

UPDATED August 06, 2020

# Protected INTUBATION

Requiring intubation + Suspected/Confirmed High Consequence Pathogen

## INSIDE Room



MD-Lead  
+ Airway  
ICU/Anes/ED



RN1



RRT

NEGATIVE PRESSURE



Baby Monitor

## OUTSIDE Room



Safety Lead  
(No PPE)



RN2—  
Charting  
(In PPE)



MD—  
Backup  
(No PPE)



Runner (No PPE)



RRT2—Backup (No PPE)

Safety Leader monitors PPE donning/doffing  
Charting OUTSIDE ROOM

EXPERIENCED STAFF ONLY

### Required Airborne/Droplet/Contact PPE (use donning/doffing checklist):

1. Level 2/yellow cloth gown
2. Fit-tested N95 Respirator
3. +/- Bouffant
4. Face Shield
5. Nitrile gloves

### Intubate EARLY for increasing O<sub>2</sub> requirements. Preoxygenate.

Consider early intubation for patients requiring O<sub>2</sub> with clinical deterioration *OR* oxygen requirements of above 0.5 FiO<sub>2</sub>. Preoxygenate with facemask with HEPA filter or BVM without ventilations. AVOID CPAP/BiPAP and nasal cannula >6L/min.

### Have a clear PLAN A/B/C. LIMIT equipment. Use waveform EtCO<sub>2</sub>

Huddle-up and have a clear plan (with contingencies). Limit equipment to absolute necessities. DO NOT use stethoscope. Use waveform capnography for placement.

### AVOID manual ventilations. USE a HEPA filter. PARALYZE.

Attach HEPA filter to BVM. Maintain oxygenation with a two-handed mask seal. Avoid manual ventilations until ETT cuff inflated. PARALYZE early. Prevent cough reflex.

### AVOID direct laryngoscopy. Consider VL and/or LMA.

Maximize space between airway and provider. PAUSE compressions for intubation. Consider video laryngoscopy and/or laryngeal mask airway. Minimize disconnects. Once on circuit, can use Droplet/Contact PPE. TRANSFER on closed circuit with Airborne PPE. Have a clear TRANSPORT PLAN with a Safety Leader to open doors/elevators.

Review full protocols on <https://sunnynet.ca/coronavirus>

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