PEDIATRIC ROUTINE TRAUMA CARE (PRTC) - ALS
(Age Newborn – 15 yrs.)

Scene Safety & Universal Precautions (BSI)

Assess level of consciousness (PGCS)\(^1\)

Secure and maintain airway
C-spine stabilization as appropriate

Administer oxygen per appropriate method
to maintain oxygen saturation ≥ 94%
For patients with respiratory distress, shock, smoke inhalation, carbon monoxide poisoning, or cardiac arrest, administer high flow oxygen 15 L by most appropriate method
(See Appendix for Oxygen Delivery Methods)

Assess and control bleeding

Obtain vital signs\(^1\)

AED, cardiac monitor, pulse oximetry and capnography
as appropriate per protocol

Maintain systolic BP (2 X age in years +80) with NS as indicated

Assess for hypoperfusion\(^3\)

Prevent heat loss/decreased body temperature

Assess for pain using pain scale\(^3\)

Obtain history

See appropriate protocol

Initiate patient care per Initiation of Patient Care policy

Apply Trauma Field Triage Criteria decision scheme to determine appropriate transport destination
(see Trauma Patient Triage and Transport policy)

Reference Broselow Tape

Transport and contact Medical Control as appropriate

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1 – See Pediatric Initial Assessment