

Inpatient Ordering and Collecting Lab Corp Novel Coronavirus

This tipsheet displays how to order and document collection for Lab Corp Novel Coronavirus in Epic.

Try It Out:

- Go to the Orders Activity and search for **Coronavirus**.
- Highlight the Lab Corp Novel Coronavirus order panel and click Accept.

Order and Order Set Search

CORONAVIRUS

Order Sets & Panels

Name	Type	Pref List	Code
CORONAVIRUS COVID-19 TESTING PANEL (NYCDOHMH PHL)	Order Panel	HHC ED LI LABS	O284614

Medications (No results found)

Procedures

Name	Type	Pref List	Code	Phase of Care
Labcorp Novel Coronavirus (COVID-19)	Lab	HHC ED LI LABS	LABC1923	
SARS RELATED CORONAVIRUS RNA(SEND OUT)	Lab	HHC ED LI LABS	LABC4068	

Select And Stay Accept Cancel

- Next, for Specimen Source, click on the magnifying glass and select **Respiratory**. Click Accept.

Labcorp Novel Coronavirus (COVID-19) Accept Cancel

Frequency:

Starting: At:

First Occurrence: **Today 0717**

Scheduled Times

03/09/20 0717

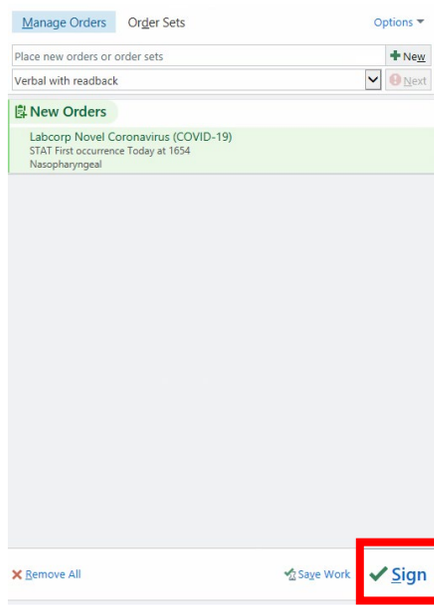
Specimen Type:

Specimen Src:

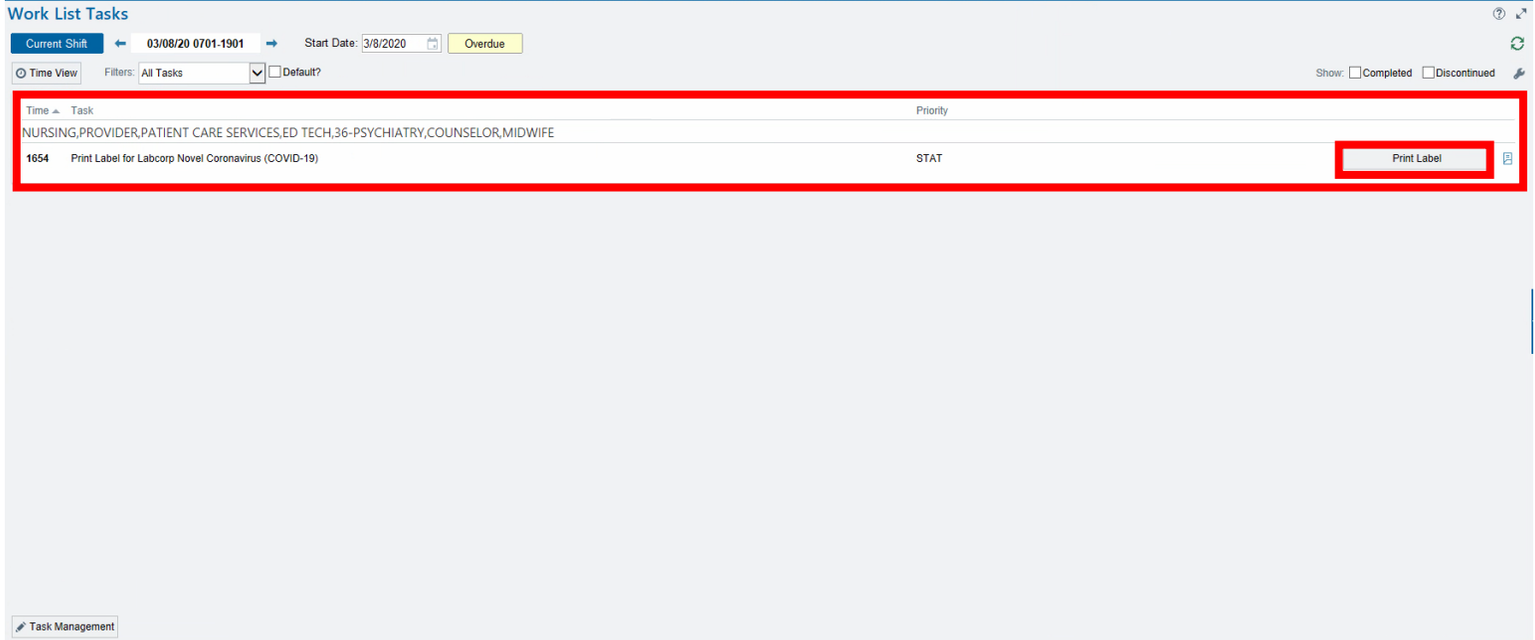
Comments:

Accept Cancel

- Sign your order



- To collect the Lab Corp Novel Coronavirus specimens, go to the Work List activity and Click Print label for the Lab Corp Novel Coronavirus from the work list.



- Document the collection for the Coronavirus test by clicking Collect then input the appropriate date/time and click Accept.

Work List Tasks

Current Shift: 03/08/20 0701-1901 Start Date: 3/8/2020 Overdue

Time View: All Tasks Default?

Show: Completed Discontinued

Time	Task	Priority
1654	Collect Labcorp Novel Coronavirus (COVID-19)	STAT

Collect

Adt, Xcelera #5215007 - Collect Labcorp Novel Coronavirus (COVID-19)

Lab: Collection Date: 3/8/2020 Collection Time: 1657

Collected By: IRISH, JAHVIN

Specimen Src: Respiratory

Nasopharyngeal

Labcorp Novel Coronavirus (COVID-19) [23814700] Scan Containers or Override

Scheduled: Sun Mar 8, 2020 4:54 PM
Ordered: On Sun 3/8/20 at 1654
Specimen Types - Nasopharyngeal;
1: 1206808000

- Send your specimens to your local laboratory for processing.