

Using key productivity features, Zebra scanners improve accuracy and efficiency to virtually eliminate errors and disruptions in the chain of custody.

Competitor Scanners Are Not Built for Laboratories and Pharmacies

Th of

They lack a complete set of tools to enable easy deployment and management



They have no RFID capabilities resulting in slower workflows



They lack the ability to switch from handheld to presentation mode smoothly

Challenging Barcodes Won't Slow Down Your Workflow



High density barcodes on microscope slides Curved barcodes on medicine bottles and blood vials



Color-coded labels on specimen trays and biopsy cassettes



Damaged, poorly printed or glossy barcodes



Electronic barcodes on dimly lit displays





Built for Laboratories. Built for Pharmacies.

Increase processing efficiency for time-sensitivity, urgency, and expiration requirements in fast-paced environments

Improve inventory accuracy and verification of specimen, patient, and medication for tracking and safety

Significantly reduce dispensing, record, and traceability errors

The DS9900 Series – Purpose Built for the Lab and Pharmacy

Dynamically switches between hands-free and handheld mode High-density focused, white illumination LEDs optimized to read challenging barcodes Wide field of view for quicker precision scanning RFID-ready model reads and writes tags using built-in software Industry preferred management tools

DataCapture DNA — software, applications and utilities included in Zebra scanners that deliver a new level of innovation and manageability.*

* DataCapture DNA supported functionality may vary by scanner model

Improve your Lab and Pharmacy workflows with purpose-built Zebra scanners. Contact OPI today for more information!



Optical Phusion, Inc. 305 Foster St., Littleton, MA 01460 (978) 393-5900 www.opticalphusion.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corp. and/or its affiliates.