





ETT Placement Confirmation – Tick ONE only		
Waveform capnography	<input type="checkbox"/>	Colour change capnometry <input type="checkbox"/>
		Clinical confirmation alone <input type="checkbox"/>

Intubation Manoeuvres – Tick ALL that apply				
	NIL	<input type="checkbox"/>	Cricoid pressure removed	<input type="checkbox"/>
Guedel / NPA inserted post induction		<input type="checkbox"/>	LMA inserted post induction	<input type="checkbox"/>
BVM ventilation after failed attempt		<input type="checkbox"/>	Patient position changed	<input type="checkbox"/>
Second dose of muscle relaxant		<input type="checkbox"/>	Surgical airway	<input type="checkbox"/>

Intubation Adverse Events – Tick all that apply					
	NIL	<input type="checkbox"/>	Aspiration	Visualization of newly regurgitated gastric contents below glottis or suction removal of contents via the ETT	<input type="checkbox"/>
Desaturation 1	SpO ₂ <93% IF SpO ₂ at the end of pre oxygenation ≥93%	<input type="checkbox"/>	Regurgitation	Gastric contents, which required suction removal during laryngoscopy, in a previously clear airway	<input type="checkbox"/>
Desaturation 2	SpO ₂ at end of pre oxygenation <93% AND then fell by >10 points	<input type="checkbox"/>	Laryngospasm		<input type="checkbox"/>
Critical Desaturation	SpO ₂ <70% at any time	<input type="checkbox"/>	Mainstem bronchial intubation		<input type="checkbox"/>
Was desaturation Sustained or Transient (≤60 secs)?		Circle S T	Oesophageal intubation	Even if promptly recognised	<input type="checkbox"/>
Bradycardia	Adults: HR < 40bpm and 20% decrease from baseline Paeds<12yrs: <60bpm requiring atropine	<input type="checkbox"/>	Airway trauma by intubator		<input type="checkbox"/>
Tachycardia	Adults: HR >140 and 20% increase from baseline Paeds <12 yrs: HR>180	<input type="checkbox"/>	Dental trauma due to intubation		<input type="checkbox"/>
Hypotension	Adults: SBP <90 mm Hg (or MAP <60 mm Hg) and 20% decrease from baseline. Paeds <12 yrs: Bolus oe fluids or pressors required	<input type="checkbox"/>	Equipment Failure	State what in comments	<input type="checkbox"/>
Hypertension	SBP >160 and 20% increase from baseline	<input type="checkbox"/>	Medication error		<input type="checkbox"/>
Cardiac arrest	Asystole, bradycardia, or dysrhythmia with non-measurable MAP and or CPR during or after intubation	<input type="checkbox"/>	Other	Describe in comments box below	<input type="checkbox"/>

Disposition							
ICU	<input type="checkbox"/>	Theatre	<input type="checkbox"/>	Transferred to another hospital	<input type="checkbox"/>	Required subsequent re-intubation in ED. Please complete another airway registry form	<input type="checkbox"/>
		Angio	<input type="checkbox"/>			Extubated in ED	<input type="checkbox"/>
		Cath Lab	<input type="checkbox"/>			Died in ED	<input type="checkbox"/>
Comments							
(include contributors to adverse events)							

“LEON” Evaluation	Cormack and Lehane Grading
<p>Look Externally: Facial Trauma Large Incisors Beard or Moustache Large Tongue</p> <p>Evaluate 3-3-2 Rule: Inter incisor distance ≥ 3 fingers Hyoid-mental distance ≥ 3 fingers Thyroid–hyoid distance ≥ 2 fingers</p> <p>Obstruction (eg haematoma, epiglottitis, large tonsils)</p> <p>Neck mobility limited?</p>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Grade I</p>  </div> <div style="text-align: center;"> <p>Grade II</p>  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;"> <p>Grade III</p>  </div> <div style="text-align: center;"> <p>Grade IV</p>  </div> </div>

*NRBM = Non Re-Breather Mask, BVM = Bag Valve Mask, BVM+PEEP = PEEP Valve attached to BVM, NIV = CPAP or BiPAP for preoxygenation
†NP = Nasal Prongs, BVM = Active Ventilation using BVM after induction until laryngoscopy, CPAP/BiPAP = NIV after induction until laryngoscopy
ELM = external laryngeal manipulation, MILS = manual in-line mobilisation