### TEAM
- Role allocations (Team leader & members, appropriate intubator experience)
- Additional roles (In-line immobilisation, BURP)
- Risks identified (Difficult airway, Hypotension, Short apnoeic time, K+)
- Team briefing (Recap)

### PATIENT
- Patient position (Pillow/towels, ramping)
- Pre-oxygenation (NIV, nasal prongs, PEEP Valve)
- Haemodynamics (Fluids / vasopressors)
- Post-intubation analgesia and sedation selected

### EQUIPMENT
- Monitor (ECG, SatO2, cycled BP)
- End Tidal CO2
- ETT x 2 (check cuff)
- BVM (oxygen flowing)
- Laryngoscopes x 2 (check light)
- Bougie
- Suction (turned on and in reach)
- Oropharyngeal & Nasopharyngeal Airways
- LMA (sized)
- Video Laryngoscope (turned on)
- IV Access x 2
- Pump set (runs freely)
- Ventilator (checked, settings selected)
- Other? (surgical airway equipment?)

### Plan A:
- Laryngoscopy Plan
  - Direct Vision
  - Video (CMAC)
  - Bougie
- Manoeuvres
  - Bimanual
  - BURP / Cricoid

<table>
<thead>
<tr>
<th>Induction Agent:</th>
<th>Paralysis Agent:</th>
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<tbody>
<tr>
<td>Drug: ___________</td>
<td>Drug: ___________</td>
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<tr>
<td>Dose: ___________</td>
<td>Dose: ___________</td>
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</tbody>
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### Plan B:
- Bag Valve Mask
- Laryngeal Mask Airway (LMA)
- Change of Intubator

### Plan C:
- Rescue Airway Plan
- Surgical Airway Plan

### Post-intubation CARE
- Post-intubation Checklist
- Airway Registry
- Medical Documentation
- Update Next of Kin