

MEMORANDUM

TO: Ontario Paramedics

FROM: Ontario Base Hospital Group—Medical Advisory Committee (OBHG MAC)

Southwest Ontario Regional Base Hospital Program - SWORBHP

Special acknowledgement to author: Dr. Rick Verbeek

DATE: February 5, 2020

RE: Considerations for Paramedics Managing Patients with Possible Novel Coronavirus (2019-nCoV)

This memorandum is intended to provide considerations and critical thinking perspectives for paramedics regarding the application of medical directives when managing patients who **"screens positive"** using the "2019-nCoV Screening Tool" found in the Ministry of Health Training Bulletin No. 120 – Novel Coronavirus (2019-nCoV) (training bulletin).

Please note that "screen positive" terminology equates to "failed the screen". In essence, "screen positive" or "failed the screen" terminology indicates that there is potential for the patient to be infected with the 2019-nCoV. The decision to use the term "Screen positive" is in keeping with language used by Public Health Ontario (PMO).

Please note that **these considerations apply only to patients who "screen positive" (i.e potential for 2019-nCoV infection)**, and are written from a paramedic safety perspective with the goal of minimizing exposure to respiratory droplets while still providing sound patient care.

These considerations do not represent a change to the current medical directives found in the Advance Life Support Patient Care Standards (ALS PCS). Any treatment paramedics provide as a result of this memo is compatible with the "Comprehensive Care" approach outlined in the preamble of the ALS PCS which states, "It is acknowledged that there may be circumstances and situations where complying with ALS PCS is not clinically justified, possible or prudent (e.g. multiple crews, trapped patient, extenuating circumstances, competing patient care priorities)." (p.4). Patients who "screen positive" on the 2019nCoV Screening Tool represent extenuating circumstances.

On January 25, 2020, active screening for possible 2019-nCoV infections began at all provincial Central Ambulance Communication Centres / Ambulance Communication Services. Paramedics who are

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dispatched to these calls are pre-notified when responding to a patient at risk for 2019-nCoV. As with any patient who has a history suggestive of a febrile respiratory illness, paramedics should follow personal protective equipment (PPE) recommendations issued by your Service which must be compatible with Infection Prevention and Control practices outlined in the Patient Care and Transportation Standards v2.2 as well as the training bulletin.

Paramedics should document epidemiologic and clinical information on their Ambulance Call Report (ACR) that led to the conclusion the patient is at risk for 2019-nCoV infection, as well as the results of the "(2019-nCoV) Screening Tool" using the ACR codes found in the training bulletin.

Paramedics should **CONSIDER** the following when applying medical directives to patients at risk for 2019-nCoV infection. The word "**CONSIDER**" indicates that a paramedic should provide care consistent with the context of the treatment considerations unless there is strong clinical rationale to do otherwise.

Additional information related to these considerations and critical thinking perspectives regarding application of medical directives will be circulated if necessary.

Paramedic 2019-nCoV Treatment Considerations

A paramedic may **CONSIDER** use of these treatment considerations in a patient who "screens positive" the 2019-nCoV Screening Tool (i.e. potential risk of having 2019-nCov infection).

1) Considerations for Assisted Ventilation

A Paramedic may **CONSIDER** assisted ventilation.

Indications

Respiratory rate \geq 40 breath per minute **OR** <6 breath per minute **AND**

(a) SpO₂ <85% (with oxygen administration)

OR

(b) EtCO₂ ≥50mmHg (if available) AND EtCO₂ increases by a further 5mmHg (if available)

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Bag Valve Mask (BVM) Ventilation		Airway Adjunct		
Age	N/A	Age	N/A	
LOA	N/A	LOA	N/A	
HR	N/A	HR	N/A	
RR	≥40 OR <6	RR	≥40 OR <6	
SBP	N/A	SBP	N/A	
Other	N/A	Other	Unable to establish an airway	

Orotracheal Intubation (ACP only)		Supraglottic Airway (if available)	
Age	N/A	Age	N/A
LOA	N/A	LOA	GCS = 3
HR	N/A	HR	N/A
RR	N/A	RR	N/A
SBP	N/A	SBP	N/A
Other	Unable to adequately manage the airway using BVM.	Other	Unable to adequately manage the airway using BVM. Patient must in cardiac arrest. (PCP only) Absent gag reflex. (ACP only)

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Contraindications					
Bag Valve Mask (BVM) Ventilation		Airway Adjunct			
N/A		Patient unable to tolerate			

Orotracheal Intubation (ACP only)	Supraglottic Airway
N/A	Active vomiting
	Inability to clear the airway
	Airway edema
	Stridor
	Caustic ingestion

<u>Treatment</u>

CONSIDER assisted ventilation.

2) Considerations for Use of Salbutamol for treating patients with respiratory

distress under the Bronchoconstriction Medical Directive

- a) For mild-moderate respiratory distress **CONSIDER** withholding Salbutamol unless respiratory distress becomes severe with no cough.
- b) For severe respiratory distress and no cough, CONSIDER administering Salbutamol using an MDI and spacer device. Administer Salbutamol using a "tidal breathing" technique whereby the patient takes 5 normal breaths through the spacer device rather than a single deep breath with a breath hold.
- c) For severe respiratory distress with cough (even without the need for assisted ventilation)
 CONSIDER administering IM epinephrine per the Bronchoconstriction Medical Directive.
 CONSIDER a maximum of 2 doses. CONSIDER withholding Salbutamol.

3) Considerations for Endotracheal Medications

a) **CONSIDER** withholding endotracheal medications in all circumstances.



4) Considerations for Endotracheal and Tracheostomy Suctioning

a) **CONSIDER** withholding suction via an endotracheal or tracheostomy tube unless using a closed system suction unit.

5) Considerations for Croup

a) **CONSIDER** withholding nebulized epinephrine in all circumstances.

6) Considerations for CPAP

a) **CONSIDER** withholding CPAP in all circumstances.

Best Regards,

Dr. Richard Dionne, CCFP(EM)

Co-Chair OBHG MAC Medical Director Regional Paramedic Program for Eastern Ontario Associate Professor, Emergency Medicine, University of Ottawa M: 613.314.9897 dionner@sympatico.ca

Tim Dodd, BAB:ES, ACP

Co-Chair OBHG MAC Regional Program Manager/Director Centre for Paramedic Education and Research Hamilton Health Sciences

M: 905.515.4818 tdodd@cper.ca

On behalf of the Medical Advisory Committee Medical Directors:

Dr. Rick Verbeek Dr. Michelle Welsford Dr. Phil Moran Dr. Matt Davis Dr. Jason Prpic Dr. Andrew Affleck Memorandum_Novel Coronavirus (2019-nCoV)

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