

Code offers a complete line of barcode readers that are built to withstand the extensive cleaning and disinfecting devices undergo in healthcare environments.

Available in a variety of form factors, including palm and handled, Code's healthcare barcode readers feature disinfectant-ready plastics that have been assigned a level rating to indicate the type of chemical cleaner each reader is designed to withstand.

With Levels 1, 2 and new CodeShield® plastics, hospitals can quickly select the Code reader that best suits the use case environment.

CODESHIELD®

Quality products begin with quality materials; that's why Code has developed CodeShield®, a new standard in medical devices.

Commonly used healthcare cleaners may contain chemical agents that can damage, or breakdown, the plastic housing of a device, which can shorten product lifespan and leave hospitals with replacement costs.

While Level 1 or 2 Code readers will withstand the most commonly used healthcare cleaners, CodeShield® provides an additional level of resilience and protection against the harshest chemical cleaners.

DISINFECTANT-READY VS. ANTIMICROBIAL PLASTICS

Plastics injected with antimicrobial additives may resist growth of bacteria, but it does not eliminate the need to clean the device. Cleaning, or removing dirt and debris, is the first and necessary step in disinfecting devices used in patient care. Disinfecting cleaners will degrade plastics that do not contain a disinfectant-ready chemical composition.

TOOLS YOU CAN TRUST, BACKED BY INDEPENDENT TESTING

To make sure our disinfectant-ready readers live up to their billing, Code hired an independent laboratory to put them through rigorous testing. Armed with certified results, we're confident Code readers, especially CodeShield® products, will outperform and outlast other readers in the industry.







Level 1

- 10% Bleach Solution
- Clorox® Non-Bleach Disinfecting Wipes
- 0.5% Hydrogen Peroxide Solution
- Oxivir® Tb Wipes

CR3600



Level 2

- 10% Bleach Solution
- Clorox® Non-Bleach Disinfecting Wipes
- Oxivir® Tb Wipes
- 3% Hydrogen Peroxide Solution
- Clorox Healthcare® Bleach Germicidal Wipes
- Sani-Cloth® Bleach Wipes
- Sani-Cloth® Plus Germicidal Wipes
- 91% Isopropyl Alcohol Solution
- MetriCide® 28 Day Solution (2.5% Glutaraldehyde)

CR1000 CR1400 CR4405



Level 3 - CodeShield®

- 10% Bleach Solution
- Clorox® Non-Bleach Disinfecting Wipes
- Oxivir® Tb Wipes
- 3% Hydrogen Peroxide Solution
- Clorox Healthcare® Bleach Germicidal Wipes
- Sani-Cloth® Bleach Wipes
- Sani-Cloth® Plus Germicidal Wipes
- 91% Isopropyl Alcohol Solution
- MetriCide® 28 Day Solution (2.5% Glutaraldehyde)
- CaviWipes® Disinfecting Towlettes
- Virex® II 256 Disinfectant Cleaner
- Cidex® OPA
- Sani-Cloth® HB Germicidal Wipes
- Sani-Cloth® PDI AF3 Wipes
- Super Sani-Cloth® Wipes
- Windex® Original
- Windex® Multi-Surface Anti-Bacterial Spray
- Formula 409® Glass and Surface
- Hepacide Quat® II
- Dispatch® Wipes

CR2600* CR4300** CR4400 CR4900

> *CR2600 readers Rev 01.1 and higher. **CR4300 light gray units only.



Note: Readers should be dry before scanning or placing in charger. Bleach-based cleaners/disinfectants are known to corrode metal and should not come in contact with charge pins on readers, batteries, or chargers. If bleach does contact the pins, please rinse immeidately. Evidence of use of bleach on contacts could be grounds for voiding warranty.

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