Queensland Paediatric Team Resus Brief and Airway Checklist  **COVID**

### Identify team members

**Inside Room**
- Airway Doctor (most experienced available)
- Airway Assistant
- Medical Team Leader + Drugs

**Outside Room**
- Nurse Team Leader and Scribe
- Runner
- Drug Nurse

### Has comprehensive monitoring been applied and working?
- SpO2
- In-circuit EtCO2
- Blood pressure (1 minute cycle)
- ECG

### Is the patient's position optimal?
- Consider head up position
- Bed height Optimised
- Consider C-Spine inline immobilisation

### Is the patient's preoxygenation optimal?
- BVM or T-Piece with VIRAL FILTER
- Consider two handed mask technique
- No Apnoeic Oxygenation

### Confirm patency of appropriate IV / IO access

### Is the patient's haemodynamic status optimal?
- Consider fluids / inotropes / pressors

### Is airway equipment available, sized and checked (go through list)?

<table>
<thead>
<tr>
<th>Inside Room</th>
<th>Outside Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction</td>
<td>Adjuncts - NP x 2</td>
</tr>
<tr>
<td>BVM + PEEP Valve OR T-Piece PLUS VIRAL FILTER</td>
<td>Oropharyngeal</td>
</tr>
<tr>
<td>above mask</td>
<td>Tube tie/tapes</td>
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<tr>
<td>Video Laryngoscope where able + DL + blades</td>
<td>Bougie</td>
</tr>
<tr>
<td>ETT x 2 (+/- introducer)</td>
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<tr>
<td>LMA</td>
<td></td>
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<tr>
<td>CICO equipment – outside room</td>
<td></td>
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<tr>
<td>Connection circuit as per COVID setup diagram</td>
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</tbody>
</table>

### Have the intubation drugs and doses been confirmed?
- Drugs (induction / paralytic / pressors / others) and doses
- Sedative infusion

### Team leader to verbalise airway management plans
- All non-essential staff out of room (aim 3 staff only)
- Wait full 60 sec post paralytic administration prior to laryngoscopy where able
- Inflate cuff prior to ventilation
- Include difficult airway plan

Team resus brief complete - proceed to intubation