



MobiLab®

Why MobiLab®?

The specimen collection process should be made with both patients and caregivers in mind. With MobiLab, nursing and phlebotomy teams have all the tools needed to ensure safe, accurate collections at their fingertips. The solution is built to help eliminate patient identification and specimen labeling errors, improve turnaround times, and increase efficiency.

MobiLab helps caregivers better organize and optimize their workflow by bringing in all the vital information needed to complete collections and draws in real time. Whether its through bedside label printing that helps eliminate errors, colors alerts that highlight key draws and collections, or any of the other benefits found in the tool, phlebotomy teams can ensure patients are in good hands with MobiLab.

Greater Specimen Collection

MobiLab improves patient safety, patient satisfaction and workflow efficiency at your hospital. MobiLab barcode specimen collection brings positive patient identification, specimen label printing, and positive specimen identification to the bedside.

Key Advantages Include:

- Eliminates patient and specimen ID errors
- Improves stat specimen turnaround time
- Decreases unnecessary venipunctures
- Features an intuitive application design
- Fits your current hardware set up
- Provides real-time order updates
- Eliminates the need for batch labels



Improve Patient Safety and Satisfaction with a Mobile Specimen Collection Solution

By using wireless handheld and printer technology, displaying previous and future specimen orders and Stat order alerts, MobiLab® is designed to reduce patient identification and specimen labeling errors, while increasing the productivity of your phlebotomy and nursing staff.



Positive Patient ID

Barcode technology is used to positively identify a patient by scanning their ID band barcode at bedside. Caregivers can be required to confirm a secondary identification method, like a date of birth, in order to complete the positive patient identification process. Just a few quick steps, and MobiLab helps match each patient with the correct collections and draws. Wrong patient errors are avoided with the use of “Smart Draw” scanning alerts.



Bedside Label Printing

Specimen collection labels for each patient are printed at the bedside using wireless, mobile label printers. This eliminates preprinted label batches, which are often a major source of mislabeled specimens. Labels include critical information such as the order, order number and barcode, container type, patient demographic data, collection date and time, and collector ID.



Positive Specimen ID

After specimens are collected and tubes are labeled, they are scanned to confirm the specimen label applied matches the patient order. Collection date and time and collector ID are electronically documented in the EHR. This simple step closes the loop on each collection event and ensures accurate documentation of collection details. Similarly to patient identification, wrong specimen errors are avoided with the use of “Smart Draw” scanning alerts.



Familiar Hardware

MobiLab allows your team to leverage your existing hardware, allowing for faster onboarding and easier training. Available on both iOS and Android mobile devices and a desktop application, MobiLab comes to you. Fully integrate mobile specimen collection into the tools that already work for you. With MobiLab, there's no added cost of setting your teams up with new hardware.



For more information about MobiLab or any other iatricSystems products or services, or to request a demonstration, please contact us using the information below.

Additional types of costs may include server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, etc.), and 3rd party interface/ integration. Please consult with iatricSystems for the specific server hardware and software requirements for this product.