**ORIGINAL RESEARCH**

Ventilator–assisted preoxygenation: Protocol for combining non–invasive ventilation and apnoeic oxygenation using a portable ventilator

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Abstract

**Objective:** To describe a simple protocol for ventilator-assisted preoxygenation (VAPOX) prior to rapid sequence intubation in the ED using a Hamilton T1 ventilator in an effort to further reduce the incidence of transient and critical hypoxaemia.

**Methods:** Ventilator-assisted preoxygenation includes the following steps; preparation for rapid sequence intubation as per institutional protocols, including departmental checklists. Hamilton T1 ventilator is setup in non-invasive spontaneous/timed mode with settings as described. The patient is optimally positioned and nasal cannula applied with an oxygen flow rate of 15 L/min. A face mask is applied with the jaw pulled forward using a two-handed thenar eminence grip and the ventilator is started. Preoxygenation occurs for 3 min. Drugs including neuromuscular blockers are administered, while the operator ensures the airway remains patent. The ventilator transitions into Pressure Controlled Ventilation once apnoea ensues. Nasal oxygen continues until endotracheal tube is successfully secured.

**Results:** We describe a case series of the first eight consecutive adult patients on who VAPOX was applied. All eight patients were clinically deemed at high risk of oxygen desaturation. No clinically significant hypoxia occurred, and the lowest oxyhaemoglobin desaturation was 92%.

**Conclusion:** Preoxygenation using a ventilator with an open valve system may allow safe combination of non-invasive ventilation, pressure controlled ventilation and apnoeic oxygenation using nasal cannula. VAPOX may be the technique of choice to preoxygenate and apnoeic oxygenate many patients who undergo rapid sequence intubation in the ED equipped with these ventilators.

**Key words:** airway management, anaesthesiology, emergency department, intubation, laryngoscopy, non-invasive ventilation.

Introduction

Rapid sequence intubation (RSI) in the ED is a high risk procedure with complications occurring in up to 40% and serious hypoxia in up to 22% of intubations, and this is associated with increased morbidity and mortality.¹ The fourth National Audit Project in the UK showed that one in four major airway complications occurred in the ED; these were more likely to lead to permanent harm or death and such events are probably under-reported.²

There is limited Australian data, but two studies have shown a relatively high risk of oxygen desaturation complicating RSI, with one study from a tertiary ED in Sydney showing the incidence of hypoxia at 15.7%³ and the other based in Geelong at 17.9%.⁴

Weingart and Levitan’s influential paper⁵ has stimulated considerable interest in blunting hypoxia during RSI, and there is some evidence that standardised approaches to RSI can reduce the incidence of adverse events.⁶,⁷ We have made efforts to standardise our own approach to RSI including mandating the use of a departmentally approved checklist, introducing credentialing for medical and nursing staff who perform or assist with RSI and also maintaining an active airway registry of all RSIs performed in our ED.

Models of rates of oxyhaemoglobin desaturation have shown that even relatively minor abnormalities can be additive, resulting in rapid and serious hypoxia, and critically unwell patients...
will not tolerate 45–60 s of apnoea required for traditional RSI. In this setting, the risk of hypoxia is likely to outweigh the risk of gastric aspiration, and therefore, the avoidance of ventilation during the apnoea phase may be detrimental.

We describe a simple protocol for ventilator-assisted preoxygenation (VAPOX) prior to intubation of adult patients in the ED in an effort to further reduce the incidence of transient and critical hypoxaemia.

Methods
Preparation for rapid sequence induction is conducted in standard fashion according to local institutional protocols including the use of a mandatory checklist (Appendix S1). The procedure is diagrammed in Figure 1.

Set up of Hamilton T1 ventilator (Hamilton Medical, Bonaduz, Switzerland):
- manufacturer’s recommended pre-operational tests should be completed prior to each shift including flow sensor calibration and circuit tightness testing
- the ventilator is connected to oxygen and power supply
- non-invasive spontaneous/timed mode (mode button) – NIV-ST – is selected and the following settings applied:
  - a respiratory rate of 6–8 breaths per minute
  - pressure support 10 cm water
  - positive end expiratory pressure 5 cm water
  - fraction inspired oxygen 1.0
  - expiratory trigger sensitivity 50%
  - inspiratory flow trigger 2 L/min
  - inspiratory time (Ti) 2 s
  - P-ramp 50 ms

Procedure:
- agitated or combative patients may require ketamine to tolerate the procedure – pretend if necessary with up to 1 mg/kg intravenously, titrating to effect
- the patient is optimally positioned (ear-sternal notch to align airway) with a pillow or occipital pad and placed in a head elevated (e.g. 20°) position
- standard nasal cannulas should be applied and the flow commenced at 15 L/min
- the ventilator circuit is connected to a standard soft style manual resuscitator face mask – it is recommended that a capnograph be inserted between face mask and flow sensor
- the ventilator should now be started – press ‘start ventilation’
- the face mask is applied with a two-handed thenar eminence-type grip (Fig. 2) and preoxygenation commences for 3 min
- drugs including neuromuscular blockers (rocuronium is most frequently used at our institution, and cricoid pressure is not routinely applied) are pushed, and the operator ensures the jaw is pulled forward with a two-handed thenar eminence grip
- end-tidal CO₂ trace is inspected to confirm airway patency and alveolar gas exchange is occurring
- ventilator transitions to pressure controlled ventilation (PCV+) once apnoea ensues
- intubation commences after at least 45 s (assuming rocuronium dose is 1.2 mg/kg)
- nasal oxygenation continues until endotracheal tube is successfully placed
- ventilator is then changed to a conventional ventilation mode, for example, controlled mandatory ventilation (CMV+) or synchronised intermittent

Figure 1. Ventilator-assisted preoxygenation (VAPOX) technique combining nasal oxygen at 15 L/min, non-invasive ventilation and pressure controlled ventilation.
mandatory ventilation (SIMV+) and post-ventilation care continues

**Case examples**

Table 1 and Figure 3 refer to a series of eight patients who were assessed as high risk of oxyhaemoglobin desaturation prior to RSI who received VAPOX. These patients were all adults and RSI supervised by one of the authors. In each case, it was difficult to achieve high-oxygen saturations on a non-rebreather face mask, and/or the patient was judged to be high risk on clinical grounds. Patient 6 was experiencing a drug induced psychosis and required ketamine prior to VAPOX. Patient 7 was significantly hypoxic after a suspected aspiration associated with a decreased level of consciousness following an intracranial haemorrhage. The best oxyhaemoglobin saturation was 88% at 15 L/min on a non-rebreather mask and this improved to 100% post-VAPOX. The first attempt at intubation resulted in inadvertent oesophageal intubation that was immediately recognised and the patient intubated successfully on the second attempt with oxyhaemoglobin saturations of 93% immediately post-intubation. In no case did clinically significant hypoxaemia occur and the lowest oxyhaemoglobin desaturation was 92% (Case 8).

**Discussion**

In 2012, the Gold Coast Health Service District EDs acquired 16 new Hamilton T1 ventilators. These new ventilators featured a biphasic design and an open valve system capable of providing both non-invasive ventilation and mechanical ventilation via the same coaxial circuit. This allowed the possibility of using non-invasive ventilation via a standard manual resuscitator face mask for preoxygenation and continuing with mechanical ventilation with the same circuit after the airway is secured with an endotracheal tube.

**Non-invasive ventilation for preoxygenation**

Utilisation of continuous positive airway pressure (CPAP) and/or NIV to increase mean airway pressure and provide more effective preoxygenation is well reported in elective surgical patients with both normal and increased body mass indices.10–14

### Table 1. Demographics, indications and oxygen saturations of eight cases treated with VAPOX

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Indications</th>
<th>Oxygen saturations (%)</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Pre-intubation</td>
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<tr>
<td></td>
<td></td>
<td>Lowest</td>
</tr>
<tr>
<td>Case</td>
<td>Age (years)</td>
<td>Sex</td>
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<td>Male</td>
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<td>7</td>
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<tr>
<td>8</td>
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ROSC, return of spontaneous circulation; VAPOX, ventilator-assisted preoxygenation; VF, ventricular fibrillation.
Ventilator-assisted preoxygenation

Ventilator-assisted preoxygenation allows preoxygenation via simple face mask with the benefits of both CPAP and NIV with 100% oxygen. Judicious use of ketamine for sedation will allow even the most uncooperative patient to tolerate the procedure.16,17

Once drugs are pushed and a neuromuscular blocking agent is administered, the patient will transition into the apnoeic phase. In NIV-ST mode, we have selected a rate of 6–8 breaths per minute, positive end expiratory pressure of 5 cm water and a pressure support of 10 cm water (total pressure of 15 cm water). Using this mode and a rate of 8 breaths per minute (one breath every 7.5 s), the ventilator will seamlessly transition in to a pressure controlled mode (delivering a maximum pressure of 15 cm water) after 7.5 s of apnoea. Gentle face mask ventilation during the apnoeic period continues without the need for any intervention by the operator. It is highly recommended to have a capnograph between the mask and the flow sensor that confirms the airway is patent and that alveolar gas exchange is occurring especially after the paralytic is pushed and when apnoea ensues. It is also important to note that unlike conventional use of NIV, this is a ‘hands on’ technique and jaw thrust must be performed to maintain airway patency especially as muscle relaxation occurs.

Pressure considerations

Several older studies suggest peak inspiratory pressures of less than 20 cm are less likely to cause gastric distention as detected by auscultation.18–21 A recent study using doppler ultrasound and measurements of expiratory tidal volumes during face-mask ventilation in non-paralysed patients has shown small amounts of air are detectable entering the stomach at 15 cm water pressure but also provides adequate tidal volumes without causing any statistically significant increase in antral cross-sectional area.22 It should also be noted that modern methods of measuring lower oesophageal sphincter tone using solid state manometry have shown that the combination of intermittent positive pressure ventilation and rocuronium does not decrease barrier pressure.23 This is important in our ED as rocuronium is the preferred neuromuscular blocking agent and cricoid pressure is infrequently used. The chosen ventilator settings are therefore unlikely to cause significant gastric distention or increase the risk of gastric aspiration.

Providing ventilation during the apnoea phase

The practice of using modified or controlled RSI and providing facemask ventilation through the apnoeic phase is common,24 and modified RSI using gentle face-mask ventilation during the apnoeic period is now standard operating procedure for the Queensland Ambulance Service.25 Additionally, the incidence of desaturation events in an Air Medical Service in California was markedly reduced by a protocol that included bag valve mask ventilation through the apnoeic phase without any increase in self-reported aspiration events.26 A Canadian literature review on rapid sequence induction concluded there was no evidence that traditional rapid sequence induction reduced the incidence of pulmonary aspiration and also that routine avoidance of bag-valve mask ventilation was not recommended.27 The benefits of providing gentle mask ventilation with a pressure limiting valve of 12 cm water, avoiding cricoid pressure and using a non-depolarising neuromuscular blocker were recently demonstrated in a case series of over a 1000 children, with a very low incidence of hypoxia, and no incidence of aspiration.28

Advantages of using a ventilator to provide preoxygenation

Using a ventilator to provide breaths via a mask may confer other advantages over human operators. Peak airway pressures are likely to be lower,29 and use of a ventilator may avoid excessive respiratory rates and over-ventilation as previously documented in professional rescue personnel who...
delivered an average of 30 breaths per minute during CPR for out of hospital cardiac arrest patients.\textsuperscript{30} Use of a ventilator also removes the temptation to use a one-handed ‘EC type grip’ and encourages the use of a two-handed technique, which provides superior mask seal and ventilation even for experienced anaesthetists.\textsuperscript{33} A two-handed thenar eminence grip enables more effective mask ventilation for providers who less often perform face mask ventilation and is the preferred method in our department.\textsuperscript{32} Two Swiss studies, one with patients of normal BMI, and the other with BMI > 35 kg/m\textsuperscript{2}, also demonstrated effective use of a ventilator and face mask to provide CPAP for preoxygenation and pressure controlled ventilation prior to intubation resulting in prolonged safe apnoea time.\textsuperscript{13,14}

**Compensation for poor mask seal**

Suggested use of non-rebreather masks at high-oxygen flow rates of up to 60 L/min over bag-valve-mask systems for preoxygenation\textsuperscript{5,33} are based on concerns that inadequate mask seals are frequently obtained with face masks. It also assumes that standard flow meters can deliver these gas flows when turned up to maximum flow, resulting in high fractions of inspired oxygen concentration. This has not been shown to be correct with standard flow meters at our institution with maximum flow rates consistently documented at just over 19 L/min. It is likely that patients with significant respiratory distress will generate inspiratory flow rates well beyond this resulting in a low fraction of inspired oxygen concentration making this a poor choice in patients with potentially high inspiratory flow rates. In contrast, the T1 ventilators can compensate for very large leaks in non-invasive modes of up to 260 L/min\textsuperscript{34} even in cases where a poor face mask seal is obtained for any reason.

**Combining with ‘nasal oxygen during efforts securing a tube’**

Ramachandran first described the use of apnoeic oxygenation using nasal cannulas to prolong safe apnoea times in 30 bariatric patients undergoing general anaesthesia,\textsuperscript{35} and this has subsequently been popularised by Levitan as ‘nasal oxygen during efforts to secure a tube’ when used for emergency RSI.\textsuperscript{36} Recently, a Sydney retrieval service demonstrated a lower incidence of desaturation in patients who received nasal oxygenation duringprehospital RSI\textsuperscript{37} and this technique has also been incorporated into our local RSI protocol. When nasal oxygen is used under face masks connected to a T1 ventilator in non-invasive modes at a flow rate of 15 L/min, it is unlikely to cause any significant rise in pressure as the T1 features an open valve system. However, expiratory tidal volumes will be inaccurate and nuisance alarms may be generated. In our experience of combining nasal oxygen and NIV, we have not noted any significant rise in airway pressure or any high pressure alarms. It is an option to only turn the oxygen flow on after face mask removal immediately prior to intubation; however, this generates an additional step, which may be easily omitted or forgotten.

In our limited experience, combining NIV and apnoeic oxygenation using this protocol offers significant advantages over conventional bag-valve-mask preoxygenation, it is simple and easy to apply in the emergency setting, and appears to be safe and effective in appropriately selected adult patients. We are unable to comment on the use of other ventilators prevalent in Australian EDs and our experience of this technique is limited to the Hamilton T1 ventilator.

**Conclusion**

Preoxygenation using a ventilator with an open valve system may allow safe combination of non-invasive ventilation, pressure controlled ventilation and apnoeic oxygenation using nasal cannulas. Although there are theoretical advantages supporting the use of VAPOX, more experience with this technique and active audit, or possibly a randomised controlled trial will reveal if it can be applied to a broader range of patients and significantly reduce the incidence of transient and critical hypoxaemia in emergency RSI. If the technique is shown to be safe and effective across a wide range of patients, it may be the technique of choice to preoxygenate many patients who undergo RSI in the ED equipped with these ventilators.

**Competing interests**

GK is a section editor for *Emergency Medicine Australasia*. The authors declare that they have no affiliation with Hamilton Medical and have no conflicts of interest, financial or otherwise.

**References**


Supporting information

Additional supporting information may be found in the online version of this article at the publisher’s web site:

Appendix S1 Adult emergency intubation checklist.

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