Care of the Pediatric Critically Ill COVID-19 Patient
Annex E

Provincial Critical Care Communicable Disease Working Group

Critical Care Strategic Clinical Network
Alberta Health Services

Note: This is a document that adapts prior pandemic and ILI guidance to the current COVID-19 crisis. This document has been developed by the Provincial Critical Care Pediatric Communicable Disease Working Group.

Intention for use:
- To guide all providers of pediatric critical care in Alberta as to the basic care of pediatric critically ill patients with known or suspected COVID-19 infection to ensure such patients receive optimal, consistent and equitable care throughout the PICUs of Alberta.
- Recognize that the application of the guidance in this document will need to be adapted to the characteristics of each individual unit, zone and department.

AHS COVID-19 Website

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A. Surveillance

Case Description for COVID-19

COVID-19 is an infectious syndrome caused by SARS-CoV-2, a novel coronavirus that has not been previously detected in humans. Though information is rapidly evolving, at this point it is noted that though the vast majority of patients have only mild symptoms, a small portion develop critical illness, in particular hypoxemic respiratory failure. COVID-19 is believed to be spread via respiratory droplets (similar to influenza, MERS, and SARS) and/or contact (e.g. contaminated hands to mucous membranes). Person to person spread has been identified.

COVID-19 Screening Criteria:

Click link to see the current updated screening criteria for COVID-19:
https://www.albertahealthservices.ca/assets/info/ppih/if-ppih-ncov-case-def.pdf

B. Preparation and Admission of COVID-19 Patients to PICU

1. AHS Point of Care Risk Assessment https://www.albertahealthservices.ca/ipc/hi-ipc-routine-practices-algorithm-cc.pdf must be applied to patients with a suspected COVID-19, irrespective of location.

2. Patients who meet the case definition of COVID-19 or have laboratory confirmed COVID-19 admitted to the PICU will be cared for using contact and droplet precautions. Use N95 respirators for aerosol generating medical procedures (AGMP) which are defined as:
   a. Intubation and related procedures (e.g. manual ventilation, open endotracheal succioning)
   b. Cardio pulmonary resuscitation
   c. Bronchoscopy
   d. Sputum induction
   e. Nebulized Therapy
   f. Non-invasive ventilation (NIV)
   g. Open respiratory/airway succioning
   h. High frequency oscillatory ventilation (HFO is discouraged due to risk of aerosolization without HEPA filtration)
   i. Tracheostomy care
   j. Nebulized therapy/aerosolized medication administration
   k. High flow heated humidity oxygen therapy devices (ex. ARVO, Optiflow)
   l. Nasopharyngoscopy

https://www.albertahealthservices.ca/assets/healthinfo/ipc/hi-ipc-respiratory-additional-precautions-assessment.pdf

For patients receiving continuous or frequent AGMP (eg. High flow heated humidity oxygen therapy devices, NIV, tracheostomy with frequent succioning) healthcare providers should wear N95 masks. In addition, due to the risk of disconnection of endotracheal tube and ventilator, healthcare providers should use N95 masks when providing care to all intubated patients with presumed or confirmed COVID-19.

3. Due to the higher risk of aerosol generation, critically ill patients with COVID-19 should be admitted to single patient rooms. Negative pressure (Airborne isolation) rooms are not required and should be reserved for patients with disease processes requiring airborne isolation. If single patient rooms are occupied by patients without COVID-19, attempts should be made to transfer patients not in need of droplet or airborne isolation, to accommodate COVID-19 patients in single patient rooms. If all single patient rooms are occupied with patients in need of droplet or airborne isolation then admit COVID-19 patients to open areas of the PICU attempting to cohort COVID-19 patients in one area of the PICU with a minimum 2 meter separation between patients.
4. Stock isolation cart with adequate supply of N95 masks (all brands and sizes), goggles, face shields, gloves (all sizes), yellow isolation gowns, surgical masks and disinfectant wipes. Ensure the entire spectrum of brands and sizes of N95 masks are available and placed on the isolation cart outside of the patient room. Ensure canisters of disinfectant wipes inside and outside the patient room are adequately full.

5. Close room doors with enough of an opening to allow for hearing in-room alarms. Close room doors fully during aerosol generating medical procedures and if patient is intubated due to potential for inadvertent aerosolization.

6. Enter order for “Contact and droplet isolation precautions” in the patient record, adding the comment “Use N95 masks for aerosol generating medical procedures, for all patients on HiFlow (HF) or NIV and all intubated patients with presumed or confirmed COVID-19 status” as additional information.

7. Review IP&C Contact and Droplet Isolation Precautions: COVID-19 Contact and Droplet Precautions

8. Post the AHS Contact and Droplet Isolation Sign: AHS Contact and Droplet Isolation Sign

9. Ensure appropriate viral diagnostic tests are ordered and obtained on admission to PICU (if they have not already been collected prior to admission).

C. Admission Laboratory Testing

1. Diagnostic studies: Though nasopharyngeal swabs (NPS) are commonly used for screening for infection with respiratory viruses, molecular viral studies on sputum samples (e.g. endotracheal aspirates (ETA) or expectorated sputum) are more sensitive. Intubated patients with presumed or suspected COVID-19 should always have both ETA and NPS performed as soon as possible on admission to PICU if not already collected. Non-intubated patients with COVID-19 should have an NPS performed and consideration of an expectorated sputum sample if there is a productive cough (sputum induction is NOT recommended to reduced aerosolization risk). If there is a clinical possibility of other more unusual pathogens (as in an immunosuppressed patient), consideration should be given to performing bronchoalveolar lavage (BAL) recognizing that bronchoscopy is an aerosolizing procedure. Bronchoscopy solely for the purposes of microbial sampling in otherwise uncomplicated patients is not recommended. If necessary, bronchoscopy should be performed only in intubated patients and avoided in non-intubated patients with ILI in order to minimize aerosolization. Some patients may shed virus intermittently and consideration should be given to repeating viral studies if the initial samples are negative in a patient with a persisting high clinical suspicion of COVID-19. As viral pathogens are only one diagnostic possibility for most clinical presentations, additional testing should be obtained in the patient presenting with COVID-19 to look for other pathogens. At a minimum this would generally include blood cultures, endotracheal aspirate for bacterial culture (if intubated) or expectorated sputum for bacterial culture (if not intubated), urine Legionella antigen testing, liver function tests, urinalysis, and sampling of pleural fluid if present in significant quantities.

   a. Nasopharyngeal Swab (NPS): Collect NPS using a flocked swab inserted deep into the nasopharynx. NPS for COVID-19 testing does not require an N95 mask. Place the swab in Universal Transport Medium that is stored at room temperature. Mark sample as STAT. Order both COVID-19 and Respiratory Virus Panel for the same sample (only a single sample is required for all respiratory viral testing). Send sample to lab. Directions for Provincial Lab: [link]

   b. Endotracheal Tube Aspirate (ETA)/Expectorated sputum: Collect ETA/sputum and place minimum 0.5-1 ml of secretions into sterile leak proof container. No additional transport medium is required. Mark sample as STAT. Order both COVID-19 and Respiratory Virus Panel for the same sample (only a single sample is required for all respiratory viral testing). Send sample to lab.
c. **Bronchoalveolar Lavage (BAL) Fluid:** Collect and send in per site Policy and Procedure. Mark sample as STAT. No additional transport medium is required. Bronchoscopy is generally to be avoided for the sole purpose of diagnosis of viral pneumonia given higher risk for aerosolization but may be indicated, however, in immunosuppressed patients who may have multiple and/or unusual organisms. Clinical specimens should be placed in a separate biohazard bag and sealed with the ziplock closure. Ensure that the outside of the bag remains uncontaminated.

2. The expected turn-around time for Provincial Laboratory reporting of the full respiratory virus panel including COVID-19 testing is <72 hours.

3. Look for the results of viral testing in **Alberta Netcare.** In Calgary, results will also be reported in Sunrise Clinical Manager. Please note that COVID-19 results cannot be currently reported on Connect Care.

4. Physicians with COVID-19 positive patients will be notified by the APL-Public Health Lab Virologist on-call (VOC) or the local Medical Officer of Health (MOH).

5. Only one nasopharyngeal swab +/- ETA/sputum sample needs to be collected for both routine respiratory panel testing and COVID-19 investigation.

6. All hospitalized and emergency department patients with respiratory virus testing ordered: COVID-19 testing will be added along to the usual respiratory pathogen panel (RPP).

7. Hospitalized and emergency department patients with rapid influenza/RSV testing ordered (if available at that site): COVID-19 testing will be performed along with the rapid influenza/RSV test.

8. Nucleic acid amplification (PCR-based) tests for COVID-19 are run at both ProvLab sites (Edmonton and Calgary).

9. Manual test requests should be made by submitting respiratory specimens with the Serology and Molecular Testing Requisition ([https://www.albertahealthservices.ca/frm-20676.pdf](https://www.albertahealthservices.ca/frm-20676.pdf)) and writing “COVID-19” in the bottom box (Specify Other Serology and Molecular Tests). Date of symptom onset and travel/exposure history, including country of travel and return date, MUST be included for testing to proceed. Asymptomatic patients will not be tested.

10. For sites using Connect Care, use the above paper requisition to order COVID-19 testing.

11. Sites using Sunrise Clinical Manager (SCM) can order COVID-19 testing directly through SCM.

12. Specimens can be shipped to APL-Public Health Lab as per routine practices but known COVID-19 positive patients specimens must be shipped as Transportation of Dangerous Goods Category B (TDG B). For information on TDG B shipping requirements, call the ProvLab Virologist on-call (VOC) in Edmonton (780-407-8822) or Calgary (403-333-4942).

### D. Transport and Admission to PICU

1. All health care providers involved in transport must use appropriate isolation precautions. For suspected or confirmed COVID-19 intubated patients and those with active AMGP underway (e.g. open suctioning), staff involved in the transport should don N95 respirators. In the absence of the above conditions, surgical masks should be worn.

2. Staff providing direct care during the transport should also don protective eye wear, masks, gown and gloves. Note: personal eye wear is not sufficient.

3. Hand hygiene should be performed before and after patient transport.
4. Wipe the handles of the bed before transport with disinfectant wipes. Designate one porter/assistant as ‘clean’ to open doors and touch elevator buttons.

5. Transport with minimum number of people necessary - registered nurse (RN), registered respiratory therapist (RRT), most responsible health practitioner (MRHP), and health care aide (HCA) as appropriate.

6. Avoid starting HF or NIV in Emergency Department if possible. Transfer to PICU first, if this therapy will clearly be required urgently.

If patient intubated:
- Manual bagging units should have filters in place.
- Use of transport ventilators are preferred to minimize the need for manual ventilation. Many critical care ventilators have transport capability if required.
- Ventilators, including transport ventilators, should have filters in place as appropriate to the device and type of ventilation.
- RRT will manage airway and oxygen requirements with consultation with MRHP.
- Clean O₂ cylinder(s) and transport stretcher with disinfectant wipes before returning to general circulation. Clean and disinfect transport ventilator after use and discard breathing circuit.

If patient not intubated:
- Transport with non-humidified (dry) oxygen supply - respiratory to identify the most appropriate oxygen delivery mask.
- Patients should wear a procedure mask if tolerated.
- All nebulizer therapy should be stopped.
- If HF or NIV has been commenced, consider continuing only if full face mask CPAP/BiPAP with HEPA or manual mask CPAP/BiPAP with HME in-line is unavailable or not tolerated.
- Hallways should be cleared of extraneous personnel.
- Clean O₂ cylinder(s) and transport stretcher with disinfectant wipes before returning to general circulation.

E. Staffing Considerations

The principle is to minimize the number of staff involved directly with the patient while providing quality patient care.

1. The nurse in charge and the respiratory therapy supervisor are responsible to determine patient assignment and will coordinate care of all patients in the unit with the principle in mind that the total number of staff caring for a COVID-19 patient should be kept to a minimum. If possible, cohort staff so that RNs and RRTs caring for COVID-19 patients are not caring for non–COVID-19 patients. Geographical cohorting of COVID-19 patients may assist with staff assignments if appropriate to facilitate.

2. All members of the healthcare team, inclusive of physicians, NPs, RNs, RRTs, allied health, and support staff will continue to perform their usual duties. They must review and adhere to all appropriate isolation precautions prior to entering rooms.

3. For staff members who have recently returned (within 14 days) from travel outside of Canada, refer to the most current AHS guidance as to appropriate notification (AHS Workplace Health and Safety (WHS)) and work restriction requirements.

   If instructed to self-isolate, self-isolation guidance can be found here: Self-Isolation Information Sheet.

4. Staff (including those who are pregnant, immunocompromised, or have underlying medical conditions) do not need to be restricted from providing care to patients who are under investigation for COVID-19, or who have probable or confirmed COVID-19; so long as the staff member or student is able to demonstrate proper use and fit of personal protective equipment, including donning and doffing, and can competently adhere to the IPC recommendations for COVID-19.
For students (medical or otherwise) working within a PICU, please check with current educational institution guidelines for any restrictions to practice or exposures.

5. Individuals who are unable to competently adhere to the IPC recommendations for COVID-19 (e.g. skin condition that precludes proper hand hygiene practices) should not provide care to patients who are under investigation for COVID-19, or those who have probable or confirmed COVID-19. Staff who are unable to be “Fit Tested for N95 masks” should not care for suspected or confirmed COVID-19 patients that are intubated or require any AGMP.

F. Infection Prevention Precautions

1. Confirmed and suspected COVID-19 cases in the PICU should be managed with contact and droplet precautions. Use N95 respirators for all aerosol generating medical procedures (AGMP, see definitions Section B 2.) and for all suspected or confirmed COVID-19 intubated patients.

2. All staff providing care must be successfully N95 fit tested and masks must be seal checked when applying.

3. All staff and visitors entering patient room must sign into logbook.

4. Personal eyewear is not sufficient eye protection.

5. Hand washing is critical to prevent spread of COVID-19. Special attention to hand hygiene is essential for staff, patients and visitors; wash hands with soap and water or use antiseptic hand rub before and after each and every contact with patients or their environment. Remind colleagues if you see lapses in hand hygiene behavior. Educate patients and visitors about how and when to use hand hygiene products.

https://www.albertahealthservices.ca/assets/healthinfo/ipc/if-hp-ipc-flu-handwash-how-to.pdf

6. For patients with suspected but not confirmed COVID-19 infection, maintain contact and droplet isolation precautions including N95 respirators for AGMP and intubated patients until the COVID-19 and full respiratory viral panel results are back on all respiratory samples (ETA, NPS and/or BAL) indicating negative results. If any results are positive – maintain current precautions and contact IPC for further advice.

7. Discontinuation of Isolation for patients with confirmed COVID-19 infection:

Do not discontinue isolation without consulting IPC. IPC will consult with a Medical IPC officer and the responsible intensivist to evolve a plan for repeated testing and advise when it is appropriate to discontinue isolation.

The period of communicability for COVID-19 is not currently known. People known to be infected with COVID-19 will be isolated until they are confirmed by medical tests to no longer carry the virus.

Applying N95 respirators: Hold mask in your hand and pull both elastic ties, bottom first, over your hand for ease of putting mask on. Test to ensure that mask is secure and that there are no leaks. Discard immediately outside of room after use. Do not touch the outside of the mask while discarding as it is considered contaminated.

Eye protection (disposable face shields/goggles): Face shields or goggles are to be worn upon entering the patient room. Personal eyewear (glasses) is not sufficient. Face shields are single use. Discard face shields outside of the room after use. If goggles are re-used they must be fully wiped down with disinfectant wipes prior to re-use.

Gloves: Always perform hand hygiene prior to putting on gloves and after removal.

Gowns: Remove lab coat before donning. Ensure the back of the gown is secured.


Meals: Menus do not enter the room. Disposable dishes are not required. Leave tray outside the room to avoid contamination. Take only food and dishes into isolation room. Return used dishes to tray and follow routine precautions.

G. General PICU Care

1. Patient Room Supplies
   a. Provide logbook for each patient room.
   b. Use disposable supplies wherever possible.
   c. Additional supplies should be delivered by a clean staff member to the room at the request of the in-room nurse/RRT.
   d. All equipment should be kept in the patient’s room to avoid transmission via objects. Dedicate equipment to isolation room or clean with hospital grade disinfectant after use prior to returning to general circulation.
   e. Avoid overstocking rooms – only bring in supplies as required. All items that cannot be surface disinfected should be discarded when the patient is discharged.

2. ‘Code Blue’ for COVID-19 patients in the PICU
   a. In the event of a ‘code blue’, all responding staff must apply all appropriate PPE, including N95 masks and eye protection, before entering the patient’s room.
   b. The crash cart will be brought into the patient’s room and used as required.
   c. The crash cart must be appropriately decontaminated according to the equipment cleaning guidelines before it is removed from the room.
   d. Charting:
      i. Use code blue standardized paper charting sheets. Do not use real time in room electronic charting (e.g. do not bring laptops or pads into the patient room).
      ii. To avoid contaminating documents or rhythm strips, the recorder should be located as far from the patient as possible and both the recorder and charting record should remain clean.
      iii. The recorder should refrain from doing any direct patient care and should not come in contact with anything in the environment.
      iv. Extra assistance may be required from other staff due to the recorder being a “hands off” member of the team.
      v. The recorder should use the following PPE:
         1. N95 respirator and face shield.
         2. With the above recommendations, gloves and gown are not necessary.
      vi. When resuscitation is complete, recorder to place the clean documents outside the room without leaving the room. Follow IP&C guidelines for PPE removal.

3. Charting
   a. Do not take the paper chart or laboratory results into the patient room.
   b. Mobile computer terminals are to remain outside the patient room at all times unless a dedicated mobile terminal is available to remain in room (e.g. for units where dedicated mobile terminals are available for very sick patients requiring in-room presence of staff a majority of the time).

4. Visitors
   a) Only one visitor allowed per patient, at a time, for the duration of stay.
      i. The visitor can be an immediate family member or a designated person.
      ii. Exceptions to this restriction need to be reviewed and approved by the unit manager/charge nurse/nursing staff on case-by-case basis.
   b) Visitors who are on self-isolation, currently being tested, feeling unwell, or have tested positive for COVID-19 will NOT be allowed to visit until they have received medical clearance.
      i. If both parents symptomatic, only one parent allowed to accompany child at any time.
      ii. Symptomatic parent (if both affected) must stay in room at all times (unless testing negative). Bathroom privileges only.
e) Visitors are NOT recommended for patients with suspected or confirmed COVID-19
   a. Suggest alternative methods of visitation for family members, such as phone calls, video calling, or FaceTime
   b. Visitation exceptions that may be considered:
      i. Visitor is essential for patient’s medical and emotional well-being and care (e.g., parents, guardians, significant others, family care providers/other caregivers, translators)
      ii. End-of-life situation
   c. Other situations, as applicable, require consultation with IPC
f) All visitors that do visit must be recorded in a log book (can be the same one used for staff)
g) Visitors must don surgical mask, eye protection, gown and gloves.
h) Visitors must perform hand hygiene before donning PPE and after doffing PPE.
i) Visitors require orientation to the use of PPE. This orientation should occur on the first visit and be reinforced frequently, especially when the staff notice lapses in practice.
j) Visitors will be asked to leave the room during aerosol generating procedures.
k) For patients on HFO or Heated/humidified high flow nasal therapy (ex. ARVO, Optiflow), visitors should wear a surgical mask, eye protection, gown and gloves.
l) A non-fit tested N95 respirator provides no additional benefit over surgical mask.
m) Where small children are requested to visit, pediatric surgical masks and eye protection should be worn (if available).
n) Encourage visitors to leave the hospital after visiting and limit visits to one patient.
o) Pets are not allowed.

H. Code Blue/Rapid Response Team call outside of PICU

1. Staff responding to emergencies outside of the PICU during an epi/pandemic may not have adequate time to perform a thorough risk assessment.
   If the patient is on specified isolation precautions, PICU staff should don appropriate PPE before entering the room as indicated on the isolation sign.
   For patients with unknown isolation status, resuscitation team staff should assume the patient may have COVID-19 and don all appropriate PPE (N95 respirator, eye protection, gown and gloves) for all intubations and aerosol-generating medical procedures.

2. The crash cart will be brought into the patient’s room and used as required.

3. The cart must be appropriately decontaminated by PICU staff according to the equipment cleaning guidelines before it is removed from the room.

4. Preference for intubation would be in the most controlled and single room environment of the PICU, with negative pressure if available, following rapid transport to the PICU. It is recognized this will not always be possible and optimal resuscitation including airway capture should not be delayed by this guidance. If airborne isolation available this would be preference. Follow intuitions guidelines for maintaining door closure post intubation.

5. If performing intubation during cardiopulmonary resuscitation, intubate patients early and hold CPR during intubation to minimize aerosolization of particles and optimize intubation success.

I. Respiratory Care

The basic principles are to always use personal protective equipment in addition to appropriate isolation precautions and minimize the use of aerosol-generating procedures.

For Non-Intubated Patients:
1. Provide O2 as ordered with continuous SpO2 monitoring.
2. No peak flow monitoring.
3. Nebulization should be avoided and be used only as an exception.
4. Bronchodilator delivery via MDI via spacer is preferred if patients can effectively utilize.
5. If patient is on HF or NIV, aerosolization should be administered via in-line devices, rather than disconnection and delivery of MDI

High flow heated humidity oxygen therapy devices (ARVO, Optiflow):
Aerosolization of respiratory secretions may result from high flow heated humidity oxygen therapy devices. As such, it is not recommended for routine use in adult COVID-19 patients. Pediatric COVID-19 patients will likely require Optiflow treatment to manage patients not sick enough to require intubation and mechanical ventilation. Current practice and use of Optiflow will not be restricted in this population. If used in pediatric patients with suspected or confirmed COVID-19 infection, treatment must be performed in a single patient room with the door closed and with staff using contact and droplet precautions including use of N95 respirators.

Note that HF has no HEPA filtration and as such is probably less safe than a well-fitting full face mask NIV via 2 limb circuit with HEPA filter.

Non-Invasive Ventilation (CPAP or BiPAP):
Non-invasive positive pressure ventilation (NIV) may result in aerosolization of respiratory secretions and thus is not recommended for routine use in COVID-19 patients. If used with ILI (COVID-19 or other pathogens) with hypoxemic respiratory failure or ARDS, NIV is associated with high failure rates and need for emergent intubation. Patients with hemodynamic instability, multi-organ failure, or abnormal mental status are at very high risk for failure and should not receive NIV. Pro-active intubation under less emergent conditions is the preferred strategy. If used in patients with suspect or confirmed COVID-19 infection (e.g. in patients with goals of care limiting intubation or in patients with predominant airway disease or co-existing cardiogenic pulmonary edema), NIV treatment must be performed in a single patient room with the door closed and with staff using contact and droplet precautions including use of N95 respirators. Preferentially an NIV device with a HEPA filtered expiratory should be used. (Eg. Servo I)

Intubation guidelines:
Hypoxemic respiratory failure/ARDS commonly results from intrapulmonary shunt and usually requires mechanical ventilation. NIV and high-flow oxygen therapies frequently fail to adequately support such patients making intubation necessary. Close monitoring is crucial in order to detect failure of non-invasive support means so that intubation can be performed in a timely and controlled manner using all optimal infection prevention strategies.

1. Endotracheal intubation should, ideally, be performed by the most experienced physician available (attending Intensivist, Anaesthesiologist or Critical Care Resident/Fellow.)
2. Minimize number of people involved. Close the room door. Nursing and RRT support ideally should be provided by the same individuals assigned to patient.
3. In units with adjustable room airflow rates, increase the rate of airflow (or put the room in "bronchoscopy mode") prior to intubation.
4. Don full PPE including N95 respirator, face shield, gown and gloves. Proper application of PPE should be verified by an independent observer prior to entry into the patient room.
5. Consider the additional use of goggles given the potential for secretions to be expectorated around front-covering face shields and contact ocular mucus membranes if coughing and during head turns of the intubator. If goggles are re-used they must be fully wiped down with disinfectant wipes prior to re-use.
6. Patients with hypoxemic respiratory failure usually have poor oxygenation reserves. Pre-oxygenate as much as possible using non-invasive oxygen. Reserve use of bag-valve-mask ventilation via facemask to situations where non-invasive oxygen delivery is failing (to reduce aerosolization risks).
7. The best pharmacotherapy will be determined by the physicians on a case-by-case basis but in general should include strategies that minimize chances of cough or aerosol generation via use of agents inducing deep sedation and often use of paralytics when clinically appropriate (e.g. no signs predicting difficult intubation).
8. Consider use of video-laryngoscope for the initial attempts at intubation (in order to reduce the risk of aerosol contact and reducing the need to look directly down the airway).
9. Place in-line suction catheter. HME devices are recommended unless the issue of extra dead space and risk of small ETT occlusion with HME is significant; then Fisher Paykel heated humidifier will be used in pediatric population.
10. If sputum samples have not already been collected, collect now while all infection control precautions for AGMP are in place for intubation.

11. If difficult airway cart or other stand-by equipment is brought to the area, do not bring entire cart/equipment into the room – bring in only the necessary equipment as it is needed.

12. Door to remain closed until appropriate amount of time has passed based on room exchange rate as per facility guidelines.

Tracheostomy care and management in the non-ventilated patient:

Patients spontaneously breathing via a tracheostomy and remaining on contact and droplet precautions for COVID-19 should:

1. Continue to be managed in single patient rooms using appropriate PPE.
2. Provide humidity as indicated and per current practice
3. Closed suction systems are recommended for these patients.

If single patient rooms are unavailable patients with COVID-19 may be cohorted.

For Intubated Patients:

1. Critically ill COVID-19 patients frequently require advanced ventilator modes and patient management. The following strategies should be considered to support failing gas exchange in COVID-19 infected patients:
   a. Deep sedation and paralysis
   b. Elevation of head of bed to 30-45 degrees
   c. Lung protective ventilator strategies that restrict tidal volumes to 6-8 mL/kg of Ideal Body Weight (IBW).
   d. Limit plateau pressures to ≤ 30 cm H\textsubscript{2}O (exceptions include conditions where there is additional pulmonary extra-parenchymal restrictive physiology such as large pleural effusions, severe obesity or abdominal compartment syndrome)
   e. Allowing permissive hypercapnea
   f. Optimal titration of PEEP
   g. Recruitment maneuvers as tolerated
   h. Prone positioning - refer to site specific policy and procedures
   i. Minimization of extra-vascular lung water via reduction of fluid intake and correction of fluid overload with consideration of diuresis or CRRT to achieve negative fluid balance

2. Nitric oxide can be utilized per current practice standards and guidelines. The above indicated precautions are required should this therapy be delivered with Optiflow.

3. If advanced PICU respiratory care (defined as the use of all of the above measures possible to apply) has failed to improved oxygenation or can only be accomplished by applying mechanical ventilation that is not lung protective, consult ECLS Team.

To initiate a referral for all pediatric patients consult Stollery PICU Intensivist on-call.

For patients admitted to the ACH in Calgary, consultation between the PICU Intensivist at ACH and the PICU Intensivist at Stollery will occur. If a decision is made to cannulate the patient for ECLS, the Stollery pediatric transport team will retrieve the patient for transfer and ongoing management in Stollery PICU.

4. If a patient is not deemed appropriate for ECLS support and continued care is pursued, consider:
   o Permissive hypoxemia - accept Sa\textsubscript{02} 85-90%, Pa\textsubscript{02} 50-60
   o Target Hemoglobin >100 (maximize oxygen carrying capacity)
   o Target temperature <37.5 (reduce oxygen demand)

5. Bronchodilator delivery should only be provided via MDI and spacer. Nebulizers should not be used.

6. Use in-line suction only for all ventilated patients. Avoid open suctioning.

7. Post ventilation handling of ventilator: Strip ventilator of all disposable parts and place waste in biohazard bag and discard in room. Send reusable components for processing and mark as isolation. Clean the surfaces of unit with IPC approved disinfectant wipes.
J. Medical Care

At this time there are no specific treatments recommended for COVID-19 infections. Supportive and symptomatic care is important particularly for those with severe symptoms of COVID-19. For patients presenting with an ILI where SARS-CoV-2 is one possible etiology, it is critical to recognize the high likelihood of more common viral and bacterial pathogens to underlie the patients presentation, even in the presence of exposure to COVID-19 infected individuals or relevant travel exposures.

1. Microbial Testing

Even in patients with proven COVID-19 infection, particularly in patients with severe disease, bacterial and/or other viral co-pathogens often are also present.

All patients evolving severe illness should be tested for the full spectrum of respiratory viruses (including SARS-CoV-2) and bacterial pathogens. This should include:

- In all patients, a nasopharyngeal swab for respiratory viruses (including SARS-CoV-2)
- Wherever possible and in addition to a nasopharyngeal swab, a sputum sample for respiratory viruses (including SARS-CoV-2) and bacterial culture.
- For intubated patients, this is best sent as an endotracheal tube aspirate (ETA).
- For non-intubated patients able to produce sputum, this is best sent as expectorated sputum. **Sputum induction is not recommended in non-intubated patients (to reduce exposure risks).** Sputum samples are important to send in addition to nasopharyngeal swabs given they have a higher sensitivity for the detection of viral pathogens (SARS-CoV-2 and most other viruses, including influenza).
- Blood cultures drawn per clinical judgment
- Urine legionella antigen
- Sampling of pleural fluid as appropriate if present is significant quantities).

Bronchoscopy solely for the purposes of microbial sampling in otherwise uncomplicated patients is not recommended (unproven benefit; high risk procedure). If there is a clinical possibility of other more unusual pathogens (as in an immunosuppressed patient), consideration could be given to performing bronchoalveolar lavage (BAL) recognizing that bronchoscopy is a highly aerosolizing procedure. If necessary, bronchoscopy should be performed only in intubated patients and avoided in non-intubated patients with ILI in order to minimize aerosolization.

2. Empiric Antimicrobial Therapy

All patients evolving severe ILI should be empirically treated with intravenous antibacterials and oseltamivir (given current high levels of influenza infections) pending results of microbial testing. Appropriate antibacterials should take into consideration patient presentation (isolated respiratory vs more generalized illness), allergies, prior or high risk for colonization with ARO (esp. MRSA), local microbial resistance patterns and comorbid disease that might influence antibiotic use (e.g. conduction delay). As per current guidelines for community-acquired pediatric pneumonia management, initial empiric antibacterial coverage should include age appropriate antibiotic therapy as first line as well accounting for patient comorbidity and likelihood of ARO status. Initial empiric therapy should be de-escalated as microbiology results return as appropriate.

3. COVID-19 Specific Antiviral Therapy

As of the date of this guideline, there are no approved or clinical trial informed therapies directed towards SARS-CoV-2 (the virus that causes COVID-19 infection). There are numerous clinical trials underway in many countries and it can be expected that new treatment information will evolve over time. It is important to check the current status of directed anti-viral therapies via the following agencies:


Consultation with the local infectious disease service is recommended.
4. Systemic Corticosteroids

Systemic corticosteroids for the treatment of viral pneumonia is NOT recommended. Studies thus far in patients with severe influenza, SARS, and MERS have revealed either harm or no benefit. Systemic steroids may be of value for other clinical indications such as severe septic shock or ILI triggered asthmatic exacerbation.

5. Fluid Management

Use conservative fluid management in patients with ILI when there is no evidence of shock. Patients with ILI should be treated cautiously with intravenous fluids, because aggressive fluid resuscitation may worsen oxygenation. Hypotonic fluids, starches and albumin should generally be avoided.

6. Clinical Trials

Consideration should be given to enrollment in any locally active clinical trials (epidemiologic or treatment related) if available. Contact the local research coordinator or attending Intensivist as appropriate.

K. Environmental Control

1. Environmental services/housekeeping staff should use the same precautions when cleaning the room as are used during care of any other patient on isolation but must wear the recommended PPE for staff and visitors. Daily cleaning of room is the same as non-isolation rooms with the following exceptions:
   - Floor Cleaning Solution is to be changed and pail and mop handles decontaminated before removal from the room. Each isolation room should have a dedicated mop head.

2. All waste is managed per routine procedures. Liquid waste should be eliminated via the flusher, not via the sink.

3. All linens are managed per routine procedures. Wet or soiled linen is wrapped in dry linen and placed in the laundry bag to ensure it does not leak through.

4. Sharps should be placed in sharps containers per usual practice.

When a COVID-19 patient is discharged or transferred, all disposable items in the room should be discarded. All re-usable items/equipment should be cleaned and disinfected in the room and then placed in clean storage area. All unused linen should be placed in a soiled hamper.

6. Privacy curtain is changed on discharge and if visibly soiled.

7. Room surfaces and equipment cleaning/disinfection is required on a daily basis or more frequently if directed by IPC using AHS approved products and procedures.
   - AHS approved products that have Health Canada broad spectrum virucidal claims are effective against SARS-CoV 2.0.
   - After discharge, transfer or discontinuation of contact and droplet precautions, clean room as per existing facility cleaning practices.
   - Replace privacy curtains.
   - Additional precaution signs should not be removed until both patient’s personal hygiene and environmental cleaning have been completed.
Appendices

APPENDIX A

Putting on (Donning) Personal Protective Equipment (PPE)

1. HAND HYGIENE
   A. Using an alcohol-based hand rub is the preferred way to clean your hands.
   B. If your hands look or feel dirty, soap and water must be used to wash your hands.

2. Gown
   A. Make sure the gown covers from neck to knees to wrist.
   B. Tie at the back of neck and waist.

3a. Procedure/Surgical mask
   - Secure the ties or elastic around your head so the mask stays in place.
   - Fit the sealable band to the nose bridge. Fit snugly to your nose and below chin.

3b. N95 respirator
   There are different styles of N95 respirators (pictured below). They include:
   a. Molded cup, b. duckbill, c. flat-fold, and d. retail.

   All styles have the same basic steps for donning: molded cup and duckbill are pictured above. Refer to the manufacturer for specific donning instructions.

4. Eye protection or face shields
   - Place over the eyes (or face)
   - Adjust to fit

5. Gloves
   - Pull the cuffs of the gloves over the cuffs of the gown.

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APPENDIX B

Taking off (Doffing) Personal Protective Equipment (PPE)

1. Gloves
   - Grasp the outside edge of the glove near the wrist and pull away from the hand, turning the glove inside out.
   - Hold the glove in the opposite gloved hand.
   - Slide an ungloved finger or thumb under the wrist of the remaining glove.
   - Peel the glove off and over the first glove, making a loop for both gloves.
   - Put the gloves in the garbage.

2. Hand Hygiene
   - Using an alcohol-based hand rub is the preferred way to clean your hands.
   - If your hands look or feel dirty, soap and water must be used to wash your hands.

3. Gown
   - Carefully untie ties.
   - Grasp the outside of the gown at the back of the shoulders and pull the gown down over the arms.
   - Care the gown inside out during removal.
   - Put in hamper or, if disposable, put in garbage.

4. Hand Hygiene
   - Clean your hands. (See No. 2)
   - Cut the patient room, close the door and clean your hands again.

5. Eye Protection or Face Shield
   - Handle only by headband or ear pieces.
   - Carefully pull away from face.
   - Put reusable items in appropriate area for cleaning.
   - Put disposable items into garbage.

6. Mask or N95 Respirator
   - Bend forward slightly and carefully remove the mask from your face by touching only the ties or elastic bands.
   - Start with the bottom tie, then remove the top tie.
   - Throw the mask in the garbage.
   - There are different styles of N95 respirators but all styles have the same basic steps for doffing.

7. Hand Hygiene
   - Clean your hands. (See No. 2)

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