**This document provides a decision tree, assessment sheet and order sheet to assist facilities receiving potential COVID-19 patients.**

**It should be clear that this document is based on current knowledge and supported by Level 3 (low quality evidence, expert opinion and consensus) evidence.**

**Every facility is different and the evidence is changing. Use your professional experience and judgement when considering this document’s applicability to your environment. For that purpose the document is editable and can be changed to match your needs.**

**COVID – 19 Admission/Ventilation Decision Tree**

**Assess and treat suspected COVID patients in separate areas from non COVID patients.**

N O

YES

Does patient require immediate intubation?

No other relevant medical issues

-Has access to food, water, communications, safe shelter

-Is at baseline level of function

-O2 saturation at baseline and no decompensation with activity, or greater than 94% on RA

-Respiratory rate less than 20

-Heart rate < 110 (no other pharmacological confounders)

-BP not below base line or expected reading for age/Sex.

-Does not appear clinically decompensated

**DISCHARGE** with indications when to return to ED.

YES

Patient can walk 30 meters with less than 10% drop in saturation (even if CXR or US +ve)

**DISCHARGE** with advice to do walk test at home with home (ideally with O2 sat probe) and indications when to return to ED.

Consider keeping a list of discharged patients for daily telephone check until improved or hospitalized.

YES

**OR**

Admit to ICU

Admit to ward

Unable to do walk test or responds poorly with satn. less than 90%

YES

Patient decompensating?

N O

Continue treatment

Refer for admission

Passes walk test and maintains saturation

N O

Relocate to non-acute COVID treatment area

O2 at 15 l/min with reservoir, keep O2 sat > 94 Labs/ABG/ECG and imaging as required

Reassess in 6 hours with walk test

Refer to admitting service if applicable

N O

Initiate ventilatory support1 using appropriate precautions

Transport sedated patient using appropriate precautions to area dedicated to ventilated COVID patients.

Refer to admitting service.

Patient can walk 30 meters with less than 10% drop in saturation and >94% on RA

Continue treatment, reassess in three hours for possible discharge

Does not pass walk test

**DISCHARGE** ,advise when to return to ED.

(1) Ventilatory support should ideally be via ETT and initiated using protected intubation technique.

-Consider ventilator settings with increased, FIO2, increased PEEP (15 cm H2O) and decreased Tidal Volume (4- 8ml/kg).

-The shift to prone positioning, if indicated, should occur in the definitive treatment area, not the ED.

-If a ventilator is unavailable consider CPAPat 10cm H2O PEEP and FiO2 50%-60% using aerosol precautions in dedicated isolated area and with dedicated staff in appropriate PPE**.**

This chart is to assist with decisions on discharge, admission & ventilatory support in suspected COVID patients. Other aspects of care and , possibly confounding, medical conditions should always be considered & treated.

**COVID-19 Nonacute – Assessment Form**

Modified with thanks from a document by the Nova Scotia Health Authority

Date of symptom onset: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of COVID test: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ N/A

**PUBLIC HEALTH CONTRAINDICATION(S) TO DISCHARGE:**

* Homeless, or no access to food, water, safe shelter or communications*

* Lives with a high-risk individual without ability to self-isolate in home*

**Allergies: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

COVID SYMPTOMS

**HPI:**

 *Cough/Sore throat*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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 *Shortness of breath*

 *Fever*

 *Chest pain*

 *Diarrhea*

 *Nausea/vomiting*

 *Anosmia/ Dysgeusia*

 *Rhinorrhea*

RISK FACTORS

**PMH**:

* Age 65+ years*

* Chronic Pulmonary Disease*

* Smoking history (current)*

* Immunosuppression*

* Diabetes mellitus*

* Chronic Heart Disease*

* Neurodegenerative Disorder*

* Pregnancy*

* Significant medical comorbidity*

**PHYSICAL EXAM: Time \_\_\_\_\_\_\_\_\_\_\_\_\_**

BP \_\_\_\_\_\_\_\_\_\_ HR \_\_\_\_\_\_ RR \_\_\_\_\_\_ Temp \_\_\_\_\_\_

RED FLAGS

SpO2 \_\_\_\_\_% ( R/A or \_\_\_\_\_L 02 ) HR>110 RR>30

SpO2 post walk test \_\_\_\_\_% Cannot walk (new) SBP<95 SpO2 <92% on R/A General appearance: Chest pain New confusion

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 Decline in function (new)

 Dizziness/presyncope (new)

 GCS< 14

**INVESTIGATIONS:**

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**REASSESSMENT: Time \_\_\_\_\_\_\_\_\_\_\_\_\_**

BP \_\_\_\_\_\_\_\_\_\_ HR \_\_\_\_\_\_ RR \_\_\_\_\_\_ Temp \_\_\_\_\_\_ SpO2 \_\_\_\_\_% ( R/A or \_\_\_\_\_L 02 )

SpO2 post walk test \_\_\_\_\_% Cannot walk (new since arrival)

**DISPOSITION/PLAN**:

 Discharge home  Discharge home with follow-up: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Transfer to admitting service. Accepting Physician \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 *Alternative disposition based on public health contraindications to discharge* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Physician Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date (yyyy/mm/dd): \_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_

Physician Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Reg. No.: \_\_\_\_\_\_\_\_\_\_

**COVID-19 Nonacute - Orders**

*Patient Sticker or MRN#*

Modified with thanks from a document by the Nova Scotia Health Authority

**Allergies:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Orders marked with a • should be initiated by RN’s without awaiting MD**

**GOALS OF CARE:**

 FULL CODE

 Intubation, no CPR

 No intubation, no CPR

 Palliative care only

 Other – (Specify below**)**

|  |  |
| --- | --- |
| **GENERAL MEASURES:** • Apply Droplet and Contact Precautions• Avoid aerosol generating medical procedures – if necessary, add Airborne Precautions • Obtain vital signs (HR, BP, RR, Sp02, Temp) and document on assessment form• Place a large bore peripheral IV cannula (#16 or #18 gauge) • Nasal cannula 1-5L/min for target SpO2: - greater than or equal to 90% (non-pregnant) - between 92-95% (pregnant) - 88-92% (if known CO2-retainer)• If respiratory deterioration or rapid increase in FIO2 advise MD  If SBP is less than 95mmHg, administer: NS bolus of 10ml/kg over 15 minutes  \_\_\_\_\_ bolus of \_\_\_\_\_\_mls over \_\_\_\_\_minutes | **DIAGNOSTIC INVESTIGATIONS:**• Confirmatory COVID-19 NPS *if not already done* Chest x-ray Portable ECG Creatinine; urea CBC, auto diff, PTT; INR Lytes (Na, K), glucose  CK; Troponin ALP Procalcitonin B-HCG (women childbearing age) |

**MEDICATIONS:**

• Acetaminophen 975 mg PO for fever or analgesia. Do not give NSAIDS (ibuprofen, naproxen, etc.)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Indication** | **Salbutamol 100 mcg MDI + spacer** | **Ipratropium 20 mcg MDI + spacer** |
|  | **Rapid reversal of airflow limitation (e.g., acute asthma or severe COPD exacerbation)** | 4 to 10 puffs inh q20min x 3 doses, then 4 to 10 puffs inh q3-4h (up to 10 puffs q1h)1 | 4 to 8 puffs inh q20min prn for up to 3h2 |
|  | **Dyspnea and/or reversal of bronchoconstriction (e.g., patient with pneumonia)** | 2 to 4 puffs inh q4h prn | 2 to 4 puffs inh q4h prn |
|  | **For as needed symptoms (e.g., as a supplement to LABA and/or LAMA)**  | 2 to 4 puffs inh q4h prn(up to q1h prn) | 2 to 4 puffs inh q4h prn(up to q1h prn) |
|  | **COPD exacerbation3** | 2 puffs inh q1h x 3 doses, then 2 to 4 puffs inh q2-4h prn | 2 puffs inh q1h x 3 doses, then 2 to 4 puffs inh q2-4h  |
|  | **COPD maintenance4 (e.g., in place of LAMA and/or LABA)** | 2 puffs inh q6h prn | 2 puffs inh q6h |

If pneumonia on CXR:

 Cefuroxime 500mg PO BID x 7 days Azithromycin 500mg PO x 1, then 250mg PO daily x 4 days

If Penicillin allergy: Doxycycline 100mg PO BID x5 days OR Levofloxacin 750 mg PO daily x 5 days

**Other Orders:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

• Reassess in 6 hours with walk test and document on assessment form

Prescriber’s Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date (yyyy/mm/dd): \_\_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_\_

Prescriber’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Reg. No.: \_\_\_\_\_\_\_\_\_\_