HEAT ILLNESS (A62)

Heat Cramps/Exhaustion: Muscle cramping, dizziness, exhaustion, nausea, vomiting, weakness, headache, diaphoresis, normal or slightly elevated body temperature. Syncope and an altered level of consciousness may occur. **Heat Stroke:** Altered level of consciousness, elevated body temperature, usually > 104°F (40°C), tachycardia, and hypotension.

HEAT CRAMPS - HEAT EXHAUSTION	F	Ε	0	Р	D
ASSESSMENT	Х	Χ	Χ	Χ	
COOLING MEASURES: place patient in a cool environment.	Χ	Χ	Χ	Χ	
BLS AIRWAY: okay if airway patent. Support ventilations with appropriate	Х	Х	Х	Х	
airway adjuncts.	^	^	^	^	
ADVANCED AIRWAY: as appropriate. If patient's GCS is less than 8 and				Χ	
not rapidly improving, consider SGA or ETI.					
PULSE OXIMETRY: apply and monitor.		Χ	Χ	Χ	
CAPNOGRAPHY: apply and monitor.				Χ	
OXYGEN : if pulse oximetry <94% or signs of respiratory distress or	Х	Х	Х	Х	
hypoperfusion.	^	^	^		
ECG MONITOR: lead placement may be delegated. Treat as indicated.				Χ	
VASCULAR ACCESS: IV/IO, rate as indicated.				Χ	
FLUID BOLUS: 500 mL fluid bolus. Reassess after each bolus and repeat				<	
bolus as indicated. Use cooled IV fluids as available.				X	
HEAT STROKE					
AS ABOVE AND ADDITIONALLY:					
COOLING MEASURES: In order of effectiveness, use dependent on					
availability of resources:					
If on scene at an event where staff have initiated cold water					1
immersion (CWI) for suspicion of heat stroke, do not move the					
patient from cold water immersion until patient starts shivering or					
15-20 minutes of immersion, whichever is soonest. Ideal core					1
temperature, if available, would be 102 _° F (39 _° C) or less when CWI is					
discontinued.	Χ	Χ	Χ	Χ	1
If CWI not available but cool/cold water is, remove clothing and					1
rotate cool/cold wet towels over entire body of patient.					
3. If CWI and cool/cold wet towels not available, remove clothing,					
splash/sponge patient with water and place cool packs on neck,					1
axillary, and inguinal areas. Promote evaporative cooling by					
fanning.					
TEST FOR GLUCOSE		Χ	Χ	Χ	
ORAL GLUCOSE: consider administering oral glucose to patients who are awake	Х	X	Х	Χ	
and have an intact gag reflex	^	^	^	^	<u> </u>
D10: infuse 100 mL IV/IO if blood glucose < 70 mg/dL. Recheck blood glucose 10				Х	
minutes post infusion. If blood glucose < 70 mg/dL infuse remaining 150 mL.				- 1	
 MIDAZOLAM: Do not delay for IV/IO access. IM/IN – 10 mg. May repeat x 1 if seizure continues > 5 minutes. 				V	
 IW/IN = 10 mg. Iway repeat x 1 il seizure continues > 5 minutes. IV/IO = 1-2 mg every 2 minutes until seizure stops or max 10 mg. 				X	
• TV/IO - 1-2 mg every 2 minutes until seizure stops of max 10 mg.	<u> </u>				

EFFECTIVE: November 1, 2023

Provider Key: F = First Responder/EMR E = EMT O = EMT Local Optional SOP

P = Paramedic D = Base Hospital Physician Order Required

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