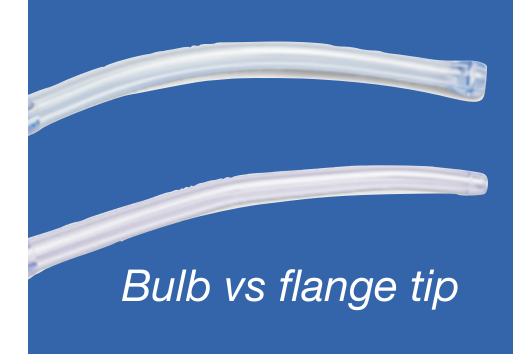
# Airway Card

### Suction

Smaller suction yankauer for infants



Preoxygenate 100% FiO<sub>2</sub> for 3 min or 8 TV breaths

> **Apneic oxygenation** NC at 5 L (infants) 15 L (teens)

Oxygen

## Airway/ Adjuncts

ETT (uncuffed) 3.5 at birth 5.0 at 5 yrs old

> **Blade (Miller)** 0 at birth 2 at 2 yrs old

Bougie OPA / NPA PEEP valve Extra ETT sizes

### Position Raise the bed (xiphoid)

Ear to sternal notch



## Meds Monitors

Etomidate 0.3 mg/kg IV Roc 1.2 mgkg IV Succ 2 mg/kg IV Ketamine 2 mg/kg IM/IV

Fentanyl: 1-3 mcg/kg/hr

Versed: 0.1 mg/kg/hr or Propofol 50 mcg/kg/min

Etomidate x4=roc dose / x5=sux dose

### ETCO2 Equipment

Continuous ETCO2 **BVM** CXR

**Vent Initial setting:** 

AC 20/5 @ 100%

**Assist-Control** Vt: 6-8 mL/kg or PIP 20 PEEP: 5

FiO2: start 100%

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# CPR

### Compressions:

100 Breaths per min (sing staying alive in your head)





Depth: 1/3 chest

2 inches

### Cycles

Neonate: 3:1

(1and 2 and 3 and breathe)

Infant/Child: 15:2

Adolescent: 30:2

\*After intubation does not need to be coordinated