REVOLUTIONIZING DATA CAPTURE IN HEALTHCARE
INNOVATION
PERFORMANCE
INTEGRATION
Expect More.

Every clinical environment is unique, but they have one commonality: the pressure. 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 allow workers to meet the challenges of constantly changing situations.

Code's industry-leading data capture solutions improve workflow and make processes more efficient. From mobility to durability, we have what you need. Eliminate misreads and failed scans with our first-in-class decoding technology. We guarantee speed, accuracy, and durability, even 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.
**CR1100 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 CR1100 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.
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 power 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.
CR2700 FEATURES

- Inductive charging of enclosed battery—easy, fast, reliable
- Bluetooth Low Energy 5 for enhanced data security
- Easy to clean, IP65 housing with no exposed metal eliminating chemical corrosion
- PVC-Free CodeShield plastics stand up to harsh disinfectants
- Durable, quick-release rechargeable battery cartridge
- Smart battery with display of charge level
- Multiple programmable buttons along with visual, audible, and haptic indicators
- Patented dual-field optics. High-speed, omnidirectional reading
- Patented glare reduction technology
- Powerful data management capability with JavaScript
- Code Complete service and extended warranty plans
The CR2700 is Code’s newest data capture solution purpose-built for the varied and critical patient workflows healthcare professionals face. Combining nearly 20 years of market experience and customer feedback, the CR2700’s metal-free exterior eliminates risks of chemical corrosion and provides additional features like inductive charging and smart device management.
CR7018-19 FEATURES

• CodeShield disinfectant-ready plastics have the widest range of certified disinfectants in the industry
• Apple MFi Certification: Guarantees the user will have full access to the iPhone’s functionality within the CR7018-19
• DragonTrail™ Glass Screen - picked for its proven ability to withstand drops and scratches. Gives the CR7018 a highly competitive advantage over competitors
• CR7019 model features data pass-through for tap-and-go and single sign applications
• Compatible with CortexDecoder
• Durable and cost effective consistently surviving 100+ 4-ft drops
• Flexible Charging Solution. The only mobility product to provide multiple mounting options to fit any workflow or space
• Quick-swap battery release mechanism keeps clinicians on the move
• Real-time battery vitals help IT teams proactively manage their fleet of batteries with an easy-to-use application: BatteryTrak™
Built for the mobile clinician, the CR7018 is the industry's first fully-enclosed battery backup case. Built with PVC-free CodeShield disinfectant-ready plastics and Dragontrail glass, your phone has never been so ready to face the harsh healthcare environment. CR7019 offers data pass-through for your tap-and-go and single sign on applications.
HIS Integrated mobile SaaS barcode scanning solution

Enterprise-grade decoding algorithms

1, 3, or 5 year term hospital license structures available

Integrated within Epic Rover, AllScripts Sunrise, Cerner, and Meditech

SDK’s available for your scanning and decoding application integration
Does your HIS offer integrated mobile barcode scanning? Adding to an already impressive, market-leading healthcare product portfolio—Code is excited to deliver an industry first SaaS mobile decoding solution. Code’s latest technology upgrade integrates its premier bundle of decoding algorithms offering healthcare teams the mobile device flexibility they want while keeping the enterprise-grade, zero-miss, mobile scanning performance they need.
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.
**CR1100/CR1500**

**READER STAND US2**
- Hands-free, sturdy stand
- Metal flexible arm
- Allows scanning while in stand

**CR1500**

**WALL MOUNT WMB3**
- Compact size
- Metal Construction with Powder Coating
- Flexible Mounting
CR2600

**DESKTOP CHARGING STATION**
- A104 with Bluetooth™ radio
- A105 without radio
- 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 Bluetooth radio for wireless communication
- Allows scanning while in stand

**Quad Bay Battery Charger A106**
- LED charge indicator
- Charge time approx. 4 hours with external power supply
CR2600

CHARGING STATION WALL MOUNT WMB1

• Allows mounting of desktop charger to wall

CR2700

MONITOR MOUNT MB1

• Allows mounting of A111 to monitor

BLUETOOTH® INDUCTIVE CHARGING STATION A217

• Charges the battery in a CR2700 reader when the reader is placed in the charger

• Bridge for wireless communication between a CR2700 reader and a PC host

• Touch capacitive paging button
**REPLACEMENT BATTERY B27**
- Lithium-ion battery
- Up to 50,000 scans per charge
- Power gauge button
- Battery health tracking
- 3.5-4 hours to fully charge a drained battery

**QUAD BAY BATTERY CHARGER A247**
- Charges up to four CRA-B27 batteries simultaneously
- Charge status displayed on battery
- 4 hours to fully charge drained batteries with external power supply

**DESK TOP BASE MB6**
- Mountable sturdy semi-fixed base for the CRA-A271 charging station
- Anti-skid rubber feet
- Includes re-closeable adhesive tapes for additional mounting needs
CR2700

**CHARGING STATION WALL MOUNT WMB4**
- Allows mounting of inductive charging station A271 to wall

**VESPA MOUNT MB7**
- Allows mounting of inductive charging station A217 to monitor
- Allowing the charging station to be mounted at the left or right side of a monitor
CR7018

**CHARGING STATION A172**
- Charges 5 batteries in parallel
- LED charge capacity indicator
- Charge time approx. 3 hours
- Easily increase operations by interlinking two 5-bay chargers to create a 10-bay charger

**CHARGING STATION A175**
- Charges 10 batteries in parallel
- LED charge capacity indicator
- Charge time approx. 5 hours
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 allow users to read both high density and very large barcodes with the same device!
## Comparison Chart

### Code Reader

<table>
<thead>
<tr>
<th>Feature</th>
<th>CR1100</th>
<th>CR1500</th>
<th>CR2600</th>
<th>CR2700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reads 1D and 2D barcodes</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Palm or handled configuration</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audible tone and LED ‘good read’ feedback</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Haptic vibrating ‘good read’ feedback</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Dual-Field Optics (wide field &amp; high Density)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Reads barcodes on cell phone screens</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Battery gauge</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>LED targeting</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Wireless via Bluetooth®</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Wired via RS232 or USB connection</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code Complete extended services</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Mobility

<table>
<thead>
<tr>
<th>Feature</th>
<th>CR7018-19*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple® MFI certified</td>
<td>•</td>
</tr>
<tr>
<td>Disinfectant-ready plastics</td>
<td>•</td>
</tr>
<tr>
<td>PVC-free plastics</td>
<td>•</td>
</tr>
<tr>
<td>Fully enclosed housing</td>
<td>•</td>
</tr>
<tr>
<td>Glass screen protection</td>
<td>•</td>
</tr>
<tr>
<td>Corrosion-free housing</td>
<td>•</td>
</tr>
<tr>
<td>Battery fuel gauge</td>
<td>•</td>
</tr>
<tr>
<td>Quick swap batteries</td>
<td>•</td>
</tr>
<tr>
<td>Enterprise charging solutions</td>
<td>•</td>
</tr>
<tr>
<td>Code Complete extended services</td>
<td>•</td>
</tr>
<tr>
<td>SaaS Barcode Scanning Integration</td>
<td>•</td>
</tr>
</tbody>
</table>

* CR7018 include real-time battery vital through BatteryTrak application
* CR7019 includes data pass-through.