

Final (1min) ED Airway Check

Difficulty?

TEAM (N95 Mask/Eyes/Face/Room?)

- Team Leader -----
- 1st Airway Operator (PPE?) -----
- Airway Assistant (PPE?) -----
- External Laryngeal Manipulation* ---
- C-Spine Immobilization?* -----
- Backup Airway Operator -----
- Drug Provider -----

EQUIPMENT

- Monitoring (SpO₂ & ETCO₂ & BP) -----
- BVM (Filter & O₂ & PEEP) -----
- Suction (Tested) -----
- Video Laryngoscope -----
- Normal & Hyper-Angulated* -----
- Backup Laryngoscope* -----
- ETT x2 & Syringe -----
- Bougie or Shaped Stylet -----
- SupraGlottic Airway (size?)* -----
- Scalpel/Cric Kit* -----

PATIENT

- Pre-Oxygenation ($\geq 3min$) -----
- Nasal Apnoeic Oxygen? -----
- Formal Airway Assessment -----
- Position Optimized -----
- Vascular Access (x2) -----
- Condition Optimized (IVF, vasopressors) -----

DRUGS

- Sedation -----
- Paralysis -----
- Emergency Drugs -----

PLAN for FAILURE

- Plan ABCD Discussed -----
- Suggestions / concerns? -----
- Need Help? -----

Prepare for FAILURE

Check Difficult Airway Algorithm

Specific Backup Plans...

A, B, C, D

Help?

ED FACEM- *50703

ICU Reg- *50103

Charge Nurse- *50704 *50741

Airway Emergency Call- 777

Anaesthetics Supervisor- 50008

*Paediatrics- *56820*

Neonatology- 777

RSI Drugs: Consider Contraindications!

Sedative	Dose	"typical" dose for 70kg pt
Etomidate	0.3mg/kg (TBW)	20mg
<i>Fentanyl</i>	<i>5-10 mcg/kg</i>	<i>paeds</i>
Ketamine	0.5-2mg/kg (IBW)	50-200mg
Propofol	0.15-3mg/kg (TBW)	20-200mg
Thiopental	0.15-3mg/kg (TBW)	20-200mg

Paralytic	Dose	"typical" dose for 70kg pt
Rocuronium	1.2mg/kg (IBW)	70-100mg
Suxamethonium	1.5-2mg/kg (TBW)	100-200mg

Post Intubation Care

- Confirm Tube Placement (ETCO₂)
- Secure tube
- Commence ongoing infusions (Analgesia/Sedation +/- Paralysis)
- BVM or Ventilator settings
- Insert NG Tube
- Obtain CXR

Debrief

- Suggestions/Improvements
- Complete Airway Audit