



# Bedside Specimen Labeling Solution WITH POSITIVE PATIENT IDENTIFICATION

*Increased Efficiency & Accuracy Through Positive Patient Identification with Bar Code Scanning*

Reduce labeling errors associated with pre-printed specimen labels and a lack of positive patient identification at the bed side. Data Capture Solutions ensures patient safety with a solution comprised of industry-leading hardware from Zebra Technologies, MediCopia software (VA-TRM approved), a user-friendly software developed by Lattice®.

The Medicopia Bedside Mobile Specimen Labeling Solution uses existing barcoded patient wristbands, Zebra ZQ610 printers and Zebra TC-52HC handheld devices or existing WOWs to deliver specimen labels that are always accurate, legible and time stamped.

Medicopia is VA TRM approved, requires no modifications to VISTA or CPRS, and satisfies the Joint Commission recommendation for PPID and printing labels at the bedside. A barcode scanner is used at the patients' bedside to scan their wristband, ensuring they are the correct patient. The mobile printer will only generate the specimen labels after positive patient identification.

## Why the Medicopia Mobile Bedside Specimen Labeling Solution?



### EFFICIENCY

Save your clinicians' time by automating labeling processes.



### ACCURACY

Avoid illegible or incorrect labeling by using printed forms.



### SAFETY

Electronic patient ID capabilities ensure correct labels print for each patient.



### EASY

This user-friendly solution makes labeling simple and straightforward.



The Medicopia Bedside Specimen Labeling Solution was developed with VA Medical Centers in mind and is currently deployed in multiple VA facilities.

## How it works.

The Mobile Bedside Specimen Labeling Solution is seamless, effective and enhances patient safety.

Here's a quick step-by-step look at how it works:

1

Clinician uses either a VA-approved Zebra handheld mobile device, or a laptop with a big screen on a WOW, to view the pending lab orders using the TRM-approved Medicopia software. This data contains all information needed to print specimen labels, but printing is suppressed until after step 2 is completed.



2

Clinician scans the patient's wristband to verify the patient's ID. If wristband ID fails to match patient ID in the lab order, specimen labels will not print



3

Once patient ID has been confirmed, clinician prints specimen labels and affixes them to the specimen container for any type of specimen (blood, tissue, urine, etc). Lab collect labels can be pre-acquisitioned and instrument-ready so no re-labeling in the lab is required. Ward collect specimen labels will contain lab order requisition number.

## Don't Miss the Opportunity to Maximize Patient Safety

Since the Bedside Mobile Specimen Labeling Hardware is Cerner-validated, it can be repurposed for Cerner workflows in any hospitals when they are ready to implement the EHR system.

There's no need to wait for the Cerner implementation to begin maximizing patient safety today.

**This is the solution you need now.**



**Data Capture**  
SOLUTIONS



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