Healthcare Scanning Solutions

Zebra healthcare scanning solutions have capabilities ideal to meet today's demand at your healthcare facility. Discover the most critical functions of these solutions, which may currently be deployed at your facility, or contact your Zebra representative for assistance.

DS8100-HC Series Scanners

The DS8108-HC and DS8178-HC scanners help provide critical data capture that ensures the right patient receives the right treatment, at the right time. These scanners are durable enough to withstand the harsh hospital environment and are designed to reduce the spread of infection. To further reduce risk, they can be used in hands-free mode so the scanner doesn't even need to be touched.

Leverage all the functions of the DS8100 Series Scanner:

- Purpose-built seamless disinfectant ready housing is designed to withstand repeated exposure to the harshest hospital disinfectants
- Corrosion-free charging due to the position of the charging contacts in the cradles and Zebra's exclusive Connect+ Contact Technology
- Locate a misplaced scanner in seconds with the cradle's paging button
- Night mode with vibrate so as not to disturb sleeping patients.
- Built-in work lamp to illuminate work surface
- Presentation cradle magnet ensures charging contact, correct scanner placement, and flexible mounting options
- Swappable power source options choose between PowerPrecision+ smart battery or PowerCap[™] options – and swap between power options at any time

Powerful complimentary software tools:

- 123Scan allows for easy configuration and fast deployment of your fleet
- Scanner Management Service (SMS) provides remote management capabilities

Battery:

- 65,000 scans on a full charge
- Provides over three around-theclock days of continuous scanning

Power Cap:

- Largest capacitor in its category:
 2,000 scans on a full charge
- Fast charging 100 scans after as little as 35 seconds in the cradle



ZEBRA

DS8178 Cordless Scanner with Wall Cradle Kit DS8178-HCBU210MS5W



DS8178 Cordless Scanner with Presentation Cradle Kit DS8178-HCBU210MP5W



DS8108 Corded Scanner Kit DS8108-HCBU2104ZVW



PowerCap[™] for DS8178 Cordless Scanner SUPR-DS81E000E-00

Cleaning Protocols

<u>Click here</u> to view the cleaning and disinfecting guidelines for Zebra's sampling of scanning solutions.

DS9900-HD Series Scanners

Improve laboratory workflow efficiency and accuracy with the DS9908-HD hybrid presentation imager built for the lab.

The DS9908-HD is purpose-built to streamline workflows in the laboratory including:

- Hybrid design: Dynamic switching between handheld and hands-free modes
- High-density focus optimized to read tiny, dense and curved barcodes found in the lab
- Industry-best scanning performance to boost productivity
- White illumination LEDs to read barcodes on color-coded specimen trays and biopsy cassettes

Powerful complimentary software tools:

- I23Scan allows for easy configuration and fast deployment of your fleet
- Scanner Management Service (SMS) provides remote management capabilities

DS9908-HL:

Driver's License parsing capability with optional DS9908-HL model (US Only)

DS9908R-HD:

Barcode scanning and UHF RFID reading/writing in a single platform with optional DS9908R-HD model



DS9908-HD Laboratory Scanner Kit DS9908-HDWU2104AZW



DS9908-HL Kit with Driver's License Parsing DS9908-HLWU2104AZN



DS9908R-HD RFID Scanner Kit DS9908-HDWU2105AZU

Disclaimer: This guide serves as a sampling of healthcare scanning solutions and does not reflect the full portfolio of solutions or SKUs.



NA and Corporate Headquarters +1800 423 0442 inguiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 847 955 2283 la.contactme@zebra.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. ©2020 Zebra Technologies Corp. and/or its affiliates. All rights reserved. 04/2020