One of the most critical issues regarding 2019 nCoV patients is the transitory phase between initial symptoms and potentially severe evolution requiring critical care, while taking into account the comorbidities. The choice of supplementary oxygen delivery interface and the decision to provide invasive ventilatory support is crucial. These decisions have the potential of impacting outcome and may lead to consequences on saturation of critical care beds. Non-invasive support methods (CPAP/BiPAP/NIV/HFNO) might correct hypoxemia and counterbalance respiratory failure (though univocal data are missing) and may either delay or avoid endotracheal intubation (with potential complications and effects on outcome). Nevertheless, data from the SARS epidemic provide evidence showing that these ventilatory techniques might favor the risk of airborne viral spreading. Given the nature of nCoV 19 in terms of contagiousness, should the patient require, or be expected to necessitate invasive ventilator support, an elective endotracheal intubation should be preferred or even anticipated, rather than waiting for an emergency procedure (in the precipitating patient) as to minimize complications of intubation itself and also to reduce both the risks of procedural errors and the contamination of healthcare providers. Adoption of early warning scores (EWS), shared and predefined strategies, multidisciplinary team training and simulation of possible scenarios are highly recommended, taking also into account the available levels of care and feasibility of critical care levels of assistance in a non-ICU environment. The decisional elements for airway management, oxygenation and invasive ventilator support thus include competences and organisation and available human and environmental resources. Vigilance in prevention, strict adherence of donning/doffing of PPE, preparedness for the care of infected patients remain priority and of utmost importance.

**TUBE POSITION CONTROL - PROTECTIVE VENTILATION**
- CAPNOGRAPHIC CURVES repeated and with standard morphology (if in doubt take it out)
- AVOID unusual circuit disconnections (if needed: ventilator on stand-by/clamp endotracheal tube)
- CONSIDER indications for advanced techniques: ECMO - experts advise

**PPE DOFFING**
- During and after PPE doffing, hands hygiene mandatory
- Donning/doffing observer externally checking, individual doffing
- Waste disposal

**TRANSPORT**
- Follow bio-containment regulations
  - Secure airway: anticipated intubation
  - Team briefing
  - Organize (competencies - team - pathways)
  - Prepare (devices)
  - Checklist - controls - crisis management
  - Optimize (hemodynamics - oxygenation)
  - Vigilated donning/doffing
  - Invasive airways - evaluation and integrated airway management
  - Defibring

**AIRWAY MANAGEMENT**

**HIGHLIGHTS**
- INTEGRATED COMPETENCIES FOR EVERY PHASE/STEP
- AIRBORNE PROTECTION FOR EVERY PHASE/STEP
- ANTICIPATE NEEDS, MAXIMIZE FIRST-PASS SUCCESS

**DOUBLE-CHECK INDICATIONS FOR ENDOTRACHEAL INTUBATION**
- Adopt Early Warning Scores for intubation/quid vitam prognoses (consider DIY/NI cases)
- Identify negative pressure environment
- Balance benefits of CPAP/BiPAP/NIV/HFNO versus risks of airborne diffusion
- IF INTUBATION is required, prefer ELECTIVE procedure (in emergency => patient risk)

**TEAM PREPARATION**
- Minimize the number of team members:
  - The most expert team member should perform the intubation and advanced airway control/ventilation (with donned PPE) [INSIDE the chamber]
  - EXPERT assistant on protocols and devices (doctor/nurse with donned PPE) [INSIDE the chamber]
  - Second doctor with donned PPE if complex maneuver/difficult airway is expected/planned [INSIDE the chamber]
  - Doctor available with donned PPE [OUTSIDE the chamber]
  - PPE donning/doffing Observer [OUTSIDE]

- CARRY OUT PRELIMINARY BRIEFING FOR ROLE DEFINITION, STRATEGY DEFINITION, IDENTIFICATION OF DONNING/DOFFING OBSERVER

**PPE DONNING**
- Second level PPE (airway management)
  - FFP3, facial shield, long sleeve fluid-resistant scrubs, double gloves, overshoes
- Third level PPE (aerosol generating procedures - bronchoscopy, awake endotracheal intubation, etc.) helmet in place of FFP3, facial shield, long sleeve fluid-resistant scrubs, double gloves, overshoes

**DONNING/DOFFING OBSERVER EXTERNALLY CHECKING, INDIVIDUAL DONNING**

**CLINICAL CHECKLIST (wearing PPE)**
- COMPLETE EVALUATION OF AIRWAYS AND OXYGENATION (accept difficult airway management risk overestimation)
- HEMODYNAMIC EVALUATION & PRE-EMPTIVE HEMODYNAMIC OPTIMIZATION

**AIRWAY INSTRUMENTATION**
- HME FILTER ON EVERY OXYGENATION INTERFACE (face mask, circuit, endotracheal tube, supraglottic airway devices, introducer, airway exchange catheters)
- AIRWAY CART READY (DISPOSABLE devices preferable)
- SUCTION: CLOSED SYSTEM
- ANTIFOGGING
- MEDICATIONS: PREPARED AND DOUBLE-CHECKED
- EMERGENCY CART READY (DISPOSABLE devices preferable)

**AWAKE INTUBATION NOT INDICATED:**
- PREFERENCES (according to respiratory and hemodynamic status)
  - 3min. at TV FIO2>100%
  - 1min. at FVC 8 breaths FIO2>100%
  - CPAP/PSV 10 cm H2O + PEEP 5 cm H2O FIO2>100%
- RSI in all patients (limit BMV unless unavoidable and apply Criddick Pressure only in case of ongoing regurgitation)
- NASAL PRONGS 3 LT/MIN FIO2>100% for APNOIC PHASE (INDEED)
- COMPLETE EVALUATION OF AIRWAYS AND OXYGENATION
- FULL DOSE NEUROMUSCLE BLOCK
  - RESPECT onset time for laryngoscopy
  - 1st LARYNGOSCOPY: prefer VIDEOVARYLOGOSCOPE with separate screen + endotracheal tube pre-loaded on introducer
  - Re-oxygenate with low TV pressure between attempts - Early switch [after failed second attempt] to supraglottic airway devices before deciding next evolution - intubable SADs
  - INTUBATION THROUGH SUPRAGLOTTIC AIRWAY DEVICES: flexible endoscope with separate screen (prefer DISPOSABLE)

**EARLY CRICOTHYROTOMY IF CI-CO**

**AWAKE INTUBATION INDICATED** (only if really mandatory):
- AIRWAY TOPICALIZATION: no aerosol/vaporization
- TITRATED SEDATION (INFUSION PUMP): sedation depth monitoring
- FLEXIBLE ENDOSCOPE WITH SEPARATE SCREEN
  - PREFER DISPOSABLE
  - RESCUE: INTUBATION THROUGH SUPRAGLOTTIC AIRWAY DEVICES
- EARLY CRICOTHYROTOMY IF CI-CO

Reference