Scene Safety & Universal Precautions (BSI)

Assess level of consciousness (PGCS)¹

Secure and maintain airway

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 approved oxygen delivery methods)

Obtain vital signs¹

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

Assess for hypoperfusion¹

Prevent heat loss/decreased body temperature

Assess pain using pain scale¹

Obtain history

See appropriate SMO

Initiate patient care per Initiation of Patient Care policy

Reference Broselow Tape

Transport and contact Medical Control as appropriate

¹ – See Pediatric Initial Assessment