TRAUMA AND TRAUMATIC SHOCK (P82)

ASSESMENT CONTROL OBVIOUS BLEEDING BLS AIRWAY: okay if airway patent. Support ventilations with appropriate airway adjuncts. SUPRAGLOTTIC AIRWAY: if GCS is < 8 and not rapidly improving, consider SGA. PULSE OXIMETRY: apply and monitor. CAPNOGRAPHY: apply and monitor if SGA has been placed. OXYGEN: if pulse oximetry < 94% signs of respiratory distress or hypoperfusion. High flow oxygen for traumatic shock. SPINAL MOTION RESTRICTION: if indicated. NOT indicated for penetrating spinal trauma. ECG MONITOR: lead placement may be delegated. Treat as indicated. WARM PATIENT: trauma patients are very susceptible to hypothermia, even in a warm environment. DRESS & SPLINT: as indicated. VASCULAR ACCESS: IV/IO, rate Attempt at least 2 large bore IVs. FLUID BOLUS: administer fluid boluses at a rate of 20 mL/kg, as indicated. Reassess after each bolus. If suspected uncontrolled bleeding, maintain systolic BP normal minimum for age. Use warm IV fluids. "TRANEXAMIC ACID: 15 mg/kg to a max of 1 gm in 100 mL of NS infused IV/IO over 10 minutes. TEST FOR GLUCOSE ORAL GLUCOSE: consider administering oral glucose to patients who are awake and have an intact gag reflex. D10: infuse 100 mL IV/IO if blood glucose < 70 mg/dL. Recheck blood glucose TO minutes post infusion. If blood glucose < 70 mg/dL. Recheck blood glucose 10 minutes post infusion. If blood glucose < 70 mg/dL. Recheck blood glucose 10 minutes post infusion. If blood glucose < 70 mg/dL. Recheck blood glucose 10 minutes post infusion port and the calculated concentration in mcg/mL 10 minutes post infusion port 12 minutes and titrate to age appropriate SBP. PUSH DOSE EPINEPHRINE: 10 Draw up patient o.01 mg/kg code dose 1:10,000 (0.1 mg/mL) epi 11 In same syringe with "epi" and the calculated concentration in mcg/mL 12 In same syringe with "epi" and the calculated concentration in mcg/mL 13 In same syringe with "epi" and the calculated concentration in mcg/mL 14 In same syringe with "epi" and the calculated concentration in mcg/mL 15 In same syringe		F	Е	О	Р	D
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EFFECTIVE: April 8, 2024

Provider Key: F = First Responder/EMR
P = Paramedic E = EMT O = EMT Local Optional SOP D = Base Hospital Physician Order Required

TOURNIQUET : if hemorrhage is not controlled by basic intervention.	Х	Χ	Χ	Χ			
DRESS & SPLINT							
Splint dislocations in position found.							
 Return injured extremities (non-dislocations) to anatomic position as resistance and pain allows. 							
 Check and document neurovascular status prior to & after each extremity manipulation. 	Х	Х	X	X			
 Cover exposed bone with saline soaked gauze. Do not reduce exposed bone back into wound. 							
 Grossly angulated long bone fractures may be reduced with gentle 					ĺ		
unidirectional traction for splinting.							
Continued from above	F	Ε	0	Р	D		
TRACTION SPLINT: for mid-shaft femur fracture. Check and document		Х	Х	Х	ĺ		
neurovascular status prior to and after each extremity manipulation.		^					
ALL TRAUMA PATIENTS							
TRANSPORT: per trauma triage protocol.	X	Χ	Χ	Χ			
PAIN MANAGEMENT: refer to PAIN MANAGEMENT P91.				Χ			

^{*} TXA should be administered to trauma patients who meet the following criteria, unless otherwise indicated:

- 1. Systolic BP of less than 90 mmHg.
- 2. Uncontrolled bleeding.
- 3. Time of injury < 3 hours.

CONSIDERATIONS:

NEUROGENIC SHOCK:

 Consider neurogenic shock when hypotensive, bradycardic, after possible spinal cord injury or TBI

HEAD - NECK - FACE:

- Avulsed Tooth replace tooth in socket (if adult tooth and patient is conscious and alert) or place tooth in milk, normal saline, saline soaked gauze, or a commercially available "tooth saver."
- Eye Injuries Stabilize or dress both eyes in place with saline soaked gauze or use cup or eye shield. Avoid applying direct pressure to eye and <u>do not</u> attempt to replace partially torn globe.
- **Impaled Object** Immobilize and leave in place. Remove object only upon Base Physician order or if it interferes with CPR or if the object is impaled in the face, cheek, or neck and is compromising ventilation.

CHEST

- **Impaled Object:** Immobilize object and leave in place. Remove object only upon Base Physician order or if object interferes with CPR.
- Flail Chest: Stabilize chest. Observe for tension pneumothorax. Consider assisted ventilation.
- Open Chest Wound: Cover wound with occlusive dressing. If patient is being artificially ventilated, dress wound loosely (do not seal). Continuously

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reevaluate patient to watch for the development of a tension pneumothorax.

- Cardiac Tamponade: If the patient has a systolic BP < 90, administer 250 mL fluid boluses as indicated. Reassess the patient after each bolus.
- Cardiac Contusion: Monitor for dysrhythmia. Refer to Cardiac guidelines.

ABDOMINAL

- **Impaled Object** Immobilize and leave in place. Remove object only upon Base Physician order or if object interferes with CPR.
- Eviscerating Trauma Cover eviscerated bowels and organ with saline soaked gauze. Do not attempt to replace bowels or organs into the abdominal cavity.
- **Genital Injuries** Cover genitalia with saline soaked gauze. If necessary, apply direct pressure to control bleeding.
 - Treat genital amputation the same as extremity amputation, refer to Extremity

EXTREMITY -

- Amputations: If partial amputation, splint in anatomic position and elevate the
 extremity. Wrap completely amputated parts in saline soaked gauze, place in
 container or bag. Place container or bag in ice, if possible. Do not place
 amputated part directly on ice.
- TOURNIQUET APPLICATION
 - o The tourniquet should be applied onto bare skin to prevent slipping.
 - Place the tourniquet as low on the limb as possible, above the wound and above the joint.
 - A 2nd tourniquet may be placed just above the first if bleeding is not controlled with a single tourniquet. If an extremity amputation, the 2nd tourniquet can be placed just above the wound.
 - o The tourniquet is tightened with the aim of stopping a distal pulse.
 - o The tourniquet is clearly marked including time and date of application.

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