



Infection Control Solutions



Infection Control Solutions

Infection Control has always been a priority in the medical community, but the COVID-19 pandemic propelled it to the forefront of public attention. As a result, having a wide range of infection control solutions on hand has become of paramount importance to people in all sectors of life.

Howard Medical has products and technology specifically designed to aid in maintaining the most stringent cleaning protocols—everything from standard cleansing and sanitation agents to disinfection and sterilization chemicals that eliminate virtually all recognized pathogenic microorganisms.

We're committed to helping you keep your environment safe and your patients, staff and visitors as healthy as possible.



Temperature Sensing Kiosks



Telehealth Endpoints



Telehealth Software



Sanitizable Technology



UV and Electrostatic Sanitization Devices and Sanitization Stations



Wayfinding Kiosks



Patient check-in Kiosks



Custom Protective Acrylic Shields



Cleaning Supplies & Personal Protective Equipment

Telehealth Endpoints

Howard's virtual care and telehealth offerings range from easy-to-use kits to full all-in-one solutions for telehealth related communications. Our product offerings combine high-level industry needs with the precision engineering Howard is known for. Our uniquely designed technology is functional and practical for telemedicine projects of all sizes.



TeleCare with accessories



TeleCare dual-monitor



TeleCore notebook cart



TeleCore tablet cart



TeleCore LCD cart



Rugged Telemedicine Kit 19 (Compact)



Rugged Telemedicine Kit 22 (Medium)



Shoulder Bag Soft Telemedicine Kit



Hi-View cart

Hi-Rise cart



Hi-Rise EXT cart



Telehealth Cabinet



Customized W2 Telehealth Kiosk



Customized A1 Telehealth Kiosk

Sanitizable Technology

Regular cleaning and sanitizing of frequently-touched medical devices is essential in the fight against viruses, germs, and infectious diseases. That's why healthcare facilities depend on sanitizable equipment—medical-grade technology devices that are designed to withstand repeated cleanings with traditional materials, without any damage to exterior coatings or screens. Durable, sanitizable technology adds that extra layer of protection that healthcare professionals count on.



Sanitizable Technology Instruments



HP EliteOne 800 G4 - Healthcare
EN/IEC 60601-1-2 | sanitizable with germicidal wipes



CR2700 Code Scanner
Handheld Barcode Scanner | IP65 rating, can be quickly and completely wiped down with even the harshest chemicals



Tangent Medix M24T
P65 front & IPX1 back panels | fully sanitizable touchscreen



Howard USB Washable Keyboard and Mouse
Keyboard: IP67 rated for water and dust resistance
Mouse: IP66 rated for water and dust resistance

UV and Electrostatic Sanitization Devices and Sanitization Stations



EPIX360 Cordless Handheld Electrostatic Disinfectant Sprayer



EM360 Portable Backpack Electrostatic Disinfectant



The EMist patented Electrostatic Disinfectant Application System is superior to traditional spray and wipe methods because it ensures exposed surfaces can be comprehensively disinfected quickly, easily, and frequently. And because one gallon of solution can cover up to 54,000 square feet of surface area per hour, facility managers can save up to 50% on the cost of solution and 45% on labor.



Seal Shield ElectroClave Sanitization Cabinet: 57 devices

ElectroClave offers a smart, simple and convenient solution for the sanitization of high-touch devices including cell phones, iPads, tablets and other hard, non-porous items. A 360-degree shadowless and mercury-free LED UV-C system allows for proper sanitization of electronic devices without damage to the surface or functionality of mobile electronics. Customizable data delivered directly to your inbox. Device updates, syncing, reminders and compliance monitoring are included.



Invzbl N-AIR UV-C Air Purification Unit

The N-AIR panels fit into existing ceiling-panel structures, drawing the air up and away from surfaces and people. According to the Center of Disease Control (CDC), the most important air to clean is the upper 2/3rd, and only INVZBL solutions meet these strict CDC guidelines. The N-Air also features a whisper quiet operation.



Kwikboost Standard Custom Sanitization Station

Kwikboost's Hand Sanitizer Stations are perfect for lobbies, admissions, nurse's stations, pharmacies, offices, cafeterias, and other high-traffic areas. Its touch-free design helps prevent the spread of germs by lessening the chances of cross-contamination. Additionally, custom branding and instructional signage can be used to encourage patrons to help protect themselves against common germs and viruses by using hand sanitizer.



RZero Arc

UV-C has been proven effective against microorganisms for over 100 years. When UV-C light hits a microorganism, it inactivates it. Arc uses UV-C technology better than ever before by creating a highly effective UV-C system that can quickly help decrease the microorganism risk in an unoccupied room, in addition to manual cleaning and disinfection processes.

Kiosks

Howard Wayfinding model kiosks incorporate a user-friendly platform to help customers and visitors find their way. In addition to enhancing the customer's overall experience, the device can also alleviate reception staff of wayfinding duties in favor of other tasks, increasing workplace efficiency in the process. Wayfinding kiosks can also be configured to promote additional services, specials, and websites. PHILIP, GET TO IT

Wayfinding Kiosks



D1
Wayfinding Kiosk



D2
Wayfinding Kiosk



D5
Wayfinding Kiosk



D5
Customized Kiosk



D6
Wayfinding Kiosk

- Antimicrobial Touch Screen
- Portrait digital signage layout
- Wi-Fi hotspot
- Camera
- Messaging
- Custom branding options (your logos, colors, etc.)

Patient Check-In Kiosks



Howard RevScan Flash
Temperature Sensing Kiosk



W1
Kiosk



W2
Kiosk



W3
Kiosk



A1
Tabletop Kiosk



A4
Kiosk

- Privacy screens
- Customizable
- Easy to use
- Configurable to most EMRs
- 24/7 Support
- Increase front office productivity

Cleaning Supplies & Personal Protective Equipment

Prevent infectious diseases by implementing strong hygiene and infection prevention measures. Using appropriate personal protective gear, as well as effective antimicrobial and germicidal agents, significantly helps to limit the spread of viruses and other resistant airborne contagions. Stay safe with proven products and superior solutions from Howard.



Cover All Biocure Cleaner

Pre-diluted gallon of Ready-To-Use Cover All Biocure antimicrobial and germicidal agent for the treatment and control of odor, mildew, mold, fungus, and viruses. Can be fogged, sprayed, or used to wipe down. This product is available in 1-gallon and 32-oz containers and is available in larger containers upon request.



Synthetic Protective Gloves (Blue)

These size large latex-free gloves are powderless, with a palm thickness of $0.08 \pm .03$ mm, and come in boxes of 100 gloves (50 pairs).



Hand Sanitizer, 16oz

70% alcohol hand sanitizer available immediately in the United States. 16-oz containers are also available with a two week lead time. CDC recommends using alcohol-based hand rub (ABHR) with greater than 60% ethanol or 70% isopropanol to prevent the spread of pathogens and infections.



Face Shield

Face shields are available immediately in the United States. Gear up for an extra level of protection by wearing face shields to help protect your eyes and prevent respiratory droplets of infectious material from making contact with your face. Face Shields are also beneficial as a reminder for people not to touch their faces.



Isolation Gowns - Level 3

These comfortable and breathable, premium isolation gowns ensure protection against fluid splatters and soaking. They are generously sized and have knit cuffs and strong sealed seams for 360-degree total protection. A single hook-and-eye at the neck makes donning and doffing a breeze. They are individually packaged and come in boxes of 500.



Non-Contact Forehead Infrared Digital Thermometer (FDA Registered)

Non-contact Infrared Thermometers. Measuring a person's temperature can be handled in several ways. One method to measure a person's surface temperature is with the use of non-contact infrared thermometers (NCITs). NCITs may be used to reduce cross-contamination risk and minimize the risk of spreading disease.



Custom Protective Shields

Howard Health Shields act as protective barriers, shielding employees and customers from sneezes and coughs and helping to impede the spread of airborne droplets containing COVID-19 coronavirus, as well as other viruses and bacteria. These transparent protective shields are made from durable, easy-to-disinfect acrylic. They help to establish a clear measure of physical separation, reinforcing social distancing while allowing customers and employees to interact effectively. Howard Health Shields are completely customizable, which makes them ideal for workplaces of all kinds.



Surgical and K95 Masks

3-ply surgical masks up to STM Level 3 masks are available in the United States. Designed to repel water, blood and body fluids, as well as seen and unseen airborne substances, these masks provide the protection you need without compromising comfort and breathability. The K95 5-Layer Face Masks can effectively filter 95% of the air Oil-free particles and protect against airborne bacteria, germs and viruses. FDA-certified KN95 masks available immediately in the United States.

Howard Medical Point of Care Carts



Designed and built in Ellisville, Mississippi for over 20 years. Backed by our nationwide network of Howard Certified Technicians as well as 24/7 phone based support.

ACCOUNT EXECUTIVE:

REGION:

EMAIL:

PHONE:

Web:

www.howard.com

Live chat available M-F, 8-5 CST

Customer & Technical Support:

Toll Free: 1.888.323.3151

24/7 (excluding US holidays)

General Information:

Toll Free: 1.888.912.3151

