

WHAT IS THE DS4600 SERIES FOR HEALTHCARE?

The versatile scanner that does more for your whole hospital.

The DS4600 Series for Healthcare offers the versatility and performance you need to improve the quality of care and simplify your scanner deployment throughout the whole hospital. This versatile imager accurately and easily captures virtually every barcode found at the point-of-care, pharmacy and lab. Designed for use throughout the whole hospital, the DS4608-HC can withstand constant disinfecting at the point-of-care and has an LED aimer that is safe for use in the NICU. And Zebra's industry-preferred management tools make it easy to integrate and manage scanner deployments of any size.



WHY SHOULD YOU BUY THE DS4600 SERIES FOR HEALTHCARE?

TOP 5 CUSTOMER BENEFITS

1

Use one scanner throughout the whole hospital.

Forget about the complexity of deploying different scanners in different parts of the hospital. The DS4600 Series for Healthcare can be used throughout the hospital, so there's iust one scanner model to learn, manage and support. It can capture virtually every barcode found at the point-ofcare, pharmacy and lab. A green LED aimer is safe for use in the NICU, where lasers are not recommended. And disinfectant-ready housing and night mode with vibrate are ideal for point-of-care use.

2

Say good-bye to problematic barcodes.

Do problematic barcodes cause your clinicians to do manual workarounds? They won't with the DS4608-HC. Its high density focus, Zebra's exclusive PRZM Intelligent Imaging technology and 800 MHz processor enable the instant and accurate decoding of traditionally challenging barcodes, including those on IV bags, blood bags, med packs, medication bottles and more. And with white illumination LEDs, the DS4608-HC can easily read barcodes on color-coded specimen trays and biopsy cassettes.

3

Protect patient safety and help prevent the spread of infection.

When you choose the DS4608-HC, you get a scanner designed to deliver long-term protection against the spread of bacteria. Designed for use at the point-of-care. the DS4608-HC's disinfectant-ready housing can handle regular sanitizing with popular disinfectants. Screws and speaker holes are covered to mitigate the build up of bacteria. And with its durable design, you can count on reliable performance day in and day out.

4

Capture barcodes without waking a sleeping patient.

Scanner feedback is important, but so is the patient experience. That's why the DS4608-HC provides a feedback mode for every environment. Workers can choose between haptic/vibrate, a good decode LED that's easy to see from any position, a beep tone with adjustable volume and frequency, and Zebra's Direct Decode Indicator that projects the illumination on the barcode. And with night mode, a quick press of the trigger toggles between an audible beep and vibration.

5

DataCapture DNA simplifies the entire scanning experience.

Zebra DataCapture DNA provides powerful new features that no competitive product can offer — features that not only make the DS4600 Series the best in the industry, but also the easiest to use. Management, visibility, productivity and app development tools strip away the complexity for scanner deployments of any size. And Zebra OneCare service sets the bar for device support, covering literally everything for just pennies a day.

APPLICATIONS

Hospitals

- Medication administration
- Hospital Pharmacy: medication intake and inventory
- Hospital Laboratory: specimen track and trace
- Operating Room: surgical supply instruments and implants
- Patient identification and verification
- Patient admission: ER, triage, admissions
- Electronic record access

ROI

- Improve the quality and efficiency of patient care
- Increase patient safety with disinfectant-ready, healthcare-specific housing
- Simplify scanner deployments

 one device can handle more data capture needs throughout the whole hospital

PRODUCT INFORMATION

DS4600 Series for Healthcare Product Page

- DS4600 Series for Healthcare Specification Sheet
- DS4600 Series Product Video

