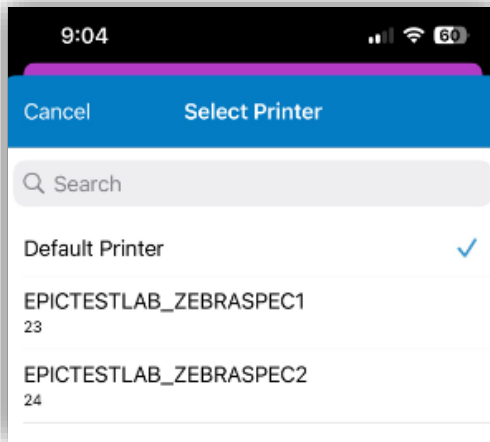


Specimen collection through bedside patient verification scanning, and specimen labels scanning. The following steps will guide you through **step-by-step** specimen collection workflow using Rover, the Epic mobile application.

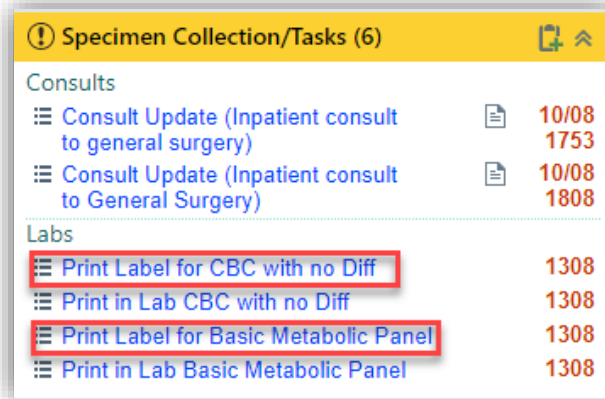
SELECTING DEFAULT PRINTER AT THE START OF SHIFT

1. Log into Rover
2. Select **“Default Printer”** or search for the printer specific areas.



PREPARING FOR SPECIMEN COLLECTION – ED NARRATOR

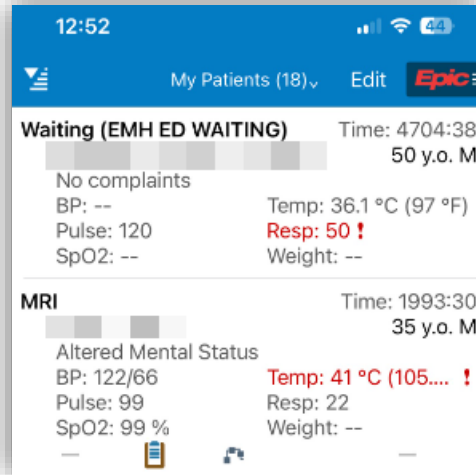
1. Within the ED Track board, open the patient’s chart
2. **Specimen Collection/Tasks** contains labs that need to be printed out.
3. By clicking the **“Print Label”** the task will open a window to select all labs to be collected.. Print label will physically print the lab generated label in the ED.




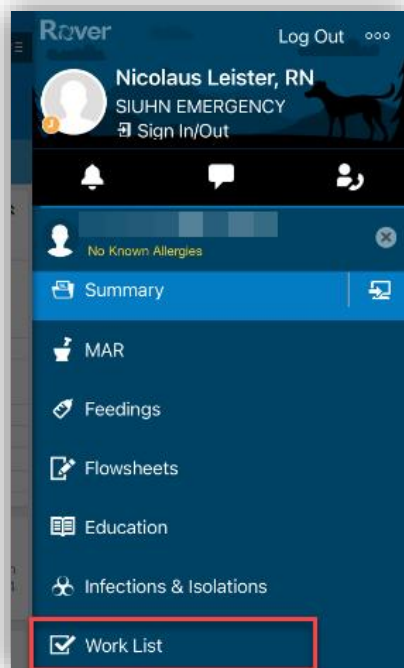
Note: “Print in lab” is reserved for specimens that have already been drawn. For example, if a Troponin was added on to the original labs and the correct tube is in the lab, you would select **“print in lab”** and the lab will run the test.

PREPARING FOR SPECIMEN COLLECTION - ROVER

1. Select the patient from the **"My Patient"** list



2. Print the Specimen Label by opening the patient's chart and navigating to the **"Work List"** activity in the Epic Button .

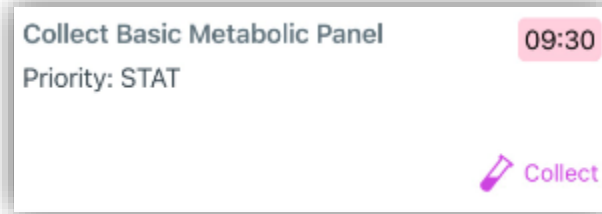


3. The Work List contains the **"Print Label"** task for the specific labs.

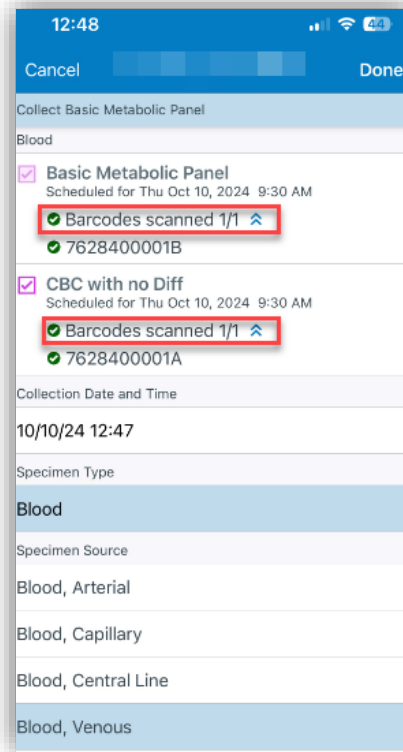


COLLECTION OF SPECIMEN

1. Within the “Work List” activity in Rover, the specimen collection task is now ready to be collected.



2. The **patient** and the **specimen label** will need to be scanned using the Rover application.



3. Once the process is complete, ensure “Done” is clicked to fully complete the specimen collection within Epic.

