NOTE: This is a restricted procedure. A service and paramedic will require specific authorization from the Board prior to utilizing this procedure and skill. RSI and DAI is restricted to Critical Care Transport and Air Medical Programs.

## Rapid Sequence Intubation Algorithm-Pediatric

## **Rapid Sequence Intubation: Pediatric**

• ABC's • Pre-Oxygenation 100% Oxygen • Assist Ventilations, prn • Monitor SpO2	UTILIZATION OF THE REQUIRES DOCUME SPECIFIC TRAINING INTUBATION AND PE ADMINISTRATION	NTATION OF	
Preparation: secure IV access, suc device, endotracheal tube, peds LI		Succinylcholin	e Contraindicated:
Atropine 0.01 mg/kg IV		Vecuronium (Norcuron) 0.15 mg/Kg IV or Rocuronium (Zemuron) 1 mg/Kg IV	
Lidocaine 1-1.5 mg/kg IV		Kocurt	mium (zemuron) 1 mg/Kg IV
Vecuronium (Norcuron) 0.01 mg/kg	g (2)	Full RSI pre-	treatment requires 3 min for
Midazolam Versed 0.1 mg/kg IV		onset of drug effects	
Apply Cricoid Pressure		immediate in	cious, moribund child needing ntubation needs a "CRASH I" using only Atropine and
Succinycholine (Anectine) 2 mg/kg	IV (3)	Succinlycho	
Intubate		-	ocument: Airway
Secure ETT: Consider C-collar and	CSID	] [:	Respiratory Status Lung Sounds
Verify ETT placement. Auscultate b listen over epigastrium. Monitor S			Chest Rise/Excursion SpO2, ETCO2 Cardiac Rhythm Skin Color
Continued Paralysis/Sedation: Mid Vecuronium 0.1 mg/kg IV: may repo	Conformation of ETT Placement		
Consider Need for Pain Control: Su mcg/kg IV; may repeat in 15-20 min			ETT size ETT length (cm at teeth)
Monitor: SpO2, ETCO2, cardiac rhy lung sounds, ventilatory status. (5)		comp	lition to the EMS-PCR, lete the NAEMSP airway form ubmit to medical direction for v

1 ETT: have on hand, one size smaller and one size larger as you prepare to intubate.

A cuffed ETT may be used but do not inflate the cuff.

2 A defasciculating dose is helpful and should be used prior to Anectine 3 Anectine is contraindicated if family history of Malignant Hyperthermia exists; in cases of penetrating eye injury, severe burns, crush injury or in the presence of hyperkalemia. The onset of Anectine is 30-60 seconds, duration is 8-10 minutes. 4 Consider pain control measures. Neither paralytics nor sedatives control pain. 5 Keep the patient warm. Paralyzed patients loose much of their ability to generate body heat.