# **PATIENT**

## □ PLAN

Primary approach: ETT Secondary approach: SGA

**BVM+Adjunct** 

Can't Oxy, can't Vent: Surg Cric

☐ ASSIGN ROLES

#### ☐ CONTACT MEDICAL COMMAND

Request medication orders for preand post-intubation

## □ Pre-OX

HiFlow Nasal Cannula at 10+lpm Ear-to-Sternal Notch Head of Bed@30° OPA/NPA BVM +PEEP VALVE

☐ Ventilate PRN

#### □ MONITOR

EKG
BP – **q2 min cycle**SpO2 on hand opposite BP Cuff
EtCO2 attached to BVM

# **PREPARATION**

## ☐ Tube Roll Preparation

Prepare and Check Blades (VL if avail)
ETT (size plus one smaller)
Syringe – check balloon
Bougie- Open and Prepared
Tube holder
Supraglottic airway
Add'l airway adjuncts
Suction tested and running

## □ Medications

Ketamine 2mg/kg IV (see dosing chart on reverse)

- ☐ IV Fluid running wide open
- ☐ Pushdose Epi mixed & labeled
- □ PATIENT GOALS

  02 sat ≥ 94% AND SBP >100

IF PATIENT GOALS NOT MET – DO NOT INTUBATE

Proceed with Airway Management with SGA

## **PERFORM**

- □ PUSH Sedative Medication
- ☐ Push-dose Epi

Have Push-dose Epi Immediately available

□ PERFORM INTUBATION

## IF *O2 sat < 94% OR SBP < 100*

ABORT ATTEMPT

Manage Airway with BVM/SGA Correct Abnormal Vitals

If not successful, attempt MAX 1 additional time

□ Post intubation

Confirm with waveform EtCO2

<u>Press print to capture waveform</u>

Repeat VS – intervene as indicated

☐ Additional Sedation

If Ketamine, delay 10-15 min

Ketamine (IV) for Intubation	
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Wt	Wt	Dose	mL of	Wt	Wt	Dose	mL of	
(Kg)	(Lbs)	(mg)	Ketamine	(Kg)	(Lbs)	(mg)	Ketamine	
40	88	80	1.6	115	253	230	4.6	
45	99	90	1.8	120	264	240	4.8	
50	110	100	2	125	275	250	5	
55	121	110	2.2	130	286	260	5.2	
60	132	120	2.4	135	297	270	5.4	
65	143	130	2.6	140	308	280	5.6	
70	154	140	2.8	145	319	290	5.8	
75	165	150	3	150	330	300	6	
80	176	160	3.2	155	341	310	6.2	
85	187	170	3.4	160	352	320	6.4	
90	198	180	3.6	165	363	330	6.6	
95	209	190	3.8	170	374	340	6.8	
100	220	200	4	175	385	350	7	
105	231	210	4.2	180	396	360	7.2	
110	242	220	4.4	**CONFIRM MEDICATION CONCENTRATION**				

# **Unexpected Change in Patient Status?**

D Dislodgement – check EtCO2

O Obstruction – kinked tube? suction tube!
Pneumothorax – absent unilateral
breath sounds?
Needle decompress as indicated!

E Equipment – BVM, O2, ETT Balloon
Failure?

Breath Stacking – Disconnect BVM and

squeeze chest

## **Push-dose EPINEPHrine**

- 1) Label empty 10mL syringe with <u>Push-dose</u> EPInephrine label
- 2) Draw up 1mL of cardiac epi (0.1mg/mL) in empty 10cc syringe using green medication dispenser adapter
- 3) Draw up 9mL Normal Saline & shake
- 4) The syringe now has 10 mL of Push-dose EPINEPHrine 10mcg/mL
- 5) Administer 1-2mL (10-20 mcg) every 2-3 minutes for hypotension (MAP <65) as directed by protocol or medical command order

