MobiLab® improves patient safety at your hospital. MobiLab barcode specimen collection brings positive patient identification, positive specimen identification, and specimen label printing to the bedside.
“We previously had one or two labeling errors per month. Since going live with MobiLab, there have been zero.”

Deborah Murphy, Laboratory Information Systems Manager
Hallmark Health System

Improve patient safety with mobile phlebotomy
By utilizing wireless handheld and printer technology, 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 wristband barcode at bedside. Phlebotomists also are required to confirm a secondary identification method in order to complete the Positive Patient ID process.

**Bedside Label Printing** – Specimen collection labels are generated at the bedside through the use of portable label printers, significantly reducing the chance of mislabeled specimens.

**Positive Specimen ID** – After specimen collection and labeling, barcode technology again is used to confirm that appropriate specimens have been collected and correct labels have been applied. This step is integrated with the standard labeling process in order to streamline the process and to provide rapid collection documentation capabilities for the phlebotomist.

**Key Advantages Include:**
- Eliminates patient and specimen identification errors
- Improves stat turnaround time
- Decreases unnecessary venipunctures via “Smart Draw” warnings that display previously collected specimens and future orders for the patient
- Provides the proper fit for each caregiver via multiple hardware options — handheld, laptop, PC, mobile cart — enabling a smooth transition and compliance

For more information on MobiLab, or any other Iatric Systems products or services, please contact us using the information below.