash		

Paramedic Judgment: \_\_\_\_\_ Comments: \_\_\_\_\_



**County Unified Trauma Telemetry Report**

**Patient Evaluation**

Age: \_\_\_\_\_ Sex: M or F Glasgow Coma Score (Adult): \_\_\_\_\_  
 Mechanism of Injury: \_\_\_\_\_

Initial Vital Signs: BP: \_\_\_\_ / \_\_\_\_ Pulse: \_\_\_\_\_ Resp. Rate: \_\_\_\_\_ Skin: \_\_\_\_\_ Color: \_\_\_\_\_  
 Assessed Injuries: \_\_\_\_\_

Treatment Interventions: (Check all that apply)  
 Oxygen     C-Collar     IV x \_\_\_\_\_     BVM     Backboard     ETT     CPR

Drug Therapy: \_\_\_\_\_

Other: \_\_\_\_\_

Current Vital Signs: BP \_\_\_\_\_ Pulse \_\_\_\_\_ Resp. Rate \_\_\_\_\_ Glasgow Coma Score \_\_\_\_\_

Additional Information: (If time permits)

Name: \_\_\_\_\_ Date of Birth: \_\_\_\_\_

Address: \_\_\_\_\_

Past Medical History: \_\_\_\_\_

Medications: \_\_\_\_\_

Allergies: \_\_\_\_\_

**Glasgow Comas Score**

Best Eye Response (4)	Best Verbal Response (5)	Best Motor Response (6)
1 - No eye opening	1 - No verbal response	1 - No motor response
2 - Eye opening to pain	2 - Incomprehensible sounds	2 - Extension to pain
3 - Eye opening to verbal command	3 - Inappropriate words	3 - Flexion to pain
4 - Eyes open spontaneously	4 - Confused	4 - Withdrawal from pain
	5 - Orientated	5 - Localizing Pain
		6 - Obeys Commands
Eye = _____	Verbal = _____	Motor = _____
Total	E ( ___ ) V ( ___ ) M ( ___ ) = GCS _____	

Note the Glasgow Coma Scale measures cognitive ability. Therefore, if injury (chronic or acute) has caused paraplegia or quadriplegia, alternate methods of assessing motor response must be used (e.g., ability to blink eyes = obeys commands).