### Criteria for PRIORITY II Activation Response
Applies to ALL Trauma < 24hrs. old from scene or hospital
Trauma > 24 hrs. old with incomplete evaluation

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<th>PRIORITY II CRITERIA</th>
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<td>REQUIRED RESPONSE: PARTIAL TRAUMA TEAM ACTIVATION</td>
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#### Physiologic Parameters
1. Respiratory Rate < 10 or > 30
2. GCS >9 and < 14
3. Lactate > 4 with trauma mechanism

#### Anatomy of Injury
1. Obvious Extremity Vascular Injury (i.e. pulseless extremity) **without** hypotension
2. Crushed Chest/Flail Chest **without** Respiratory Compromise
3. Multiple Proximal Bone Fractures
   (Combination of 2 of the following: Femur, Humerus or Scapula)
4. Pelvic Fractures (**without** hypotension)
5. Suspected or confirmed spinal fractures with neurologic deficits/symptoms
   (ex.: paresthesias, isolated extremity weakness)
6. Combination Trauma with Burns > 10%
7. Amputations proximal to wrist or ankle
8. Open or depressed skull fracture
9. Documented Intra-Cranial Hemorrhage with GCS > 9
10. Documented Leforte II or III **without** respiratory compromise
11. Seatbelt Sign

#### Mechanism of Injury
1. Ejection from Vehicle
2. Death in Same Passenger Compartment
3. Falls: Age 8 to Adult: > 10 Feet, Age 7 or Less: > (Age in years +3) or >10 Feet
4. High-Speed Auto Crash – Initial Speed > 40 mph, Velocity Change > 20 mph
5. Pedestrian/Cyclist Injury with > 20 mph Impact
6. Motorcycle/ATV Crash > 20 mph or with Separation of Rider and Vehicle
7. Emergency Physician’s Discretion

**IF IN DOUBT INITIATE PRIORITY II RESPONSE**

Reviewed 1/17/17