TRAUMA TEAM ACTIVATION

CRITERIA
Trauma Arrest
Unable to adequately ventilate or intubated patient
Head injury with GCS 3-10
Multiple long bone fractures
Significant hypothermia
GSW, penetrating injury or impaled object to Face, Neck or Torso
GSW, penetrating injury or impaled object with extremity bleeding
or involving major vascular structure
Uncontrolled bleeding
Significant burn injuries, incl inhalation
Spinal cord injury with motor deficit
Subcutaneous air with trauma
Death of same car occupant or unrestrained rollover
MVA with significant vehicle damage
Significant Motorcycle/Snowmobile/ATV crash
Pedestrian or bicyclist hit > 20 mph or thrown 15 feet
Ejection from vehicle
Extrication > 20 minutes with injury
High energy transfer situations (snowrider vs fixed object with multiple injuries)
Lightning or electrical Injury
Falls > 15 ft or 2x height of child
Blunt Trauma with Abnormal Adult VS Ranges:
  Systolic BP <90 and/or
  Pulse >120 and/or
  Respiratory distress → rate <10 or >29
Consideration trauma activation for extremes of age <5 or >60 or significant medical history

Pediatric Patients ≤15 yrs of age INCLUDES criteria listed above OR:
Intubation or Respiratory distress
Circulatory Compromise → Cap refill > 3 sec., poor perfusion, abnormal VS

<table>
<thead>
<tr>
<th>AGE</th>
<th>Awake HR</th>
<th>Mean HR</th>
<th>Systolic BP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth - 6 mo</td>
<td>85-205</td>
<td>140</td>
<td>60-105</td>
</tr>
<tr>
<td>6 mo - 2 yr</td>
<td>100-190</td>
<td>130</td>
<td>95-105</td>
</tr>
<tr>
<td>2 yr - 10 yr</td>
<td>60-140</td>
<td>80</td>
<td>95-112</td>
</tr>
<tr>
<td>&gt; 10 yr</td>
<td>60-100</td>
<td>75</td>
<td>112-128</td>
</tr>
</tbody>
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