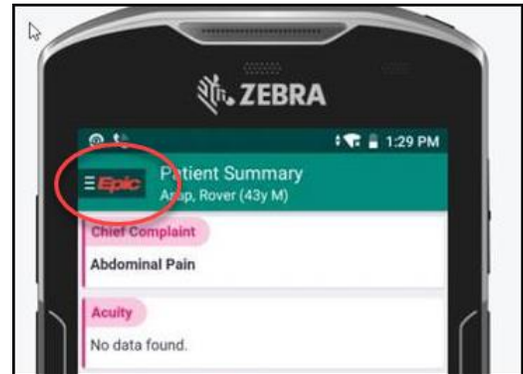


ED – Lab Specimen Collection Using Rover

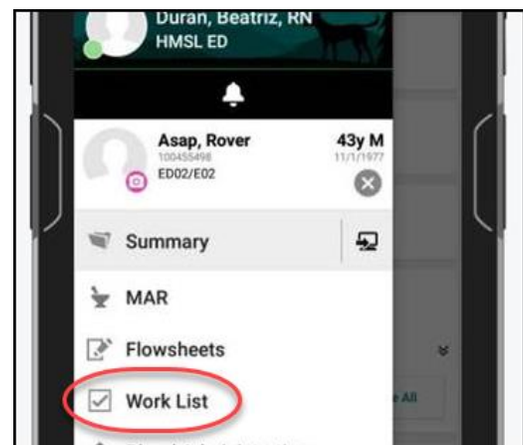
Audience: ED Nurse

Login to Rover and select your patient.

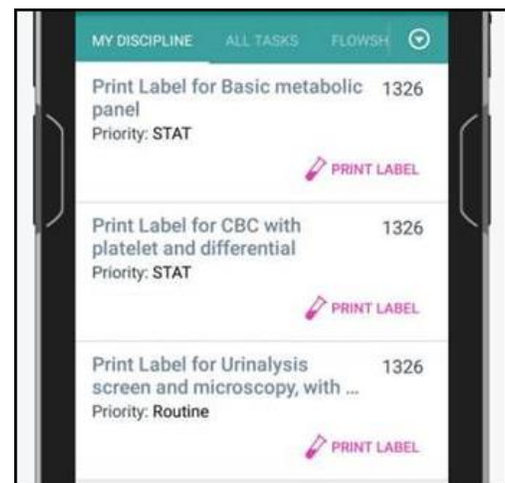
1. Click the **Epic** button on the left side of the screen.



2. Click **Work List** to see your lab label list.

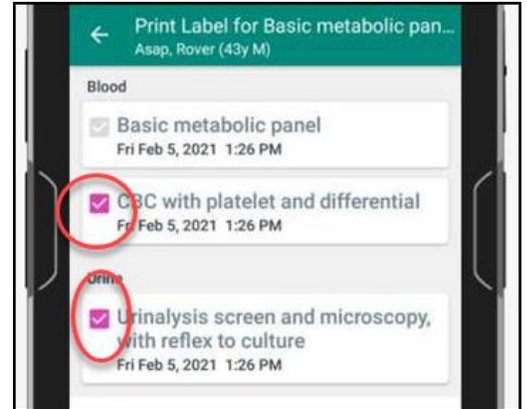


3. Tap the **Print Label** task button that appears on the **Work List**.

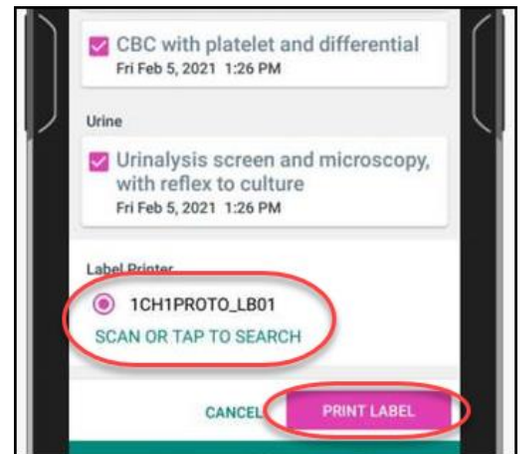


ED – Lab Specimen Collection Using Rover

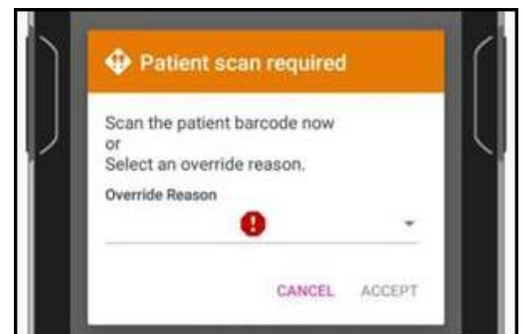
4. **Scan patient** before selecting items from label list to print.
NOTE: If you do *not* scan the patient label, you will get an error.



5. The specimen order is checked by default, and you can select additional orders.

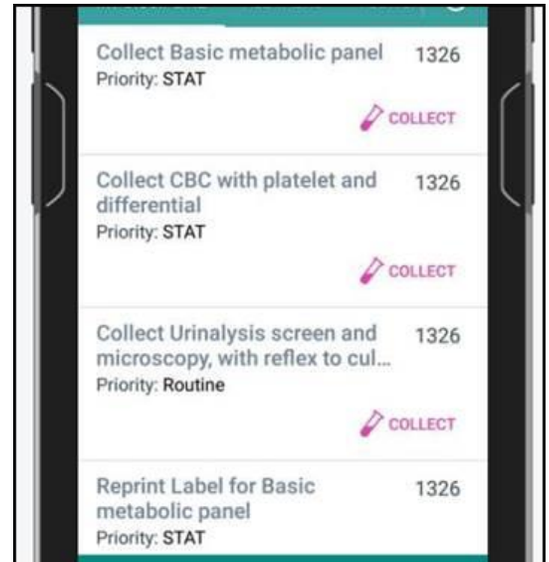


6. **Scan** the barcode label on the printer to populate **Label Printer** name. Tap **Print Label** to send collection labels to the printer.



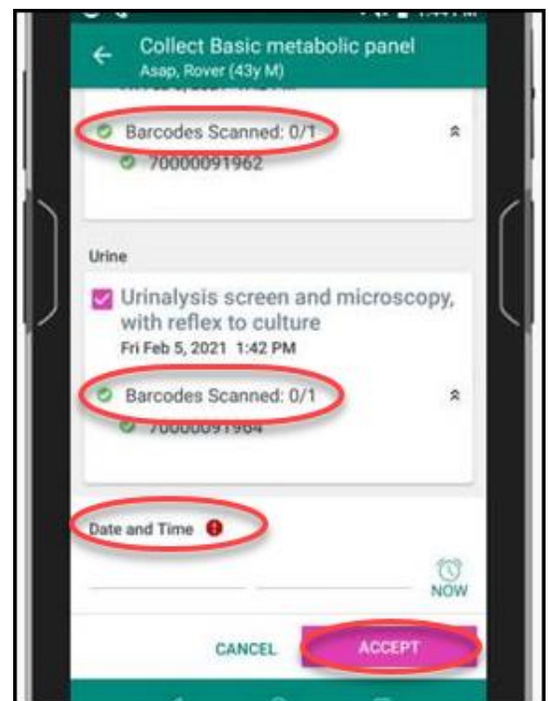
ED – Lab Specimen Collection Using Rover

7. Follow normal workflow of labeling specimen. Scan patient armband when prompted.
8. After collecting the specimen and placing labels on the container, tap the **Collect** task button from the **Work List** to open the **Collect** task.



9. **Scan barcode** on the specimen label. Tap **Date and Time** to add the **Collection date** and **Collection time**.

A **green** checkmark will indicate the task is complete. Tap **Accept**.



ED – Lab Specimen Collection Using Rover

10. Specimen collection is now complete and is visible in Epic documentation.

