TRAUMATIC ARREST (P81)

	F	Ε	О	Р	D
ASSESSMENT	Х	Χ	Χ	Χ	
HP-CPR: including AED. Continue as appropriate. Do not delay transport even	Х	Х	Х	Х	
if CPR has to be interrupted.	^	۸	Λ	^	
BLS AIRWAY: okay if airway patent. Support ventilations with appropriate	Х	Х	Х	Х	
airway adjuncts.	^	^	^	^	
SUPRAGLOTTIC AIRWAY: if GCS is < 8 and not rapidly improving, consider				Х	
SGA.					
PULSE OXIMETRY: apply and monitor.		Χ	Χ	Χ	
CAPNOGRAPHY: apply and monitor if SGA has been placed.				Χ	
OXYGEN: ventilate with 100% oxygen.					
SPINAL MOTION RESTRICTION: if indicated.	X	Χ	Χ	Χ	
ECG MONITOR: lead placement may be delegated. Treat as indicated.				Χ	
DEFIBRILLATION: for V-fib or V-tach, defibrillate 1 st time @ 2 joules/kg.					
Immediately restart CPR. Reassess rhythm every 2 minutes. Subsequent				Х	
defibrillations @ 4 joules/kg. Complete TRAUMATIC ARREST P81 before				^	
referring to cardiac guidelines.					
TRANSPORT ASAP: immediate transport to closest definitive care.	Х	Χ	Χ	Χ	
VASCULAR ACCESS: IV/IO, attempt at least 2 large bore IVs.				Χ	
FLUID BOLUS: NS 20 mL/kg as indicated. Reassess after each bolus. If					
suspected uncontrolled bleeding, maintain systolic BP normal for age.					
DRESS & SPLINT: as needed and as time allows.	X	Χ	Χ	Χ	
NEEDLE THORACOSTOMY - for tension pneumothorax, on affected side(s)					
between 2 nd & 3 rd intercostal space midclavicular line OR between 4 th & 5 th					
intercostal space midaxillary line. Place catheter just above the rib to avoid the				Χ	
intercostal artery. Repeat if suspected catheter occlusion. Perform on both					
sides if unable to isolate affected side.					
TEST FOR GLUCOSE		Χ	Χ	Χ	
D10: 2 - 4 mL/kg IV/IO if blood sugar < 70 mg/dL for age > 28 days old or 2					
mL/kg IV/IO if blood sugar < 40 mg/dL age ≤ 28 days old. Recheck blood				Χ	
glucose 10 minutes post infusion and repeat as needed.					
**TERMINATION OF RESUSCITATION: if none of					
NOT hypothermic,					l
NOT victim of submersion,					Х
NOT obviously pregnant,					``
Reversible causes treated,					
 NO ROSC after 5 two-minute cycles of HP-CPR performed 					1

^{**} Refer to Policy #570.20, Determination of Death in the Prehospital Setting

EFFECTIVE: November 1, 2023

Provider Key: F = First Responder/EMR

P = Paramedic

E = EMT O = EMT Local Optional SOP

D = Base Hospital Physician Order Required