



Be ready for any healthcare workflow with the ultra-versatile CS60-HC Series Companion Scanner

New challenges demand more agility

Hospitals and health systems worldwide are facing unprecedented challenges. They need to adopt new workflows and safety measures today, and be prepared to meet whatever tomorrow brings. While barcode scanning improves efficiency, accuracy and safety, the challenge is that the many different data capture tasks throughout the hospital often require a different scanner — whether it's a cordless scanner at the point of care or a corded scanner in the pharmacy or lab. That means juggling multiple scanner types and models throughout the organization. And a scanner purchased for one workflow cannot be easily redeployed to another workflow, making it hard for your technology investment to keep pace with ever-changing and unexpected needs, such as pop-up and drive-through testing sites.

The Solution: The CS60-HC Series Companion Scanner — innovative convertible design adapts to any workflow

The ultra-versatile CS60-HC Series Companion Scanner is designed for this rapidly changing healthcare world. Its groundbreaking design adapts to any workflow — easily converting between corded and cordless operation, handheld and hands-free, as your needs change. Whether you purchase a corded or cordless model up front, you can change modes at any time for superior investment protection. Simply swap the battery and corded USB adapter and the CS60-HC is ready for a new workflow.

As a cordless scanner paired to a cart-mounted cradle, mobile device or in-room workstation, the CS60-HC is small enough to accommodate any nurse-carry workflow and offers the latest mobile technology. As a corded scanner, the CS60-HC offers compact handheld or hands-free scanning for the pharmacy counter, phlebotomy lab and more.

The result? The CS60-HC can do it all. It provides maximum comfort, mobility and reliability, so clinicians can deliver a better patient experience. It enables better inventory management to keep supply rooms well stocked; improves operations in the pharmacy and helps boost accuracy and workflow efficiency in the lab. And when you purchase the CS60-HC, you minimize investment risk since it's easy to redeploy the versatile scanner whenever your needs change.



What makes the CS60-HC the right solution for your healthcare operations?

The CS60-HC is designed to meet the specialized needs of hospitals — from the point of care to the lab, pharmacy and supply room.

First-of-its-kind convertible design

Adapts to any workflow: corded, cordless, handheld and hands-free; superior investment protection

Effortless multi-tasking

Programmable second button lets clinicians interface with two host applications, such as EMR and blood collection

Fits any nurse-carry workflow

Pocketable and wearable; compact cart-mountable charge/communication presentation cradle fits any mobile or in-room workstation

Proven scanning performance

High resolution sensor and Zebra's PRZM Intelligent Imaging technology for dependable capture of barcodes in practically any condition

Maximum protection against the spread of bacteria

Special plastics and IP65 sealing allow for safe wipe-downs with a wide selection of aggressive disinfectants

Built for healthcare

Safe LED aimer can be used throughout the hospital; built-in lamp illuminates the workspace; Night Mode with vibrate and more

Removable battery for around the clock operations

Simply swap batteries to run back to back shifts; keep spare batteries on hand with flexible charging options

Easily keep track of charge status

A dedicated battery gauge takes the guesswork out of charge status, so clinicians know at a glance when it's time to change or charge a battery

Full range of healthcare accessories

Multi-purpose wearable clip, cart mountable charge/comm presentation cradle, Intellistand; supports third-party wireless charging pads

Minimize shift interruptions caused by misplaced scanners

Paging button in cradle; Virtual Tether alerts users when a device is taken out of range



Cordless companion scanner



Corded handheld scanner



Cordless scanner with cradle



Corded presentation scanner

Improve patient safety and clinician productivity at the point of care

The CS60-HC gives clinicians the tools they need to improve patient outcomes, increase productivity and streamline everyday processes — whether they are administering medication or collecting a specimen. The cordless CS60-HC can be tucked in a scrub pocket or worn on a lanyard and is designed to fit naturally in the hand for easy scanning. And the compact charge communication presentation cradle is elegantly crafted to fit on the most space-constrained workstations — whether mobile or in-room.

| Applications | Benefits | Supporting Features |
|--|---|---|
| Point of Care | | |
| <p>Designed for healthcare, the CS60-HC gives clinicians all the tools they need to deliver safe and accurate care. Point of Care applications include:</p> <ul style="list-style-type: none"> • Positive patient identification (PPID): Clinicians can use the cordless CS60-HC to scan the patient’s wristband when matching patient records, medication, specimens and more • Medication administration: Clinicians can scan barcodes on the patient wristband and medication to get a split second verification that the right patient is about to be given the right medication, the right way at the right time • Specimen collection: Clinicians can scan barcodes on the patient wristband to confirm patient identity and match it against the draw order • Electronic Medical Record (EMR) access: Clinicians can scan the barcode on the patient wristband to access the patient’s electronic medical record for instant access to test results, patient history and more | <ul style="list-style-type: none"> • Eliminate patient identification errors caused by manual processes to protect patient safety: <ul style="list-style-type: none"> – Ensure the right record is accessed and updated – Ensure the right patient receives the right medication, dosage, procedure and meal – Eliminate the opportunity for bedside errors in the specimen collection process • Meet hospital or government regulations for multiple checkpoints in medication administration • Help prevent the spread of infection by cleaning the scanner with a disinfectant after use • Improve the patient experience with unobtrusive scanning, even at night • Reduce complexity by deploying the same scanner in more areas of the hospital • Minimize investment risk with the ability to deploy point of care scanners for lab, pharmacy or other workflows if needed | <ul style="list-style-type: none"> • Zebra’s PRZM Intelligent Imaging technology reduces the number of barcodes that cannot be scanned — minimizing manual entries which can cause human input errors • Safe LED aimer can be used in the NICU, PICU, labor-delivery and mother and baby units where the use of lasers is not advised • Built-in lamp can illuminate a nurse’s workstation at night • Night Mode lets nurses easily toggle on-the-fly between beep and vibration feedback • Pocketable and wearable for nurse-carry workflows • Ergonomically designed for comfortable one-handed scanning • Programmable second button lets clinicians interface with two host applications, such as EMR and blood collection for easy multi-tasking • Virtual Tether and paging button to keep track of cordless scanners |



Accurate and efficient scanning in the lab

The CS60-HC helps hospitals and labs reduce specimen identification errors and increase workflow efficiency.

| Applications | Benefits | Supporting Features |
|--|---|--|
| Lab | | |
| <p>With the CS60-HC, lab technicians can handle multiple data capture tasks as quickly and accurately as possible.</p> <ul style="list-style-type: none"> • Specimen verification and reporting: Lab technicians can scan the barcode label on each specimen to verify that it matches the lab requisition. They can also scan the barcode on their ID card to input who handled the specimen and processed the test • EMR access: Once testing is complete, technicians can scan a specimen's label again to open the correct patient's EMR and input the results | <ul style="list-style-type: none"> • Improve testing and reporting accuracy — ensure that the right test is performed on the right specimen and that the right lab results are entered into the right patient record • Boost lab productivity to reduce reporting delays • Ensure priority specimens are processed promptly • Improve productivity and accuracy in blood processing • Help prevent the spread of infection by cleaning the scanner with a disinfectant after use | <ul style="list-style-type: none"> • Inter-changeable corded and cordless companion scanning • Seamless switching between handheld and hands-free scanning with optional Intellistand (corded) • White illumination LEDs easily scan barcodes on color-coded specimen trays and biopsy cassettes, which can be a challenge to general purpose scanners with red illumination • Zebra's Blood Bag Parse+ instantly captures and parses barcode data on blood bags (blood type, date of donation, donation location, expiration date and more) in one trigger pull |

Compact and convenient scanning for inventory management

Replace paper-based manual inventory processes with barcode scanning. The CS60-HC offers the right ergonomics and dependable performance to handle multiple inventory tasks throughout the hospital.

| Applications | Benefits | Supporting Features |
|--|--|--|
| Inventory Management | | |
| <p>The compact and versatile CS60-HC improves the efficiency and accuracy of inventory management, from receiving to supply cabinet replenishment.</p> <ul style="list-style-type: none">• Expiration tracking: Hospital staff simply scan the barcode on the medical device, pharmaceutical, or medical supplies packaging upon receiving inventory to capture critical Unique Device Identifier (UDI) information• Supply and replenishment: Clinicians and other staff can scan the barcode on inventory as it's restocked or pulled from the supply cabinet to instantly update inventory records | <ul style="list-style-type: none">• Streamline inventory management and replenishment to ensure critical supplies are always available when needed• Improve patient safety by tracking UDI information — make sure the right patient is about to receive the right implantable device and check up-to-the-minute recall information | <ul style="list-style-type: none">• Zebra's UDI Scan+ tool accurately captures UDI data and populates the right fields in your application within seconds• Lightweight and ergonomically designed for one-handed scanning• Programmable second button lets clinicians interface with two host applications, such as EMR and inventory for easy multi-tasking• Disinfectant ready healthcare plastics; crevice-free surface is easy to clean |



You're ready for infallible scanning with Zebra.

How do you define a scanner's performance? By its scanning abilities — the ability to scan damaged barcodes or withstand harsh environments. Problems you don't anticipate until they happen. So why not get the most?

Zebra anticipates every challenge so you can scan anything, anywhere, no matter what. Powered by our proprietary DataCapture DNA, everything arrives prepared for duty — ready to deploy, easy to manage and made to scale.

Scan with abilities developed and refined with over 50 years of field-proven innovation — with options at every purpose and price point. You're safeguarded by a Zebra mindset that anticipates and triumphs over every challenge.

Compact and versatile scanning in the pharmacy

Boost productivity and meet more workflow needs throughout the pharmacy with the CS60-HC. Use the CS60-HC as a corded hands-free scanner at the counter or swap out the USB adapter for a battery and use a cordless CS60-HC for inventory. This ultra-versatile scanner can do it all. And its compact footprint is the ideal solution for the most space-constrained dispensaries.

| Applications | Benefits | Supporting Features |
|---|---|--|
| Pharmacy | | |
| <p>The CS60-HC can perform multiple data capture tasks throughout the pharmacy:</p> <ul style="list-style-type: none"> • Medication dispensary: Pharmacists can scan barcodes to quickly and easily track medications to the unit-dose level and compare them against the prescription order • Inventory management: Pharmacists can use the cordless CS60-HC to perform inventory management tasks | <ul style="list-style-type: none"> • Reduce dispensing errors — ensure that the right medication is prepared and issued for the right patient • Meet hospital or government regulations for multiple checkpoints in medication administration • Help prevent the spread of infection by cleaning the scanner with a disinfectant after use • Improve pharmacy operations: the same scanner can manage all phases of medication management — from prescription verification to inventory | <ul style="list-style-type: none"> • Inter-changeable corded and cordless companion scanning • Optional Intellistand for seamless switching between handheld and hands-free scanning (corded) • Compact size requires minimal counter space, while sleek aesthetics fit with any pharmacy design • Spill-proof IP65 sealing • Disinfectant ready healthcare plastics; crevice-free surface is easy to clean • Programmable second button lets pharmacists interface with two host applications, such as prescription fulfillment and inventory management systems for easy multi-tasking |

Minimize investment risk and meet more of your workflow needs with the versatile CS60-HC. For more information, visit www.zebra.com/cs60-hc



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@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