<table>
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<th>LEVEL</th>
<th>CRITERIA</th>
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| **CODE T** | Cardiac arrest after trauma  
Airway obstruction or compromise (RR<8 BPM)  
Confirmed BP <90 at any time  
Intubated from scene  
Penetrating injury to neck, chest or abdomen  
GCS= 8 with mechanism attributed to trauma  
Spinal cord injury or limb paralysis  
Amputation above the wrist or ankle  
Inter-hospital transfer patients receiving blood to maintain vital signs or on inotropic support |
| **TEAM TRAUMA ALERT** | Penetrating injury of extremity, with known or suspected vascular compromise  
Femur deformity/fracture or 2 or more proximal long bone fractures (exclude hip)  
Fall > 20 feet  
Burns > 15% TBSA  
Amputations below wrist or ankle(exclude digits)  
Pedestrian struck at > 15 mph  
Motorcycle crash > 20 mph or with separation of rider from bike  
GCS 9 – 12 with mechanism attributed to trauma  
Transfer on ventilator with GCS <15 and intracranial injury |
| **CONSULT TRAUMA CONSULT** | Patients requiring hospitalization who have undergone evaluation by the Emergency Medicine physician and who require Trauma Surgery evaluation or ‘clearance’ |

Stop at the first finding for any injury < 24 hours old. Consider Trauma Alert for patients with reduced physiologic reserve: Age >65, significant cardiac or respiratory disease, IDDM, cirrhosis, pregnancy, morbid obesity, immuno-suppression, bleeding disorders or taking anticoagulant or antiplatelet agents; or in cases of significant mechanism with suspicion for intra-abdominal injury.
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<th>TRAUMA ACTIVATION LEVEL</th>
<th>CRITERIA</th>
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| **CODE T PEDIATRIC**    | Cardiac arrest after trauma  
Airway obstruction or compromise (RR<8 BPM)  
Confirmed BP <90 at any time, or age specific hypotension  
Intubated from scene  
Penetrating injury to neck, chest or abdomen  
GCS≤ 8 with mechanism attributed to trauma  
Spinal cord injury or limb paralysis  
Amputation above the wrist or ankle  
Inter-hospital transfer patients receiving blood to maintain vital signs or on inotropic support  |
| **TEAM TRAUMA ALERT PEDIATRIC** | Penetrating injury of extremity with known or suspected vascular compromise  
Femur deformity/fracture or 2 or more proximal long bone fractures (excluding hip)  
Fall > 10 feet, (>5 ft for age <5) exclude fall on stairs  
Burns > 15% TBSA  
Amputations below wrist or ankle(excluding digits)  
Pedestrian struck at > 15 mph  
Motorcycle crash > 20 mph or with separation of rider from bike  
GCS 9 – 12 with mechanism attributed to trauma  
Age < 5 requiring hospitalization for injury  |
| **CONSULT PEDIATRIC SURGERY CONSULT** | Patients requiring hospitalization who have undergone evaluation by the Emergency Medicine physician and who require Pediatric Surgery evaluation or ‘clearance’  |

Stop at the first finding for any injury < 24 hours old. Consider Alert for patients with reduced physiologic reserve: Age < 5 significant cardiac or respiratory disease, IDDM, cirrhosis, pregnancy, morbid obesity, immunosuppression, bleeding disorders or taking anticoagulant or antiplatelet agents; or in cases of significant mechanism with suspicion for intra-abdominal injury.