

HMC-ED-PREHOSPITAL REPORT FORM

This is not a part of the permanent record

DATE: ___/___/___ Time: _____ EMS Provider: Ellis / Rush / Trego / Plainville / Stockton /Russell / Other _____

Name: _____ DOB: _____ Age: _____ Sex: Male Female

Chief Complaint: _____ Primary Doctor: _____

Call Type: Trauma I Trauma II G-65 Trauma _____ Other _____

Vital signs: Pulse: _____ Resp: _____ BP: ___/___ O2 Sat: _____% RA or _____L/min GCS _____

Comments: _____

Level I Trauma Activated per EMS	Level II Trauma Activated per ED
Trauma Code Blue Glasgow Coma Scale < 8 with mechanism attributed to trauma(unconscious)/Pediatric abnormal responsiveness Systolic blood pressure < 90 at any time Respiratory rate <less than 10 or greater than 29 (< 20 in infant < 1 year) Airway compromise, inhalation injury, or requirement or intubation If stable pt becomes unstable Transfer patients from other hospitals receiving blood to maintain blood pressure Amputation proximal to wrist or ankle All gunshot wounds to head, neck, chest, or abdomen Penetrating trauma to neck, chest, or abdomen/pelvis (call in Anesthesia and OR crew) At the discretion of the Emergency Department Physician	Glasgow Coma Scale<=12 with mechanism attributed to trauma (conscious) MVC > 40 mph with obvious injuries or altered mental status* Pedestrian or Cyclist struck by vehicle with obvious injuries or altered mental status * Motorcycle crash > 20 mph with obvious injuries or altered mental status * Falls > twice patient's height, Pediatrics: (birth – 15 years) falls 3 times body length of child with obvious injury (excluding isolated ortho injury)* All deep penetrating injuries proximal to the knee or elbow w/NV or visceral compromise All multiple Open Long Bone Fractures or associated crush injuries Paralysis or signs of Spinal Cord Injury High –risk MVC: intrusion: > 12 inches to occupant site or > 18 inches to any site. Ejection (partial or complete) from automobile. Death in same passenger compartment Patient ejected from vehicle At the discretion of the Emergency Department Physician

G-65 Trauma Activation	Patient is 65 years or older with:
GCS < 14/Altered mental status (Different from baseline) with suspected brain injury Falls with evidence of traumatic brain injury (even from standing height) Falls associated with head, chest, abdominal, or spinal injuries	Injuries with a current history of prescribed blood thinners Systolic blood pressure <100 mmHg Consideration activation of Low impact injuries, (simple MVC at low speed have resulted in serious injury for this age group) EMS provider judgment