



# Rapid Sequence Induction Airway Checklist

**Reminder:** Resuscitate then intubate – Risks HOP: Hypotension, Hypoxia, Hypoventilation (pH acidosis)

1 <sup>st</sup> READY EQUIPMENT AND TEAM	
BLS or ALS Provider	<input type="checkbox"/> Position Patient <a href="#">Ear 2 Notch</a>
	<input type="checkbox"/> C-Spine PRN
	<input type="checkbox"/> Head Up 30°
	<input type="checkbox"/> 360° Patient Access
	<input type="checkbox"/> Apply EtCO <sub>2</sub> & Prepare ETI <a href="#">EtCO<sub>2</sub></a>
	<input type="checkbox"/> Vitals, ECG, & Monitor Visible
	<input type="checkbox"/> SpO <sub>2</sub> Opposite Side of NiBP
	<input type="checkbox"/> HiFlow NC On Patient
	<input type="checkbox"/> Suction Tested & Verified
	<input type="checkbox"/> O <sub>2</sub> Cylinder x2 & > Half-full
	<input type="checkbox"/> NiBP Cycle q 60 Seconds
	<input type="checkbox"/> <a href="#">IGel Sized</a> & Ready
	<input type="checkbox"/> <a href="#">Cric</a> Kit Ready
	<input type="checkbox"/> Ready 6.5, 7.0, 7.5 mm ETubes
<input type="checkbox"/> Tube Tamer in Place	
ALS Provider	<input type="checkbox"/> ETT Size Chosen & Cuff Tested
	<input type="checkbox"/> <a href="#">Bougie in Place</a>
	<input type="checkbox"/> Waveform EtCO <sub>2</sub> Confirmed
	<input type="checkbox"/> <a href="#">DL</a> Handle/Blade Selected & Tested
	<input type="checkbox"/> <a href="#">VL</a> Handle/Blade Selected & Tested
<b>Team CRM - CUS</b>	
Anyone Can Speak Up & Say	
I am <b>C</b> oncerned About...	
I am <b>U</b> ncomfortable About...	
<b>STOP</b>	

2 <sup>nd</sup> SET FOR PROCEDURE	
ALS Provider	<input type="checkbox"/> Identify Signs of Difficult Airway
	<input type="checkbox"/> Crew Briefed – PACE & Post Intubation Plan
	<input type="checkbox"/> Verify Patent IV/IO Access
	<input type="checkbox"/> Consider 2 <sup>nd</sup> Vascular Access PRN
	<input type="checkbox"/> <a href="#">Ketamine</a> or <a href="#">Midazolam</a> , Drawn Up, Labeled, and Dose Confirmed
	<input type="checkbox"/> <a href="#">Rocuronium</a> , Drawn Up, Labeled, and Dose Confirmed
	<input type="checkbox"/> <a href="#">Epi</a> Push Dose Pressor, Drawn Up, Labeled, and Dose Confirmed
	<input type="checkbox"/> PreOx/DeN <sub>2</sub> ate/apOx
	<input type="checkbox"/> HiFlow NC ≥ 15 lpm
	<input type="checkbox"/> <a href="#">BVM</a> /HME/Inline EtCO <sub>2</sub> /PEEP
	<input type="checkbox"/> Select <a href="#">PEEP</a> Pressure
	<input type="checkbox"/> 2 Person 2 Hand BVM Technique
	<input type="checkbox"/> Jaw Thrust and OPA/NPA PRN
	Administer KETAMINE or MIDAZOLAM for Induction
SpO <sub>2</sub> > 93% Then Begin 3 Minute Countdown	
<input type="checkbox"/> Confirm Ability to BVM Prior to Paralysis	
Administer ROCURONIUM for Paralysis	
Begin 90 Second Countdown	

3 <sup>rd</sup> GO AND PERFORM	
<b>Place Advanced Airway</b>	
ALS Provider	<input type="checkbox"/> Verify EtCO <sub>2</sub> Waveform and Number
	<input type="checkbox"/> Verify Airway Depth, Absent Epigastric Sounds then Present Bilateral Breath Sounds
	<input type="checkbox"/> Verify Cuff Pressure
	<input type="checkbox"/> Secure Tube and Communicate Depth
	<input type="checkbox"/> <a href="#">Gastric Tube</a> PRN
	<input type="checkbox"/> Assign Crew Member to Continuously Monitor Airway and Waveform EtCO <sub>2</sub>
	<input type="checkbox"/> Post Intubation Sedation and Analgesia
	<input type="checkbox"/> Titrate BVM <a href="#">FiO<sub>2</sub></a>