

BLS

ALS

<ul style="list-style-type: none">• O₂ Saturation prn• O₂ and/or ventilate prn• NPO, anticipate vomiting• Remove any transdermal patch• Obtain baseline temperature	<ul style="list-style-type: none">• Monitor EKG• IV/IO <u>SO</u>• Capnography <u>SO</u> prn <p><u>Suspected Sepsis</u> If history suggestive of infection and two or more of the following are present suspect sepsis and report:</p> <ol style="list-style-type: none">1. Temperature ≥ 100.4 or < 96.82. HR ≥ 903. RR ≥ 20 <p><u>Administer:</u></p> <ul style="list-style-type: none">• 500ml fluid bolus regardless of blood pressure or lung sounds IV/IO <u>SO</u>• 500ml fluid bolus if BP < 90 regardless of lung sounds <u>SO</u> x1 after initial fluid bolus <p>If BP refractory to fluid boluses:</p> <ul style="list-style-type: none">• Dopamine 400mg/250ml @ 10-40 mcg/kg/min IV/IO drip. Titrate BP ≥ 90 <i>BHPO</i>
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Note: The initial treatment of sepsis involves maximizing perfusion with intravenous fluid boluses, not vasopressors.

