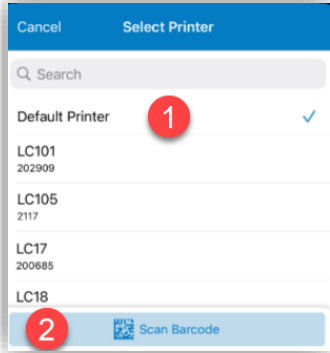


ROVER PHLEBOTOMY SPECIMEN COLLECTION

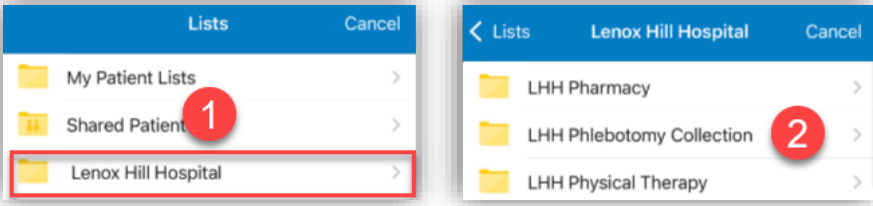
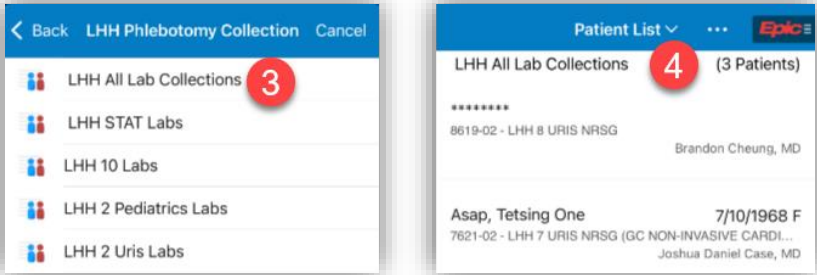
This companion provides an overview of the specimen collection workflow within the Rover device. Topics that will be covered are setting a default printer, patient list, specimen for collection, printing labels, and collecting specimens.

SETTING A DEFAULT PRINTER

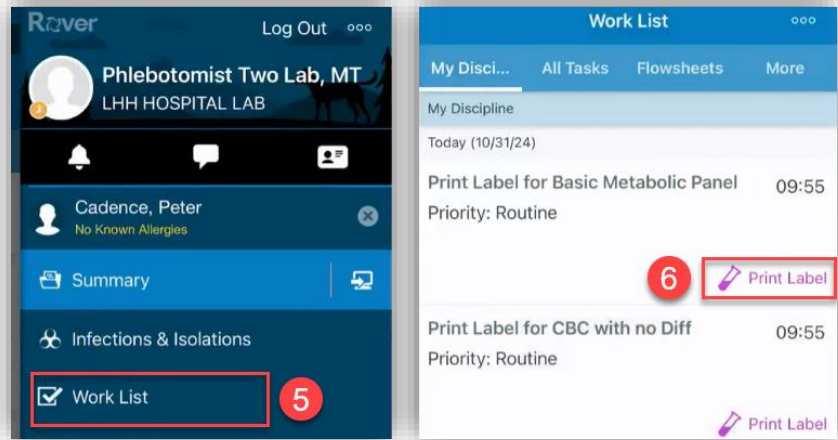
Workflow	Screenshot
<p>Log Into Rover, a user will have options on how to select the label printer for the day:</p> <ol style="list-style-type: none"> Default Printer – choose the printer chosen on the previous login activity. Scan Barcode – allow the user to scan the barcode on the printer. 	

SPECIMEN FOR COLLECTION

The phlebotomist will be assigned the department where they will perform patient draws. Listed below are steps to take to access departments, and identify which patients have specimen collection due.

Workflow	Screenshot
<p>Within Rover, by selecting the “patient list”</p> <ol style="list-style-type: none"> Hospital List – select the hospital Phlebotomy Collection List – the list will contain the departments. 	
<ol style="list-style-type: none"> By selecting a department list, the patients who have labs to be drawn will populate. Select the Patient for blood Draw. 	

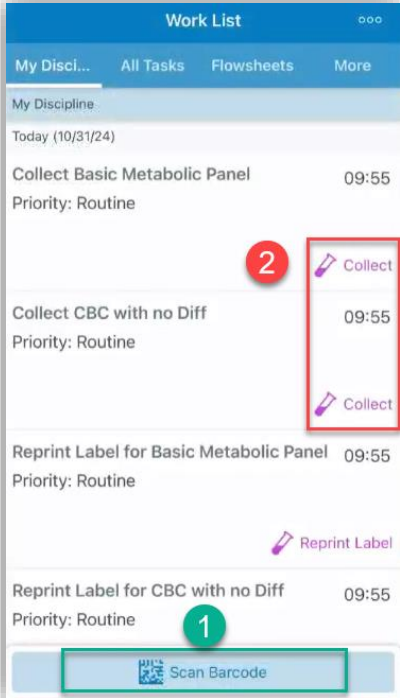
5. Within the patient's chart, by clicking the **Epic** menu, you will access the "Work List"
6. By clicking "Print Label" the system will trigger the next screen, which allows users to print multiple specimens' labels



PRINTING SPECIMEN LABELS

Workflow	Screenshot
<p>Once the specimen label is ready to be printed, the print label activity will be triggered.</p> <ol style="list-style-type: none"> 1. Allows users to select specimen labels to be printed out. 2. Label Printer – provides access to change where the labels print based on what is accessible to the user. 3. Print Label – this will print the labels that's selected. 	

COLLECTING SPECIMENS

Workflow	Screenshot
<p style="text-align: center;">Patient Identification and Scanning</p> <ol style="list-style-type: none"> 1. After printing the labels, perform a positive patient ID and scan the patient's armband by using "Scan Barcode". 2. Once the patient has been identified, continue with the specimen collection activity by pressing on "Collect". 	
<p style="text-align: center;">Specimen Scanning and Documentation</p> <ol style="list-style-type: none"> 1. Scan the specimen label by using the "Scan Barcode". 2. The specimens due will have a green check mark next to them. 3. The "Done" button will complete the process. <p>Note: Collection Date and Time, Specimen Type, and Specimen Source will default in when the specimen label is scanned.</p>	