

code[®]

Expect More.



REVOLUTIONIZING DATA
CAPTURE IN **HEALTHCARE**

INNOVATION
PERFORMANCE
INTEGRATION





Expect More.

Every clinical environment is unique, but pressure is constant. Healthcare workers today have to move quickly and efficiently, treating more patients in less time than ever before, with no room for error. Smart tools can help, adapting to the challenges of each setting.

Code's industry-leading data capture solutions improve workflow and make every process more efficient. From mobility to durability, we have it all. Eliminate misreads and failed scans with our first-in-class decoding technology. Speed, accuracy, and durability are a constant in less-than-ideal situations. Always PVC-free, Code readers stand up to the harshest chemical cleaning agents and never miss a scan.

Healthcare professionals can always expect more from Code.



Durability



Bluetooth



All Barcode Symbologies



Damaged & Hard to Read Barcodes



CR1000 FEATURES

- Intuitive bright blue aiming bar
- Reads barcodes reliably off mobile device screens
- Manual or automatic triggering
- User feedback with LED and audible tone
- All-inclusive kits include reader, cable and stand
- Disinfectant-ready IP54 housing
- Small size and easy to mount
- High-Speed omnidirectional reading of 1D, 2D, and postal barcodes
- Extremely efficient power consumption (lowest in class)
- Data editing and parsing with JavaScript



The CR1000 is a compact, efficient, and powerful disinfectant-ready reader. At just 2.4 oz, it quickly and reliably decodes all barcodes from any surface type. Curved, damaged or reflective barcodes are no problem for this little powerhouse. Intuitive and lightning fast, this reader is perfect for any healthcare application.



CR1500 FEATURES



- Patented dual-field optics scan more types of barcodes than any other reader
- PVC-Free CodeShield® plastics stand up to more disinfectants
- IP54 rating seals out dust and moisture
- Visual, audible, and haptic indicators customizable for workflow needs
- Powerful JavaScript platform for complete device control
- Medical standard data validation and parsing for greater application flexibility
- Lightweight and compact



The CR1500 is a lightweight, compact handheld scanner that features zero-miss barcode reading performance in a PVC-free Code-Shield® disinfectant-ready plastic housing. Its patented dual-field optics, proprietary microprocessor, and industry-leading decoder read any challenging barcode with ease and deliver a truly efficient data-capture solution.





CR2600 FEATURES

- Durable, quick-release, rechargeable battery cartridges with battery status LED fuel gauge indicator
- Wireless scanner compatible with most Bluetooth devices
- Multiple programmable buttons for customized workflow processes
- User feedback with vibration, LED and audible tone
- All-inclusive kits include reader, battery cartridge and charging station with embedded CodeXML Modem
- Paging button to assist in locating reader
- Optional CodeXML™ M3 Bluetooth modem
- Easy to clean, disinfectant ready, IP65 housing
- High speed omnidirectional reading of 1D, 2D, and Postal barcodes
- Lightweight models in palm and handheld configurations
- Powerful data management capability with JavaScript



The CR2600 is a robust, disinfectant-ready imager that thrives in a fast-paced healthcare environment. Its high performance scan engine reads barcodes faster and more accurately than the competition. Workflow has found its champion with this healthcare favorite.



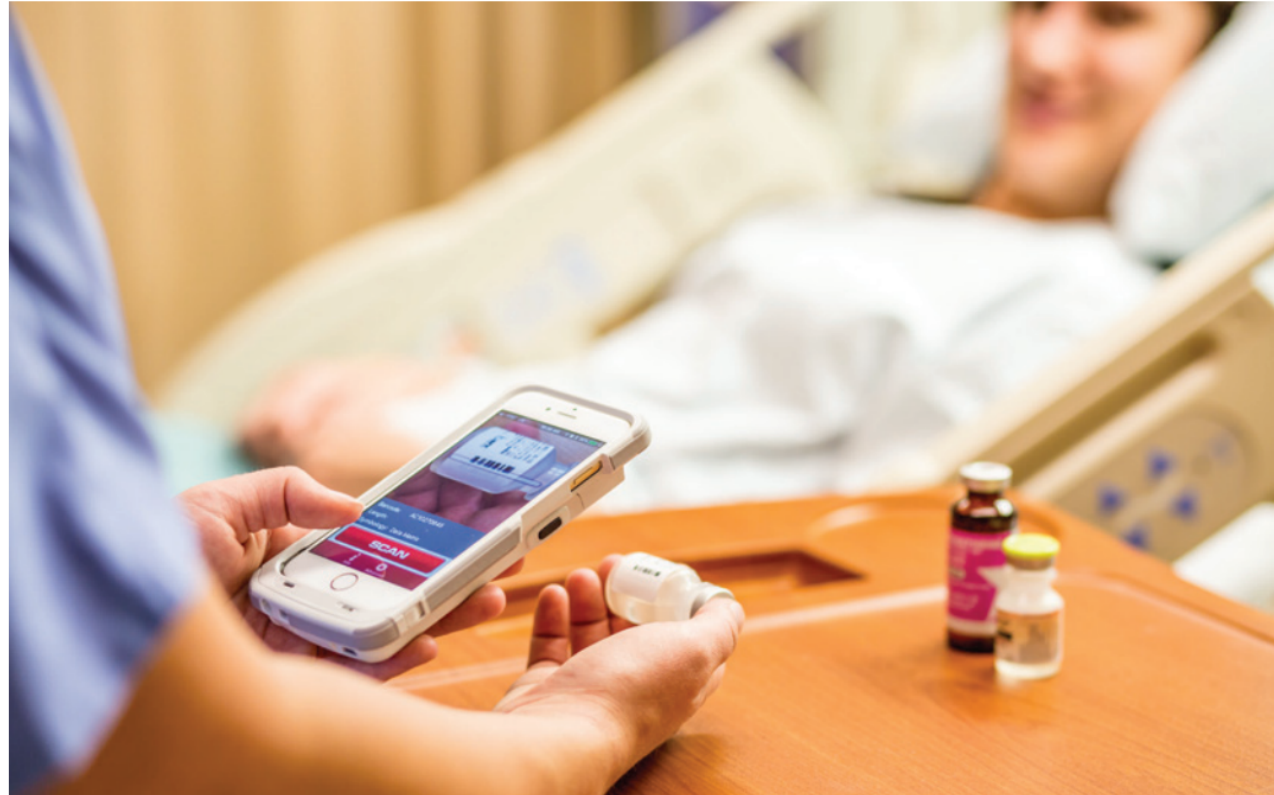


CR4300N FEATURES

- Protects iPhone 6/6s and iPod 6th generation with durable, disinfectant-ready case
- Keeps mobile devices running with 3000 mAh battery backup
- Informs users of battery status with built-in gauge
- Charges quickly via USB or with drop-in multi-bay charger
- iPhone/iPod accessibility
- Integrate CortexDecoder to add barcode scanning to any workflow



The CR4300N provides the health-care industry a disinfectant-ready, battery-backup sled. Able to survive multiple drops to the ground, the 4300N combines ruggedness with extended power capabilities. Perfect match for the mobile clinician.





CR4400 FEATURES

- Lightweight design combines easy-to-reach buttons with an unobstructed view of the screen
- Bright, rectangular, blue LED aiming quickly and easily targets and reads all barcodes
- Secure enclosure keeps the phone in place, protecting it against damage and exposure to debris
- Compatible with Epic, Cerner, and other major HIS systems
- Single and quad-bay charger options
- Dragontrail glass screen protection
- CodeShield® Disinfectant-ready plastics
- Compatible with an Apple® iPhone® 5, 5s, and SE; and iPod® 5th and 6th generation.



IMAGER



1D



2D



PDF



POSTAL



Cerner™



JAVASCRIPT



USB



RS232



BLUETOOTH



MEMORY



SCREEN & KEYPAD

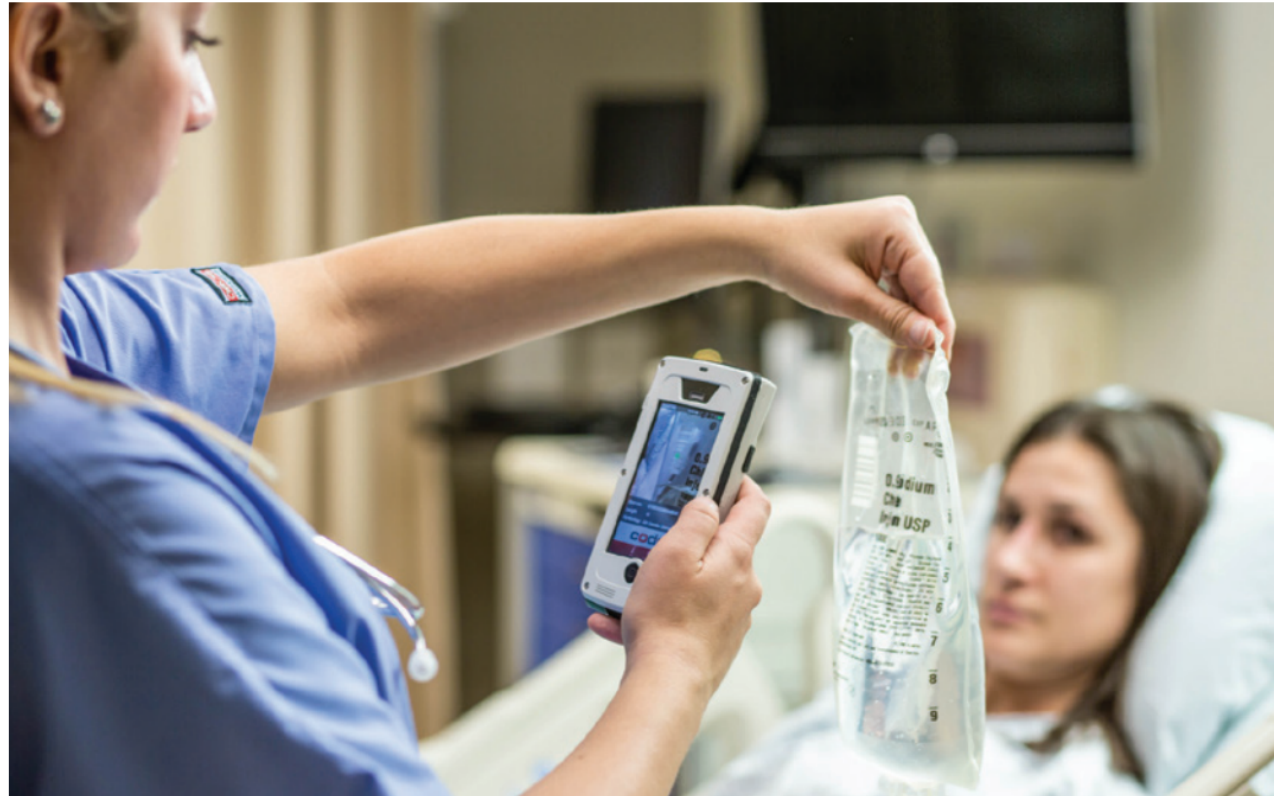


BATTERY



CODESHIELD™

The CR4400 barcode reader is designed to protect your iOS investment. It is made for demanding healthcare environments. Its sleek, ergonomic design features advanced imaging technology for increased productivity and mobile workflow efficiency.



ACCESSORIES

At Code we have created the following accessory options to further increase workflow efficiency.

Our Code readers can be used as handheld scanners or in a hands-free mode. Each reader is compact, rugged, PVC-free, and lightweight enough to be carried continuously on the hospital floor.

We engineered our readers to have significantly reduced power requirements. This limits battery drain on systems and reduces overall costs when deployed throughout your operation.



CR1000/ CR1500



READER STAND US2

- Hands-free sturdy stand
- Metal re-positionable arm
- Allows scanning while in stand

CR1500



WALL MOUNT WMB3

- Compact size
- Metal Construction with Powder Coating
- Flexible Mounting



VICE CLAMP MOUNT MB9

- Easy Clamp Mount
- Medical Cart Space Saver
- Super Long Flexible Gooseneck

CR2600



CHARGING STATION

- A104 with modem
- A105 without modem
- LED charge indicator
- Charge time approx. 4 hours via USB cable
- Charge time approx 3 hours via power supply



PALM CHARGING STATION A111

- Mountable palm charger
- Embedded modem for wireless communication
- Allows scanning while in stand



QUAD BAY BATTERY CHARGER A106

- LED charge indicator
- USB or power supply charging
- Charge time approx. 4 hours via USB cable

CR2600



**CHARGING STATION WALL MOUNT
WMB1**

- Allows mounting of desktop charger to wall



MONITOR MOUNT MB1

- Allows mounting of A111 to monitor

CR4300



CHARGING STATION A160

- Charges four (4) CR4300 batteries in parallel within hours
- Individual tri-color charge status indicators

CR4400



CHARGING STATION A149

- CR4400 Charging Station with auxiliary B8 Charging Bay
- Charges CR4400 and spare B8 in parallel
- LED charge capacity indicator
- USB or power supply charging
- B8 charge time approx. 3 hours



CHARGING STATION A150

- Quad-bay B8 Battery Charging Station
- Charges four (4) B8 batteries in parallel
- Individual LED charge capacity indicator



BATTERY STATION A171

- Holds six (6) quad-bay B8 battery chargers
- Charges twenty four (24) B8 batteries in parallel

EXTRAS



WRIST STRAP



CROSSBODY POUCH

- Pouch can be worn separately from strap by using attached clip

PERFORMANCE

Our readers come ready to use out of the box with seamless integration into any HIS, network, or information system. Code's glare reducing technology makes reading barcodes on shiny surfaces, mobile devices, or curved surfaces quick and easy. The dual-field optics of the Code reader allows users to read both high density and very large barcodes with the same device!



Code Reader Comparison Chart



| | CR1000 | CR1500 | CR2600 | CR4300 | CR4400 |
|--|--------|--------|--------|--------|--------|
| Reads 1D and 2D barcodes | • | • | • | • | • |
| Palm or handled configurations | | | • | | |
| Audible tone and LED ' <i>good read</i> ' feedback | • | • | • | • | • |
| Vibrating ' <i>good read</i> ' feedback | | • | • | • | • |
| Dual-Field Optics (wide field & high Density) | • | • | • | | • |
| Reads barcodes on cell phone screens | • | • | • | • | • |
| Battery fuel gauge | | | • | • | |
| LED targeting | • | • | • | • | • |
| Wireless via Bluetooth | | | • | | |
| Wired via RS232 or USB connection | • | • | | | |
| Mobile Device Case | | | | • | • |
| Code Complete extended service plan options | • | • | • | • | • |



Code 39



PDF417



Code 128



UPC-A



Data Matrix



Aztec Code



QR Code







Expect More.

code[®]
codecorp.com