For patient bedside specimen collection, Orchard Software offers Orchard® Collect™, a point-of-care (POC) collection tool that combines use of a tablet or desktop, bar code scanner, and wireless printer to organize and confirm accurate laboratory specimen collection. The solution offers a comprehensive, interactive collection list with container requirements and pertinent patient information, as well as advanced patient ID safety features that increase efficiency and accuracy.

Implements Bedside Collection Safety
Orchard Collect integrates with Orchard® Harvest™ or Orchard® Copia® to expertly handle tasks associated with bedside sample collection. The Orchard Collect system simultaneously improves patient safety and procedural accuracy using bar code scanning, label printing, positive patient ID, order entry questions, and submission of completed collections.

Simple, Intuitive, & User-friendly Interface
Orchard Collect uses an intuitive, user-friendly interface and touchscreen technology to enable easy data entry and provide informative patient-specific alerts. Options are available for both printable and non-printable comments. The collection solution also includes an easy-to-use embedded user’s guide for immediate answers to questions.

Positive Patient ID Increases Patient Safety
The Orchard Collect system streamlines the process of proper patient ID and decreases the opportunity for patient ID errors. Successful positive patient identification is verified by a visual indicator and can be performed by several methods, including scanning a wristband or displaying a patient picture.
Orchard Collect: Positive Patient ID Collection

**Assists in Proper Collection Procedures**
The Orchard Collect platform allows bedside access to patient collection lists, including appropriate draw order and images of collection containers to assist phlebotomists in proper collection procedure. The collection list displays the patients, their locations, and collection priority. Tube/container quantities for individual patients and for the complete collection list are available to help phlebotomists plan and organize their collection trays.

**Conveniently Print Labels at the Point-of-Care**
The collection solution includes wireless printer functionality to allow for printing of labels at the bedside. Scanner functionality allows for scanning of tube labels or wristbands to take you directly into the correct patient file.

**Real-time Information Exchange**
The option to store data locally and synchronize at a later time enables use of the application without connectivity to a host server. When a connection is available, data transmits in a real-time sequence. Collected specimens’ statuses are indicated in the LIS.

**Workstation on Wheels**
The small-footprint, self-contained application allows for easy field deployment and updates. The design uses a tablet or desktop in conjunction with a Bluetooth-enabled label printer and small scanner/bar code reader for bedside label printing. Phlebotomists can employ a “workstation on wheels” or fit all components neatly and conveniently into a tote bag.

**Promotes Patient Safety & Procedural Accuracy**
- Perform positive patient ID using several verification methods
- Support adherence to correct collection procedures
- Reduce specimen labeling errors via bedside label printing
- Increase efficiency and reduce errors using container images and collection order

*Call us today to learn how Orchard Collect can improve safety and accuracy in your bedside collections!*