



Lab – Respiratory Pathogen Panel (RPP) Add-on Process

Intended Audience: Beaker Users who are processing add-ons for a Respiratory Pathogen Panel

Summary: The Respiratory Pathogen Panel (RPP) needs to be found from the add-on menu and sent for a new collection. Once ordered, from Order Inquiry in the patient's chart, the user will go through specimen collection and after Receiving the specimen in Epic, the specimen can be removed from storage, sent to Royal Oak and tracked to Molecular.

RESPIRATORY PATHOGEN PANEL (RPP) ADD-ON PROCESS

1. In Beaker, select the "Add-ons" button from the top of the screen



- 2. Locate the Respiratory Pathogen Panel PCR Order from the Add-ons list inside of In Basket.
 - a. You will see the patient's name and the specimen's location if it is in storage. Write this down to keep track of this information so that it can be pulled from storage later.

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- 3. On the right side of the screen, you will be able to see information on the order and the patient. Take note of the collection date and time and copy the MRN.
- 4. With the specimen selected from the Add-ons list, select "Send for New Collection" at the top of the screen or by right clicking on the specimen.

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5. Go to the Specimen Inquiry (By patient) activity and paste in the patient's MRN that was copied from the Add-ons list and select Accept in the bottom right corner.



- 6. From inside the patient's chart, go to the Order Inquiry tab
- 7. Locate the Respiratory Pathogen Panel order from the Order Inquiry list and select the check box on the leftmost column and then select "Collect Specimens" in the toolbar at the top
 - a. RPP orders are located under the Microbiology section located at the bottom of the list

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- 8. From the Specimen Collection activity, select "Print Labels" located in the bottom right corner of the activity and update the collection information to match the original specimen.
- 9. Once the collection information has been entered to reflect the original specimen, select "Receive" in the bottom right corner.
- 10. Pull the specimen from storage, create a CHRO CP Mol Ambient/Refrigerated Packing List with the specimen on it, send to Royal Oak and track the specimen to Molecular.