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ALS STANDING ORDERS:

Hyperthermia:

Mild/Moderate (manifested by malaise, tachycardia, nausea-vomiting):

- 1. Move from heat source to a cool (shaded) open area with good air flow. If fan is available provide breeze directly onto victim.
- 2. Encourage oral intake of water or balanced salt solution (athletic drink without caffeine)
- 3. Apply passive cooling measures, such a cool, soaked towels or ice packs as tolerated.

Severe (manifested by confusion or unconsciousness; or hot, dry skin; or hypotension):

- Establish Base Hospital contact (CCERC base preferred) as soon as possible for receiving facility designation.
 - High-flow Oxygen by mask or nasal cannula at 6 l/min flow rate (direct or blow-by).
- 2. If hypotensive or signs of poor perfusion:
 - ► Establish IV/IO access
 - ► Infuse normal saline 20 mL/kg (maximum 250 mL) IV/IO bolus and make BH contact. May repeat twice for total of 3 boluses as a standing order.
- Active or passive cooling measures as available (ice or cold packs to axillae, posterior neck, and groin areas; active fan air breeze with skin modestly exposed).

ALS escort all hyperthermia pediatric patients to nearest appropriate ERC.

Hypothermia:

Not in Cardiac Arrest:

- 1. Initiate active warming as available; remove any wet clothing and cover to conserve body heat.
- 2. Cardiac monitor, document rhythm
- 3. Expect slow heart rate and weak pulse, do not attempt to reverse bradycardia in field.
- 4. Transport immediately to nearest ERC.

Apparent Cardiac Arrest:

- 1. Initiate active warming; remove any wet clothing and cover to conserve body heat.
- Monitor pulse for 30-45 seconds before initiating CPR.
 - ▶ If in cardiac arrest, use pediatric cardiac arrest SO (SO-P-40).
- 3. Assist ventilation with bag-valve-mask, avoid hyperventilation.
- 4. Do not pronounce in field; contact base hospital (CCERC base preferred) and ALS transport to nearest appropriate ERC.

Approved:

Carl South, MO.

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