

How to Order COVID Tests

HOW TO ORDER INPATIENT COVID-19

1. Order “Coronavirus SARS-CoV-2 2019 Diagnostic” **Nasal Pharyngeal**
2. Order a second “SARS-CoV-2 2019 Diagnostic” for TRACHEAL ASPIRATE or BAL (if available only). If there is a low probability of COVID-19 (e.g., MVC), review with MRP to determine whether second sample needed.)
3. **DO NOT order viral PCR or respiratory viral culture** – this will automatically be performed when COVID-19 NP is sent to lab during seasonal flu period (one order, one viral sample).
4. NP swab for COVID-19 must be collected in a collection tube for **VIRAL, chlamydia or mycoplasma** is required for NP swab. Sputum for COVID-19 is collected in a regular sputum trap (see how to collect samples).


Search: sars | Type: Inpatient

- Coronavirus SARS-CoV-2 2019 Diagnostic (COVID)
- Coronavirus SARS-CoV-2 2019 Screen (COVIDSCR)
- ANTIMICROBIAL STEWARDSHIP - Suggested Orders
- Antimicrobial Stewardship-Suggested Order
- Pampers Swaddlers ^10lb - 1 pkg (charge)
- ◆ saccharomyces boulardii lyo
- ◆ saccharomyces boulardii lyo (250 mg, cap, ORAL, BID)
- ◆ Saphris
- ◆ Saphris (5 mg, SL tab, subLINGUAL, bedtime)
- ◆ Saphris (5 mg, SL tab, subLINGUAL, BID)
- ◆ Saphris (10 mg, SL tab, subLINGUAL, bedtime)
- sargramostim (onc)
- sargramostim (onc) (IV, ONCE)
- sargramostim (paeds)
- sargramostim study (paeds)
- "Enter" to Search

When you order a COVID test in CCTC, choose **“Diagnostic”** for priority batching.

If COVID-19 Screening must be completed within past 24 hours. Select SCREEN to complete powerform. Test cannot be ordered if patient has not been screened.

Discern: (1 of 1)

 **COVID-19 SCREENING**

This patient has not had a COVID-19 Screening form completed in the past 24 hours. You must complete a COVID-19 screening form before proceeding.

Click on the SCREEN button below to access the form.

If you are unable to complete the form, click CANCEL and reorder this test when you have the necessary information.

Alert Action

CANCEL

Complete screen then ✓ in upper left corner

The screenshot shows a web-based screening form titled "Screening". The top-left corner of the browser window is highlighted with a red box, containing a checkmark icon. The form is titled "Screening" and contains the following sections:

- Does the patient have any one of the following signs or symptoms?** None Fever Cough Shortness of breath
- Symptom Onset Date**
- Has the patient traveled anywhere outside of Canada in the last 14 days?** Yes No Refused to answer Unknown
- Country of Travel**
- Date of Return**
- Comments**
- Has the patient been in close contact with a symptomatic confirmed or probable case in the last 14 days?** Yes No Unknown
- Date of last contact**
- Sustained contact** Yes No Unknown
- Contact Setting** Healthcare setting Family setting Workplace Unknown Other:
- Comments**
- Has the patient been in close contact with a person with fever and/or cough who has been to an affected area in the last 14 days?** Yes No Unknown
- Date of last contact**
- Contact Setting** Healthcare setting Family setting Workplace Unknown Other:
- Comments**
- In the 14 days prior to symptom onset, did the patient visit any health care facility?** Yes No Unknown
- Patient employment/living situation** Healthcare worker/volunteer with direct patient contact Other:
 Laboratory worker handling biological specimens
 Veterinary/animal worker
 School or daycare worker/attendee
 Farm worker
 Resident of long-term care facility/institutional facility
- Patient probable for COVID** Yes No

Orders for Signature

Order Name	Status	Start	Details
V-SC Postop ODS; Bay 5; 1 VISIT #:442746691 Admit: 2020/02/26 08:42			
Laboratory			
Coronavirus SARS-CoV-2 2019 Dia...	Order	2020/10/08 14:57	Routine, 2020/10/08 14:57 EDT

Details for Coronavirus SARS-CoV-2 2019 Diagnostic (COVID)

Details | Order Comments

Future Order: Yes No

*Collection Date/Time: 2020/10/08 1457 EDT

Other Specimen Details:

Copy to Physician:

*Priority: Routine

*Specimen Type: **Bronchoalveolar lavage (BAL)**

Label Comment: Nasal/Mid-turbinate

Outbreak Investigation Number: Nasopharyngeal Swab

Other (Specify): Sputum

Throat

Tracheal Aspirate

1 Missing Required Details | Orders For Nurse Review | Sign

1. Select nasopharyngeal for all patients.

2. If patient is intubated, and is considered and is considered at risk to have COVID, order a second sample from ETT.

3. Choose either TRACHEAL ASPIRATE or BRONCHOALVEOLAR LAVAGE depending upon sample type.

COVID results are *NO LONGER* available from the Microbiology Tab

Showing results from (2020/07/25 - 2020/07/27)		Show more
Results	2020/07/27 15:52	2020/07/26 00:37
Microbiology/Virology		
Test Requested		COVID Scre
Specimen Type		Nasophary
COVID19 Interpretation		* COVID-19
Microbiology Culture		
Blood Culture		
Urine Culture		
Epidemiology		
MRSA Screen		

From the NAVIGATOR MENU, Choose Microbiology/Virology. Collected specimens will display Test Type and Specimen Type. Results will appear in the COVID19 interpretation when available.

2020 July 23 09:34 - 2020 July 29 09:34 (Clinical Range)

Showing results from (2020/07/25 - 2020/07/28) [Show more results](#)

Results	2020/07/27 04:34	2020/07/27 04:28	2020/07/27 00:56	2020/07/27 00:52	2020/07/27 00:49	2020/07/27 00:44	2020/07/27 00:27	2020/07/27 00:01	2020/07/26 23:09
Microbiology/Virology									
Test Requested								COVID Screening, COVID Screening	
Specimen Type								Tracheal Aspirate, Nasopharyngeal Swab	
COVID19 Interpretation								* COVID-19 virus NOT detected by real-time PCR, * C	
Microbiology Culture									
Respiratory Culture									

If more than one sample was sent at the same time, WIDEN the column. Note that the 2 samples sent at 0001 hrs are separated by a column

Result History

Value	Valid From	Valid Until
COVID-19 virus NOT detected by real-time PCR.	2020/07/27 23:26	Current

Result Specimen Comments Action List

COVID19 Interpretation

COVID-19 virus NOT detected by real-time PCR.

Date/Time 2020 July 27 00:01
 Contributor System PowerChart
 Accession Number 000002020209000224
 Service Resource [VIR.COVID](#)
 Status Archived
 Trend

3363 0561 **Result 1 of 2** << Prev Next >> Forward... Print... Close

Open the result. If a second sample was sent at the same time, you will see 1 of 2 (or more). Choose NEXT to view other test result.

Any lab results that are sent at the same time will be grouped this way (e.g., microbiology, pathology).

If you do not see a Microbiology/Virology category with pending or completed results, find the original order and right click to review the history to confirm that the test is in the lab.

The screenshot shows a software interface with a left-hand navigation menu and a main data table. The navigation menu includes categories like Alerts, Diet, Activity, Vital Signs, Patient Care, Respiratory Orders, Continuous Infusions, Medications, Laboratory, Diagnostic Imaging, Other Diagnostic Testing/Treatment, Consults, Allied Health, Patient Education, Discharge Planning, Non Categorized, Medication History, and Medication History Snapshot. The main table displays a list of orders with columns for Order Name, Status, Dose, Details, Start, and Last Updated. A red arrow points to the first order in the list: 'Coronavirus SARS-CoV-2 2019 Diagnostic (COVID)'.

Order Name	Status	Dose ...	Details	Start	Last Updated
Coronavirus SARS-CoV-2 2019 Diagnostic (COVID)	Order		Routine, 2020/10/08 14:57 EDT	2020/10/08 14:57	
Magnesium, Serum, Plasma (MAG)	Future		Future Order, Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18
Group and Screen (LHSC, LHFC)	Future		Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18
Electrolytes, Serum, Plasma (LYTE)	Future		Future Order, Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18
Alkaline Phosphatase (ALP)	Future		Future Order, Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18
Lactate Dehydrogenase (LD)	Future		Future Order, Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18
Phosphate (PHO)	Future		Future Order, Timed, *Est. 2019/07/10, Blood, *Est. until 2019/07/11	*Est. 2019/07/10	2019/06/19 09:18

Right click on the order and choose “view order information”

- Complete 2020/10/03 22:20 EDT
- Status Change 2020/10/03 22:20 EDT
- Status Change 2020/10/03 08:43 EDT
- Status Change 2020/10/03 05:43 EDT
- Order 2020/10/03 04:55 EDT

Complete 2020/10/03 22:20 EDT

Entered and electronically signed by System, System on 2020/10/03 at 22:20 EDT.
Ordered by

Status	After	Before
Order Status	<input type="text" value="Completed"/>	<input type="text" value="InProgress"/>
Department Status	<input type="text" value="Completed"/>	<input type="text" value="In Process"/>

Status Change 2020/10/03 22:20 EDT

Entered and electronically signed by System, System on 2020/10/03 at 22:20 EDT.
Ordered by

Status	After	Before
Order Status	<input type="text" value="InProgress"/>	<input type="text" value="Ordered"/>
Department Status	<input type="text" value="In Process"/>	<input type="text" value="In-Lab"/>

Status Change 2020/10/03 08:43 EDT

Entered and electronically signed by _____ 2020/10/03 at 08:43 EDT.
Ordered by

Status	After	Before
Department Status	<input type="text" value="In-Lab"/>	<input type="text" value="Collected"/>

Status Change 2020/10/03 05:43 EDT

Entered and electronically signed by _____ on 2020/10/03 at 05:43 EDT.
Ordered by

Status	After	Before
Department Status	<input type="text" value="Collected"/>	<input type="text" value="Dispatched"/>

Details