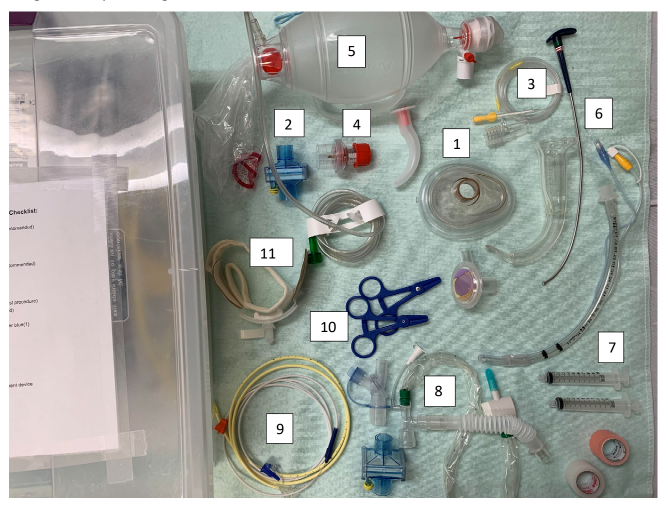
Appendix 1 (as submitted by the authors): Airway Box used at The Ottawa Hospital Image courtesy of George Mastoras.



Components of The Ottawa Hospital Airway Box:

Preoxygenation in order of equipment:

- 1. Patient mask with soft adjustable air-inflated cuff to ensure seal on patient's face
- 2. Viral filter
- 3. Waveform capnography line
- 4. PEEP valve (usually set at <10cm H₂O)
- 5. Self-inflating oxygen bag with reservoir (oxygen supply not shown)
- 6. Dedicated Glidescope© stylet, disposable 3.0 blade, 7.5 EVAC ETT
- 7. Syringes x2 for cuff inflation for redundancy, 2 kinds of tape
- 8. Viral filter, in-line ETT suction
- 9. Feeding tube
- 10. Two clamps for ETT for redundancy in case of circuit disconnection
- 11. Securement device for ETT

The Airway Box is secured with a plastic breakaway tie to ensure equipment integrity.