# Hyperthermia

For environmental exposure causing hyperthermia (e.g., heat exhaustion and heat stroke): drugs may also be a contributing factor

### History

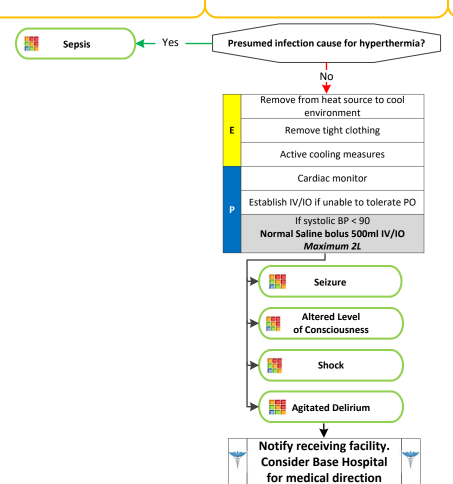
- Exposure to increased temperatures, humidity, or extreme physical exertion
- Time and length of exposure or last seen
- Fatigue or muscle cramping
- Poor oral intake of fluids
- · Past medical history
- Medications

## Signs and Symptoms

- AMS
- · Hot, dry, and/or sweaty skin
- Hypotension or shock
- Seizures
- Nausea

#### Differential

- Fever/Sepsis
- Hyperthyroidism
- Drug induced hyperthermia (NMS Neuroleptic Malignant syndrome)
- Delirium tremens (DTs)
- Heat cramps
- Heat exhaustion
- · Heat stroke



## **Pearls**

- Check an initial temperature and repeat every 15 minutes while actively cooling.
- Extremes of age are more prone to heat emergencies. Obtain and document the patient temperature and location taken.
- Salicylates, antipsychotics, and some recreational drugs may elevate body temperature.
- Sweating generally disappears as body temperature rises above 104° F.
- Active cooling includes: Removal of bulky clothing; wetting patient with water; and air conditioning/fanning; ice
  packs to the axilla, groin, and neck.
- Intense shivering may occur as a patient is cooled.
- Seizures may occur with heat stroke; treat seizures per seizure treatment guideline.
- With mild symptoms of heat exhaustion, movement to a cooler environment and fanning may suffice. Increasing symptoms merit more aggressive cooling measures.

