Scene Safety & Universal Precautions (BSI)

Assess level of consciousness (GCS)

Secure and maintain airway
Stabilize C-spine as appropriate (see Spinal Immobilization in Appendix)

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)

Assess and control bleeding

Obtain vital signs
AED, cardiac monitor, pulse oximetry and capnography as appropriate
Establish vascular access enroute
Maintain systolic BP ≥ 90
Assess pain using pain scale (0-10)
Obtain history
See appropriate SMO
Apply Trauma Field Triage Criteria decision scheme to determine appropriate transport destination (see Trauma Transport Policy)

Transport and contact Medical Control as appropriate