



# Patient Safety Depends on Accurate Label Tracking in the Lab and Pharmacy

Zebra is your partner for precision labeling in the Lab and the Pharmacy so you can track specimens with extreme accuracy and dispense medication with confidence.

## Zebra high-quality, reliable supplies are tested for:

- Scanability
- Adhesive strength
- Printhead quality
- Environmental resistance

Improve your operations with Zebra's healthcare solutions utilizing dedicated printers and supplies.



Increase productivity while protecting patient safety and privacy

Barcode label medication administration processes can



reduce medication errors by 50%<sup>1</sup>



56% of identification errors in the lab were caused by specimen labeling errors<sup>2</sup>



### Print Solutions for Point of Care Labeling

- Mobile specimen collection or in room printing
- Withstands constant disinfecting
- Mobile printer includes Fast 802.11ac and Bluetooth 4.2 wireless connections



### Mobile Specimen Collection Labeling



- 2 x 1.25 (Gap)
- 2 x 1.5 (Gap)
- 2 x 1.25 (Black Mark)

### Industrial Printers for Labs and Pharmacy

All-metal frame and bi-fold door for durability and easy access

- Designed to accommodate small spaces
- Full-color touch display with intuitive interface shows color-coded printer status alerts
- Available in 203 or 300 DPI



### Secondary Blood Bag Label

For placement on top of primary labels



HC10000688 - 4 in. x 4 in.  
For placement on top of primary labels

### Microscope Slide Label



- 3.5 x 1 (Gap Notch) HC10000684
- 4 x 2.5 72344

For more information, visit [zebra.com](http://zebra.com)

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<sup>1</sup>Barcode-Based Patient Safety Initiatives in Hospital Pharmacies. White paper, Zebra Technologies, 2016<sup>2</sup> Paul N. Valenstein, Stephen S. Raab, Molly K. Walsh (2006) Identification Errors Involving Clinical Laboratories: A College of American Pathologists Q-Probes Study of Patient and Specimen Identification Errors at 120 Institutions. Archives of Pathology & Laboratory Medicine: Vol. 130, No. 8, pp. 1106-1113.

