

Calcium Chloride

• **SaveaLife**.com

Epinephrine

• **SaveaLife**.com

Glucose

• **SaveaLife**.com

Lidocaine

• **SaveaLife**.com

Pediatric Dosage

ACTION:

Symptomatic bradycardia, Cardiac arrest

DOSE: (administer every 3-5 minutes)

IV/IO: 0.01 mg/kg or 0.1 mL/kg

ET: 0.1 mg/kg or 0.1 mL/kg

NOTES:

Tachyarrhythmia's hypertension may occur.

Repeat standard dose q 3-5 min. IV/IO

May administer high dose through ET tube until IV/IO established
then begin w/ first IV dose

Pediatric Dosage

ACTION:

Electrolyte

(10% = 100 mg/mL, 27.2 mg/mL elemental Ca)

DOSE:

20 mg/kg (0.2 mL/kg) IV/IO

NOTES:

Slow IV push to hypocalcemia, hypermagnesemia, calcium channel blocker toxicity, preferably via central vein

Pediatric Dosage

ACTION:

Increases electrical threshold of ventricles to stabilize cardiac membrane

DOSE:

IV/IO/ET: 1-2 mg/kg

IV/IO: 20-50 ug/kg per minute (infusion start after bolus)

NOTES:

Rapid bolus, but consider 2nd bolus of 0.5-1.0 mg/kg if maintenance infusion is delayed >15 min

Pediatric Dosage

ACTION:

Carbohydrate for Hypoglycemia

DOSE:

IV/IO: 0.5-1.0 g/kg

1-2 mL/kg 50%, 2-4 mL/kg 25%, 5-10 mL/kg 10%

NOTES:

10%, 25% or 50%