


incontrol 

Infection Control News for the Health of Your Practice

SURFACE DISINFECTANTS

Winter Edition 2012

*Every
Day*

*Every
Patient*

*Every
Time*



Every Day, Every Patient, Every Time

Table of Contents

Surface Disinfectants Definition of Terms	3
CDC Guidelines For Surface Disinfectants In Healthcare Facilities.....	4-5
Surface Wipes	6-9
Surface Sprays.....	10-11
Disinfectant Chart Reference Guide	12
Value-Added Services	13
Surface Sprays— Aerosols	14-15
What to Clean & How to Clean It	16
Value-Added Services.....	17
Shoppers Guide	18



Celebrating 80 Years of Excellence

Henry Schein is proud of its history. From a New York pharmacy to a Fortune 300 company—we are dedicated to serving our customers, supplier partners, investors, society, and Team Schein.

At Henry Schein Medical we support your efforts toward maintaining the total health of your patients and your practice. We provide the products and services that enhance your clinical capabilities. Surface disinfection is a critical component of your practice and in protecting patients and your staff.

Consider a typical patient care area in your facility. Think about how many times patients, clinicians, housekeeping staff, visitors, maintenance staff, and others enter and exit this area and touch, light switches, file handles, countertops, desks, bed rails, doorknobs and other surfaces. What happens if these individuals have dirty, contaminated hands? Imagine the potential for transmission of dangerous pathogens within your practice.

According to the Centers for Disease Control and Prevention (CDC), cleaning and disinfecting environmental surfaces in healthcare facilities is fundamental in reducing the potential contribution of those surfaces to the incidence of healthcare-associated infections (HAIs). In addition to proper hand hygiene, cleaning and disinfecting can help to minimize the transfer of microorganisms that can occur via hand contact between contaminated surfaces and patients.

Always follow the CDC guidelines and industry best practices for cleaning and disinfecting environmental surfaces. Keep in mind that cleaning is the necessary first step of any sterilization or disinfection process and is needed to render the environmental surface safe to handle or use by removing organic matter, salts, and visible soils – all of which interfere with microbial inactivation. In fact, the physical action of scrubbing with detergents and surfactants and rinsing with water removes large numbers of microorganisms from surfaces. Visit www.cdc.gov for more information.

Surface Disinfection Basics

- **Know Your Surfaces:**
 - Medical Surfaces: All equipment, including knobs or handles on machines, and carts
 - Porous Surfaces: Exam tables, office chairs, wood furniture
 - Housekeeping Surfaces: floors, walls, cabinets, and tabletops
- **Know Your Chemicals and Consider:**
 - Product-surface compatibility
 - Product safety
 - Acceptability by staff
- **Protect Yourself and Others:**
 - Refer to manufacturer's instructions
 - Keep Material Safety Data Sheets (MSDS) conveniently located
 - Personal Protection Equipment
- **Protect Your Tools:**
 - Minimize contamination of cleaning solutions
 - Read labels

Henry Schein Brand Products

Look for the Henry Schein Brand products throughout this flyer. You can rely on the Henry Schein Brand name for high-quality products that provide extra value at reasonable prices. From exam room supplies, gloves, and rapid diagnostics to diagnostic equipment, you'll find diverse product options that help you achieve greater patient satisfaction, enhanced productivity and increased revenue for your practice. Additionally, our product line has met our high standards to earn the Henry Schein Seal of Excellence – your guarantee of satisfaction.



SURFACE CLEANING – Definition of Terms

a form of decontamination that renders the environmental surface safe to handle or use by removing organic matter, salts, and visible soils, all of which interfere with microbial inactivation.

Cleaners or Detergents are products that are used to remove soil, dirt, dust, organic matter, and germs (like bacteria, viruses, and fungi). Cleaners or detergents work by washing the surface to lift dirt and germs off surfaces so they can be rinsed away with water:

Disinfectants are chemical products that destroy or inactivate germs and prevent them from growing. Disinfectants have no effect on dirt, soil, or dust. Disinfectants are regulated by the U.S. Environmental Protection Agency (EPA). You can use a disinfectant after cleaning for surfaces that have visible blood or drainage from infected skin.

Disinfectants are generally grouped into three categories: low level, intermediate level and high level. Low and intermediate-levels are used to disinfect environmental surfaces. High-level disinfectants are used to disinfect heat-sensitive semi-critical items (mucous membranes or nonintact skin) and should never be used on environmental surfaces.

- **High-Level Disinfectant** is a disinfection process that inactivates vegetative bacteria, mycobacteria, fungi, and viruses but not necessarily high numbers of bacterial spores. The FDA further defines a high-level disinfectant as a sterilant used under the same contact conditions except for a shorter contact time.
- **Hospital Disinfectant** is a liquid germicide that is registered by the EPA for use on inanimate objects in hospitals, clinics, or any other medical-related facility. Efficacy has been demonstrated against *Salmonella enterica* (formerly *Salmonella Choleraesuis*), *Staphylococcus aureus*, and *Pseudomonas aeruginosa*.
- **Intermediate-Level Disinfectant** is a liquid chemical germicide that is registered by the EPA as a hospital disinfectant and with a label claim of potency as a tuberculocidal. Destroys vegetative bacteria, most fungi, and most viruses; does inactivate *Mycobacterium tuberculosis varbovis*. Not necessarily capable of killing bacterial spores.
- **Low-Level Disinfectant** is a liquid chemical germicide that is registered by the EPA as a hospital disinfectant. Destroys most vegetative bacteria, some fungi, and some viruses. Does not inactivate *Mycobacterium tuberculosis var. bovis*.

Sanitizers are used to reduce germs from surfaces but not totally get rid of them. Sanitizers reduce the germs from surfaces to levels that are considered safe.

Sterilization is a process that destroys or eliminates all forms of microbial life, including bacterial spores. 35 Antimicrobial products are registered as pesticides under the U.S. Environmental Protection Agency (EPA) which uses this definition for antimicrobial pesticides.

Antimicrobial pesticides are substances or mixtures of substances used to destroy or suppress the growth of harmful microorganisms whether bacteria, viruses, or fungi on inanimate objects and surfaces. Antimicrobial pesticides have two major uses: (1) disinfect, sanitize, reduce, or mitigate growth or development of microbiological organisms; (2) protect inanimate objects (e.g., floors and walls), industrial processes or systems, surfaces, water, or other chemical substances from contamination, fouling, or deterioration caused by bacteria, viruses, fungi, protozoa, algae, or slime.³⁷

SOURCE: Center for Disease and Prevention (CDC)



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CDC Guidelines for Surface Cleaning & Disinfection in Health Care Facilities

The ultimate goal of the Recommendations for Surface Cleaning and Disinfection in Health Care Facilities is to reduce rates of health-care-associated infections (HAIs) through appropriate use of both disinfection and sterilization. Each recommendation is categorized according to scientific evidence, theoretical rationale, applicability, and federal regulations.

CDC Summary: Category Rankings

Category IA: Strongly recommended for implementation and strongly supported by well-designed experimental, clinical, or epidemiologic studies.

Category IB: Strongly recommended for implementation and supported by some experimental, clinical, or epidemiologic studies, and by a strong theoretical rationale.

Category IC: Required by state or federal regulations. Because of state differences, readers should not assume that the absence of an IC recommendation implies the absence of state regulations.

Category II: Suggested for implementation and supported by suggestive clinical or epidemiologic studies or by a theoretical rationale. No recommendation. These include practices for which insufficient evidence or no consensus exists regarding efficacy.

CDC now recommends:

- Do not perform disinfectant fogging in patient-care areas. **Category IB**
- Avoid large-surface cleaning methods that produce mists or aerosols, or disperse dust in patient-care areas. **Category IB**
- Use appropriate dusting methods for patient-care areas designated for immune-compromised patients (e.g., HSCT patients). **Category IB**
- Wet dust horizontal surfaces daily by moistening a cloth with a small amount of an EPA-registered hospital detergent/disinfectant. **Category IB**
- Close the doors of immune-compromised patients' rooms when vacuuming, waxing, or buffing corridor floors to minimize exposure to airborne dust. **Category IB**
- After the last surgical procedure of the day or night, wet vacuum or mop operating room floors with a single-use mop and an EPA-registered hospital disinfectant. **Category IB**
- Do not use mats with tacky surfaces at the entrances to operating rooms or infection-control suites. **Category IB**
- Keep vacuums in good repair and equip vacuums with HEPA filters for use in areas with patients at risk. **Category IB**
- Do not use phenolics or any other chemical germicide to disinfect bassinets or incubators during an infant's stay. **Category IB**

Proper surface cleaning and disinfection is one of the most important ways to prevent healthcare-associated infections (HAI's). Infections transmission occurs when the gloved or ungloved hands of healthcare workers come in contact with contaminated surface and/or there is patient contact with contaminated surfaces or equipment. Studies have shown that contamination of the environment has likely contributed to the spread of resistant pathogens Methicillin-Resistant Staphylococcus Aereus (MRSA).

Source: Centers for Disease and Prevention (CDC)

- When performing low- or intermediate-level disinfection of environmental surfaces in nurseries and neonatal units, avoid unnecessary exposure of neonates to disinfectant residues on these surfaces by using EPA-registered germicides in accordance with manufacturers' instructions and safety advisories. **Category IB, IC.**
- When using phenolic disinfectants in neonatal units, prepare solutions to correct concentrations in accordance with manufacturers' instructions, or use premixed formulations. **Category IB, IC**
- Select EPA-registered disinfectants, if available, and use them in accordance with the manufacturer's instructions. **Category IC**
- Do not use high-level disinfectants/liquid chemical sterilants for disinfection of either noncritical instruments and devices or any environmental surfaces; such use is counter to label instructions for these toxic chemicals. **Category IC**
- Follow manufacturers' instructions for cleaning and maintaining noncritical medical equipment. **Category II**
- In the absence of a manufacturer's cleaning instructions, follow certain procedures:
 - Clean noncritical medical equipment surfaces with a detergent/disinfectant. This may be followed by an application of an EPA-registered hospital disinfectant with or without a tuberculocidal claim (depending on the nature of the surface and the degree of contamination), in accordance with germicide label instructions. **Category II**
 - Do not use alcohol to disinfect large environmental surfaces. **Category II**
 - Use barrier protective coverings as appropriate for noncritical surfaces that are
 1. touched frequently with gloved hands during the delivery of patient care;
 2. likely to become contaminated with blood or body substances; or
 3. difficult to clean (e.g., computer keyboards) **Category II**
- Keep housekeeping surfaces (e.g., floors, walls, tabletops) visibly clean on a regular basis and clean up spills promptly. **Category II**
- Use a one-step process and an EPA-registered hospital detergent/disinfectant designed for general housekeeping purposes in patient-care areas.
- Follow proper procedures for effective uses of mops, cloths, and solutions. **Category II**
 - Prepare cleaning solutions daily or as needed. Replace with fresh solution frequently according to facility policies and procedures.
 - Change the mop head at the beginning of each day and also as required by facility policy, or after cleaning up large spills of blood or other body substances.
 - Clean mops and cloths after use and allow them to dry before reuse; or use single-use, disposable mop heads and cloths.

SOURCE: Centers for Disease and Prevention (CDC),
Managing Infection Control



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Categories of Disinfectants

Surface disinfectants are grouped according to their make-up and capabilities.

Phenolic compounds-

These low- to mid-level surface disinfectants are designed for non-critical and semi-critical areas. These compounds are not ideal for use in healthcare settings, as they are highly toxic, flammable and corrosive. They tend to leave a residual film that can damage some surfaces and cause skin irritation.

Iodophors -

These are generally considered outdated and are not consistently effective. However, they emit minimal odor and are non-corrosive and inexpensive. They can be used for disinfecting non-critical and semi-critical areas.

Chlorine and chlorine compounds -

While chlorine compounds are effective disinfectants, they tend to corrode many metal surfaces and bleach color. They are highly toxic and may act as a skin and inhalation irritant.

Alcohols -

These are active against all types of vegetative bacteria and fungi. They can be used to disinfect some non-critical and semi-critical items. But, because they evaporate quickly, it is difficult to obtain wet contact times for surface disinfecting.

Quaternary ammonium compounds -

These are the most commonly used of hard-surface disinfectants. Quaternary disinfectants are odorless, non-corrosive, stable in high temperatures and have low toxicity and low skin irritation.

Quaternary ammonium/alcohol based disinfectants - The alcohol in these products causes them to quickly dissipate, leaving little or no residue. Disinfectants with less than 20 percent alcohol do not damage surfaces, whereas those with over 20 percent alcohol do damage surfaces. However, higher alcohol concentrations provide faster kill times. Surface disinfectant wipes- Wipes are convenient and easy to use, but different brands contain different chemicals, so they vary in their use and effectiveness. They are useful for cleaning surfaces that cannot be immersed in liquids.

SOURCE: Repertoire Magazine, METREX,



EZ-Kill® Disinfecting/Deodorizing/ Cleaning Wipes

For use on hard surfaces where control of cross contamination is required. EZ-Kill® Disinfecting Wipes are effective against the following pathogens at room temperature: 2-minute kill time on staphylococcus, pseudomonas, herpes SV2, salmonella, MRSA, VRE and influenza A; 1-minute kill time on HIV-1; 5-minute kill time on trichophyton.



6.75" x 6.75"160/cont
(437-7034)160/cont
 10" x 10"
(437-0003)65/cont

HENRY SCHEIN® MAXIWIPE™ GERMICIDAL CLOTHS

- No mixing, no measuring—just pull, wipe, and throw away
- Eliminates hazards of airborne sprays
- Kills TB in 5 minutes; HBV, MRSA, and VRE in 3 minutes; and RSV in only 1 minute
- Unique deep-well lid seals securely to prevent moisture loss
- EPA registered



Large **(106-6794)**160/cont
 X-Large **(112-5305)**65/cont

Clorox® Germicidal Wipes with Bleach

Destroys tough bacteria, mold, and mildew at their source, eliminating the potential for transmission of various microorganisms, germs, viruses, and allergens. Specifically formulated for cleaning hard, nonporous surfaces. These products offer expanded kill claims, and a shorter contact kill time (30 seconds on most bacteria, 1 minute on most viruses). Complies with OSHA's Bloodborne Pathogen Standard and AOAC testing requirements for hospital disinfectant. Wipes are 8 1/4" x 9". **(250-9245)**70 per canister



Metrex

CaviWipes™ Disinfecting Towelettes

The only cloths proven to kill TB in 3 minutes and HBV in 2 minutes. These disposable towelettes are presaturated with CaviCide Surface Disinfectant Cleaner. They are recommended for all nonporous surfaces. In canisters.

(640-2805) Large, 6" x 6 1/4"160/cont
(640-8482) X-large-10" x 12"66/cont
(640-2566) 7" x 9" Flat Pack45/pkg
 Individually Wrapped, X-large, 10" x 12"
(640-2854)50/box



LysoI® I.C.™ Disinfecting Wipes

Hospital-strength formula cleans, disinfects, and deodorizes on hard, nonporous surfaces. Disposable, single-use wipes reduce the risk of cross contamination. Tuberculocidal, virucidal, bactericidal, and pseudomonicidal. Effective against HIV-1, norovirus, and feline calicivirus, as well as staphylococcus, salmonella, *E. coli*, and other bacteria. Contains no harsh bleach or alcohol. Meets the decontamination requirements of the OSHA Bloodborne Pathogens Standard.

6" x 6 1/4" **(312-4901)**160/cont



VIRAGUARD® Hospital Surface Disinfectant Towelette

Fast-acting germicidal towelette kills known pathogens, including *Staphylococcus aureus*, *Salmonella choleraesuis*, and *Pseudomonas aeruginosa*. Nonstaining and safe to use on a wide variety of hard, nonporous environmental surfaces. Saturated with a patented isopropanol disinfecting formula. **(107-7246)**160/cont



All surface disinfectants intended for use in healthcare settings must be registered with the Environmental Protection Agency (EPA). EPA-registered products should kill *pseudomonas*, *staphylococcus* and *salmonella*, as well as tuberculosis and hepatitis B virus. Physicians and healthcare staff should evaluate the active ingredients used in various surface disinfectants, since different patient care areas have different requirements. When products are used incorrectly, they may be less effective.

Source: Centers for Disease and Prevention (CDC)



Sani-Cloth® Bleach Germicidal Disposable Wipes

A 1:10 dilution of sodium hypochlorite for the disinfection of hard, nonporous surfaces and equipment. Bactericidal, fungicidal, tuberculocidal and virucidal, these wipes are effective against 38 microorganisms in 4 minutes or less.

(602-0021)75/pkg



Sani-Cloth® Plus Wipes

Germicidal Disposable Cloths

Quaternary/low-alcohol formula (14.85%). One-step cleaner/disinfectant (except for a precleaning step required for blood and body fluids). Bactericidal, tuberculocidal, and virucidal. Unique deep-well lids on canisters seal securely to prevent moisture loss.

#Q89072, Large, 6" x 6"
(267-0721)160/cont

#Q85084, X-large, 8" x 14"
(267-0010)65/cont



Kimberly-Clark

WetTask

- Wipers are designed to be used in the WetTask® Refillable Wet Wiping System
 - This system is the ideal alternative to using an open bucket in combination with a rag
 - The enclosed system helps avoid contamination of the wipers and cleaning solution while reducing exposure to chemical vapors and splashes
 - KimTech Prep® Wipers are compatible with bleach, quaternary amine disinfectants, and sanitizers
 - Free disposable WetTask® Bucket in each cs.
- 12" x 12" 90 Wipes per Container
(643-0139)6 Cont. per Case
Contains: 6 rolls of 90 wipes & 1 dispensing bucket.



**First and Only
Fragrance & Alcohol-Free
Quaternary-based
Disinfecting Wipes!**



Sani-Cloth® AF

Alcohol-free, disposable germicidal cloths. Quaternary-based formula with a quick 3-minute contact time for disinfecting hard, nonporous surfaces and equipment. Thick and strong, its distinctive hexagonal-embossed material contains 40% wood-based fibers for a more cloth-like feel. Kills 23 microorganisms, including 5 multidrug-resistant organisms. Alcohol-, bleach-, phenolic-, and fragrance-free. Minimal odor for sensitive healthcare workers and patients. Unique deep-well lids on canisters seal securely to prevent moisture loss.

Canisters Large—6" x 6"
(267-0012)160 per Canister

X-Large—7½" x 15"
(267-0011)65 per Canister

Individual Packets Large—5" x 8"
(267-0013)50 per Box

X-Large—11½" x 12¼"
(267-0014)50 per Box



Super Sani-Cloth®

Germicidal Disposable Wipes
EPA-registered germicidal, disposable cloths. Natural, latex-free, bleach-free and phenolic-free.

- Quaternary/high-alcohol formula: 55%
- Bactericidal, tuberculocidal, and virucidal
- One-step cleaner/disinfectant (however, a precleaning step is required for blood and body fluids)
- Kills a broader range of bacteria and viruses including TB and RSV in 1 minute; HBV and HIV-1 in 2 minutes; and MRSA, VRE, *Staphylococcus aureus*, *Pseudomonas aeruginosa*, *E. coli*, *Klebsiella pneumoniae*, adenovirus Type 5, *Rhinovirus vaccinia*, influenza A2/Hong Kong, and herpes simplex type 2 in 5 minutes
- Also kills *Candida albicans* and rhinovirus
- Unique deep-well lid seals securely to prevent moisture loss

#Q55172, Large, 6" x 6"
(113-5423)160/cont

X-large, 7½" x 15"
(267-0005)65 per Canister

(373-2662)50/box



The Help Center:

CDC Guideline

A complete guideline - Disinfection and Sterilization in Healthcare Setting
www.cdc.gov

PDI® Touchpoints™

Project Clean Sweep—Video

Touchpoints highlights the many ways germs can be transmitted in healthcare settings and is designed to educate caregivers and patients about preventing the spread of infections.

www.pditouchpoints.com

Podcast: Learn Key Facts about MRSA

www.whatdoesmrslalooklike.com

Caviwipes—Video

See for yourself the cleaning power of CaviWipes. You know you can trust them to protect your patients, you and your loved ones.

<http://metrex.reachlocal.net/videos>

A Disinfection Connection

By connecting with environmental services and assuring the right disinfectants are being properly used on all the appropriate surfaces, infection control staff can limit the opportunity for a nosocomial infection to occur, protecting patients and reducing potential costs...Learn More and Sign Up Today at

www.infectioncontroltoday.com

Coverall EVS for HealthcareSM Facilities Program

A cleaning program for Non-Hospital Healthcare Facilities that focuses on hygienic cleaning that can help reduce the spread of infectious disease.

www.coverall.com

Reading the Fine Print—Webinar

A user's guide to understanding disinfectants, identifying their desired traits and review their history and future. Learn side effects and practical applications through appropriate product protocols.

www.infectioncontroltoday.com

PDI TOUCHPOINTS™

Disinfecting hard, non-porous surfaces...

is key to the health and welfare of patients, visitors and healthcare workers. Sani-Cloth® brand hard surface disposable wipe formulas accommodate the many situations, equipment and surfaces found in healthcare settings. Sani-Cloth® brand is the number one disinfecting wipe in healthcare.

SANI-CLOTH® AF GERMICIDAL DISPOSABLE WIPE

- 3 minute kill time¹

Description	HSI #
Sani-Cloth® AF XLarge Canister	267-0011
Sani-Cloth® AF Large Canister	267-0012



SUPER SANI-CLOTH® GERMICIDAL DISPOSABLE WIPE

- 2 minute kill time¹

Description	HSI #
Super Sani-Cloth® XLarge Canister	267-0005
Super Sani-Cloth® Large Canister	113-5423



¹ See Technical Data Bulletin for complete list. May contain trace amounts of alcohol (less than 0.016%).
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www.pdipi.com

Disinfectant Helpful User Guide

Disinfectant	Uses	Advantages	Disadvantages
Alcohols	Intermediate level disinfectant Disinfect thermometers, external surfaces of some equipment (e.g., stethoscopes). Equipment used for home health care Used as a skin antiseptic	Fast acting No residue Non staining	Volatile Evaporation may diminish concentration May harden rubber or cause deterioration of glues Intoxicating
Chlorine	Intermediate level disinfectant Disinfect hydrotherapy tanks, dialysis equipment, cardiopulmonary training manikins, environmental surfaces. Effective disinfectant following blood spills; aqueous solutions (5000 ppm /1:10 bleach) used to decontaminate area after blood has been removed; sodium dichloroisocyanurate powder sprinkled directly on blood spills for decontamination and subsequent cleanup. Equipment used for home health care. Undiluted bleach can be used as a high-level disinfectant.	Low cost Fast acting Readily available in non hospital settings	Corrosive to metals Inactivated by organic material Irritant to skin and mucous membranes Use in well-ventilated areas Shelf life shortens when diluted (1:9 parts water)
Iodophors	Intermediate-level disinfectant for some equipment (hydrotherapy tanks, thermometers) Low level disinfectant for hard surfaces and equipment that does not touch mucous membranes (e.g., IV poles, wheelchairs, beds, call bells)	Rapid action Relatively free of toxicity and irritancy	Note: Antiseptic iodophors are NOT suitable for use as hard surface disinfectant Corrosive to metal unless combined with inhibitors Disinfectant may burn tissue Inactivated by organic materials May stain fabrics and synthetic materials
Peracetic acid	High level disinfectant or sterilant for heat sensitive equipment Higher concentrations used as chemical sterilants in specially designed machines for decontamination of heat sensitive medical devices	Innocuous decomposition (water, oxygen, acetic acid, hydrogen peroxide) Rapid action at low temperature Active in presence of organic materials	Can be corrosive Unstable when diluted
Phenolics	Low/intermediate level disinfectants Clean floors, walls, and furnishings Clean hard surfaces and equipment that does not touch mucous membranes (e.g., IV poles, wheelchairs, beds, call bells)	Leaves residual film on environmental surfaces Commercially available with added detergents to provide one-step cleaning and disinfecting	Do not use in nurseries Not recommended for use on food contact surfaces May be absorbed through skin or by rubber Some synthetic flooring may become sticky with repetitive use
Quaternary ammonium compounds	Low level disinfectant Clean floors, walls, and furnishings Clean blood spills	Generally nonirritating to hands Usually have detergent properties	DO NOT use to disinfect instruments Non-corrosive Limited use as disinfectant because of narrow microbicidal spectrum



CONTAMINATION? NOT ON MY WATCH.*

At **KIMBERLY-CLARK PROFESSIONAL**,
we're as serious as you are about disinfection.

The **KIMTECH**® **WETTASK**® System features wipers specifically designed to be compatible with quaternary amine and bleach disinfectant solutions. Cotton rags aren't. That's why the **WETTASK**® System is an ideal choice when it comes to optimizing your cleaning and disinfection practices.

See a product demonstration and request a free sample:
www.kimtech.com/wettasksample

Download the whitepaper:
www.kimtech.com/whitepaper

WETTASK® System

KCP Code	HSI#	Description	Size W" x L"	Rolls/ Case	Sheets/ Roll
06411	643-0139	WETTASK® System - Free bucket included with case	12" x 12.5"	6	90
77320	643-0219	WETTASK® System - Free small canister included with case	12" x 12.5"	12	35

The **WETTASK**® System consists of a dry roll of the **KIMTECH**® Wiper of your choice placed in our reusable, closed bucket or small canister. You add the disinfectant you normally use.



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10 Questions to Answer before Selecting a Disinfectant-Cleaner

1. Does the product have an EPA Registration Number?
2. What is the active ingredient? (Quats, Phenolics, Chlorine Bleach, Iodophors, or Alcohol?)
3. Is it safe for daily use by the user?
4. Will it damage the surfaces cleaned with it?
5. What germs does it kill?
6. What is the dilution ratio of the product?
7. Is it a "one-step" disinfectant-cleaner, disinfectant, food contact sanitizer?
8. Is it effective in hard water?
9. Is it effective in the presence of organic soil?
10. What is the end-use cost of the product?

REMEMBER...

When using cleaning, sanitizing, or disinfecting products ALWAYS:

- Consider the safety of children.
- Choose a product appropriate for the task.
- Follow the label instructions for mixing, using, and storing solutions.
- Read the warning labels.
- Store these products safely out of reach of children.
- Clean soiled surfaces and items before using sanitizers or disinfectants.



CaviCide® Surface Disinfectant

- 2-oz Spray Bottle (955-3769).....24/case
 - 8-oz Spray Bottle (618-1109).....12/case
 - #13-1024, 24-fl-oz Trigger-Spray Bottle (640-2261).....ea
 - #13-1000, 1-gal Bottle (640-0012).....ea
 - #13-1025, 5-gal Set (640-5006).....ea
- Contains: 2-2½-gal bottles.



HENRY SCHEIN® MAXISPRAY® PLUS

- Easy, ready-to-use formula: no mixing, measuring, or rinsing required
 - Compatible with most medical/dental device material
 - Safe to use in neonatal and infant-care areas
 - Contains no phenols
 - Nontoxic and nonirritating
 - Satisfies OSHA's Bloodborne Pathogens Standard
- (101-4114) 24-oz Trigger-Spray Bottle.....ea
(101-0285) 1-gal Refill.....ea



MetriGuard

- Kill Claims 3 minutes**
- *Mycobacterium tuberculosis* var. bovis (BCG)
 - *Staphylococcus aureus*
 - *Pseudomonas aeruginosa*
 - *Salmonella enterica*
 - *Trichophyton mentagrophytes*
- 2 minutes**
- Methicillin-Resistant *Staphylococcus aureus* (MRSA)
 - Vancomycin-Resistant *Enterococcus faecalis* (VRE)
 - *Staphylococcus aureus* with reduced susceptibility to vancomycin
 - Hepatitis B Virus (HBV)
 - Hepatitis C Virus (HCV)
 - Herpes Simplex Virus Types 1 and 2
 - Human Immunodeficiency Virus (HIV-1)
 - Human Coronavirus (not associated with Severe Acute Respiratory Syndrome or SARS)
 - Influenza A2 Virus
- (610-3179) 32-oz Spray.....ea



CetylCide II®

Hard Surface Disinfectant
EPA-registered, broad spectrum disinfectant. It is germicidal, fungicidal and virucidal. Effective against 140+ disease-causing organisms, including HIV, Influenza A, Hepatitis B and C, VRE, MRSA, Influenza A/Brazil Virus (H1N1). Complies with OSHA Bloodborne Pathogen Rule. Easily diluted in tap water, pleasant lemon scent.

- No-mess dispensing with easy tip-and-pour bottle
- Broad spectrum surface disinfectant/deodorizer
- Complies with OSHA Bloodborne Pathogens Standard
- Pleasant lemon scent

- Introductory Kit-15 mL Bottle
15 mL bottle makes 1 quart of ready-to-use solution.
- #0153, 15 mL with Quart Spray Bottle (635-0040).....Ea.
Contains: 1-15 mL bottle with empty quart spray bottle.
- #0158, 6-Pack, 15-mL Bottle (635-0039).....6/box
- #0159, 12-Pack, 15-mL Bottle (635-0038).....12/box
- #0152, 32-oz Concentrate (635-0037).....ea
- CetylCide II Sanitizer Empty Bottle (635-0041).....32 oz



CitriGuard II® Hospital Disinfectant Cleaners

A surface disinfectant, deodorizer, cleaner, and decontaminant. Its patented formula is safe, easy to use, and very effective against pathogenic organisms, including mycobacterium tuberculosis.

- 1-qt Spray Bottle (833-2853).....ea
- 1-qt Refillable Spray Bottle (437-9636).....ea
- 1-gal Refill Bottle (833-6297).....ea



*It's All About the Time: Importance of Overall Contact Time. Manufacturers of disinfectants are required to list detailed information regarding efficacy claims and contact time for each class of microorganism for which the product is effective. This typically includes the classes of bacteria (both Gram-positive and Gram-negative), viruses, mycobacterium and fungi. In accordance with the current requirements from the EPA, labels must also provide detailed information on the product's effectiveness against bloodborne pathogens including HIV, hepatitis B virus and hepatitis C virus. Since it is impossible to know what microorganisms are present on the environmental surface without using advanced laboratory methods, the surface should be assumed to be contaminated. Utilizing the longest contact time will ensure that all microorganisms included on the product's label are successfully inactivated. *Source: Infection Control Today*



Palmero Health Care

DisCide® ULTRA

Ready-to-use dual-chain, quaternary ammonium/high-level alcohol solution that has been used in hospitals for years. Clinically proven to kill microorganisms on hard, inanimate, nonporous surfaces, reducing the risk of infection and cross contamination. Effectively kills HBV, HCV, human coronavirus, SARS, TB, MRSA, VRE, HIV-1 (AIDS virus), herpes, adenovirus, staphylococcus, *Pseudomonas aeruginosa*, *Salmonella choleraesuis*, *E. coli*, and is fungicidal—all in just 1 minute. This cleaner and disinfectant has a safe formula that is noncorrosive and nonstaining, and it leaves behind a pleasant herbal scent with no messy residue. EPA registered: meets disinfection requirements of OSHA's Bloodborne Pathogens Standard. (134-6297) 1-qt Trigger-Spray Bottleea (134-0661) 1-gal Refillea

Wall Mount Bottle Holder

For 32-oz Bottles of DisCide® and DisCide® TB (134-4435)ea



VIRAGUARD®

Ready-to-use hospital disinfectant with no residue. Safe for a wide variety of hard surfaces, including vinyl upholstery. Nontoxic, high-isopropyl-alcohol germicidal formula. Kills a broad range of pathogens and viruses such as HIV-1 in 60 seconds. Tuberculocidal, virucidal, bactericidal, and fungicidal. Citrus fragrance.

16 oz. Spray Bottle (107-1771)ea
1-gal Refill (107-7850)ea



Dispatch® Hospital Cleaner Disinfectant with Bleach

Rapid-acting spray cleans and disinfects surfaces and medical equipment in one step. Unique detergent and bleach solution is slightly stronger than the 1:10 solutions recommended by the CDC for disinfecting. One-minute germicidal efficacy includes staphylococcus, MRSA, *Clostridium difficile* (vegetative), HIV, HBV, and HCV. #68967, 22-oz Trigger-Spray Bottle (120-7082)ea #68970, 32-oz Trigger-Spray Bottle (120-8623)ea #68973, 64-oz Refill Bottle (120-6123)ea #68978, 128-oz Refill Bottle (120-1736)ea Reusable Soft Pack, 9" x 10" (120-3318)60/pkg #69101, Single-Wrapped Towel, 7" x 8" (120-2089)50/box 1-gal Bottle (101-5778)ea



MadaCide-FD

Ready-to-use, dual-quaternary formulation with 21% isopropanol to provide fast-drying (FD), broad-spectrum activity. Kills HIV-1 and herpes in 30 seconds, poliovirus in 3 minutes, and TB in 6 minutes. 32-oz Trigger Spray Bottle (923-5081)ea 1-gal Refill Bottle (923-1619)ea

Envirocide®

Hospital-grade, general-purpose disinfectant/cleaner that is proven to kill TB in 5 minutes and HBV in 3 minutes. EPA registered as a broad-spectrum disinfectant for both surface and immersive use. Bactericidal, virucidal, tuberculocidal, and fungicidal. Ready to use for cleaning and disinfecting equipment surfaces and noncritical instruments. (176-7246) 24-oz Trigger Spray Bottleea (176-3988) 1-gal Refillea



The Help Center:

Clean Spaces, Healthy Patients Campaign:

Leaders in Infection Prevention and Environmental Services Working Together for Better Patient Outcomes". APIC, in collaboration with the Association for the Healthcare Environment (AHE) focus on improving patient outcomes by building a bridge between infection preventionists and the environmental services. www.apic.org

CDC Principles of Cleaning & Disinfecting Environmental Surfaces-VIDEO

www.metrex.com

"New" Speak Up-VIDEO

The Joint Commission released the second in its series of animated Speak Up™ videos, this one on infection control. The entertaining 60-second videos are produced by The Joint Commission to encourage patients to speak up and be active participants in their healthcare. They are intended as public service announcements and are now airing on The Joint Commission's YouTube channel. (<http://www.youtube.com/user/TheJointCommission>)

Learn How to Be a Champion – FREE WEBINAR

To promote a culture within the healthcare professions where targeting the reduction of healthcare-associated infections is fully embraced, APIC has created The Champion's Kit. This kit is part of an initiative to accelerate both learning and delivery of practical tools for infection preventionists. www.pdipdi.com

Infection Control Protocols for High Risk Areas in Every Hospital

Help prevent the spread of pathogens in high-risk areas or situations in the hospital. Provides helpful guidelines to train your team on how to clean and disinfect all areas within a hospital setting. www.cloroxprofessional.com

Mobile Health Snap 2011 ICT State of the Industry Report

Text INFECTION to 41411 to receive this health snap to your smart phone.

MAXI Wipes are one of the many disposable products you can depend on every day. Strong, **nonallergenic, pre-moistened towelettes**, are ready-to-use and soft to the touch.



HENRY SCHEIN®
MAXIWIPE™
GERMICIDAL CLOTHS

- Strong, real-cloth wipes are presaturated with the correct amount of solution
- No mixing, no measuring —just pull, wipe, and throw away
- Eliminates hazards of airborne sprays
- Kills TB in 5 minutes; HBV, MRSA, and VRE in 3 minutes; and RSV in only 1 minute
- Unique deep-well lid seals securely to prevent moisture loss
- EPA registered



Large
(106-6794).....160/cont
X-Large
(112-5305).....65/cont

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BRAND PRODUCTS

HENRY SCHEIN®
MAXISPRAY® PLUS

Hospital-level, general-purpose disinfectant/cleaner proven to kill TB in 5 minutes; and HBV, HIV, and HCV in 3 minutes. It is also EPA-registered as a broad-spectrum disinfectant for both surface and immersion use. Bactericidal, virucidal, tuberculocidal, and fungicidal. Ready to use in cleaning and disinfecting equipment surfaces and noncritical areas.



- Easy, ready-to-use formula: no mixing, measuring, or rinsing required
- Compatible with most medical/dental device material
- Safe to use in neonatal and infant-care areas
- Contains no phenols
- Nontoxic and nonirritating
- Satisfies OSHA's Bloodborne Pathogens Standard

24-oz Trigger-Spray Bottle
(101-4114)ea
1-gal Refill
(101-0285).....ea

A QUICK REFERENCE GUIDE TO CHOOSING A DISINFECTANT:

	Speed	Toxicity	Odor	Staining Ability	Corrosive Ability	Convenience	Price
Glutaraldehyde (concentrate)	P	XP	P	G	G	G	G
Phenol (concentrate)	P	XP	G	G	G	P	E
Phenol (RTU)	P	XP	G	G	G	E	G
Indophore (concentrate)	P	G	G	P	E	P	E
Bleach (RTU)	E	G	XP	G	P	E	G
Quat (RTC)	P	E	E	G	E	E	G
Quat (<0.20%) Alcohol (>10%) (RTU)	E	E	G	E	E	E	G
Quat (<0.20%) Alcohol (<40%) (RTU)	P	E	G	E	E	E	G

Ratings; E = Excellent; G = Good; P = Poor; XP = Extremely Poor • Concentrate = requires dilution with water prior to use • RTU = ready to use

Source: Jeffrey Cittos D.M.D., FALD



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The fastest kill time for *C. difficile* spores

EPA-registered to kill *Clostridium difficile* spores in 5 minutes*

- ✓ Proven to kill *C. difficile* spores, supported by clinical studies
- ✓ Recommended by CDC and APIC guidelines for *C. difficile* spores
- ✓ Patient- and staff-tolerated odor in multiple clinical studies†



To order a complimentary *C. difficile* Prevention Toolkit,
"Evidence-Based Practices in Environmental Surface Disinfection,"
visit www.cloroxprofessional.com/healthcenter/cdiff_kit.php



HSI #
250-9245

70/Canister

Ea.

NI-16991



HIGH STANDARDS.
PROVEN RESULTS.

* *C. difficile* spore claim has been registered by the Federal EPA and may not be available in all 50 states. Please check with your sales representative for updates in your state. Use as directed on pre-cleaned hard, nonporous surfaces.
† Aronhalt, K. Patient and Environmental Service Employee Satisfaction. SHEA Annual Meeting, New Orleans, Louisiana (2010).
Mayfield JL, Lee T, Miller J, Mundy LM. Environmental Control to Reduce Transmission of *Clostridium difficile*. *Clinical Infectious Diseases* 2000; 31:995-1000.
Eckstein BC, Adams DA, Eckstein EC et al. Reduction of *Clostridium difficile* and vancomycin-resistant *Enterococcus* contamination of environmental surfaces after an intervention to improve cleaning methods. *BMC Infectious Diseases* 2007; 7:61.

Every Day, Every Patient, Every Time

Guidelines & Recommendations:

CDC Recommends:

- Know the difference between cleaning, disinfecting and sanitizing.
- **Cleaning removes germs**, dirt, and impurities from surfaces or objects. Cleaning works by using soap (or detergent) and water to physically remove germs from surfaces. This process does not necessarily kill germs, but by removing them, it lowers their numbers and the risk of spreading infection.
- **Disinfecting kills germs** on surfaces or objects. Disinfecting works by using chemicals to kill germs on surfaces or objects. This process does not necessarily clean dirty surfaces or remove germs, but by killing germs on a surface after cleaning, it can further lower the risk of spreading infection.
- **Sanitizing lowers the number of germs** on surfaces or objects to a safe level, as judged by public health standards or requirements. This process works by either cleaning or disinfecting surfaces or objects to lower the risk of spreading infection.
- **Clean and disinfect surfaces and objects that are touched often.**
- **Do routine cleaning and disinfecting.**
- **Clean and disinfect correctly.**
- **Use products safely – follow all product directions.**
- **When using disinfectants allow surface to air dry.**
- **Handle waste properly**
- **Wash your hands.**

REMEMBER when using QUATS:

Read the label and follow the manufacturer's directions exactly for:

- how to mix product.
- how to apply the solution.*
- how long to leave on the surface.
- whether to rinse after exposure time.
- safety concerns when used around children.

*The solution for use on food contact surfaces may differ from that used for general disinfection. **Read the label and follow the directions exactly.** For more information about a specific product call the distributor of the company.



CitraStat[®] Air Freshener

Quickly eliminates odors, leaving the air naturally fresh without chemicals. Nonaerosol. Made from concentrated purified oils extracted from freshly ripened citrus fruit. 100% natural, completely organic, and nontoxic. Completely biodegradable and environmentally safe.

- 7-oz Spray Canea
- Specify:
- Orange (331-0667)
- Lemon (331-7522)
- Lime (331-5327)
- Grapefruit (437-0794)



CitriCide[®] Hospital Disinfectant/Deodorizer

Highly effective, EPA-registered formula is germicidal, virucidal, and fungicidal. Effective against TB and HIV-1 (AIDS virus). Finer-particle spray more effectively penetrates areas to eliminate odors. Clean, fresh orange scent. Aerosol.

- Highly effective formula
- Fresh, clean citrus scent
- Fine particle spray
- 13-oz Aerosol Spray Can (833-5167)ea



LYSOL[®] Disinfectant Spray

Kills 99.9% of viruses and bacteria* on commonly touched, hard, nonporous surfaces in your home. Help protect your family from germs they could come in contact with every day.

- 19-oz Can Crisp Linen (358-2378)ea



Lysol[®] I.C.[™] Brand Foaming Disinfectant Cleaner

Hospital disinfectant effective against HIV-1 (AIDS virus) and poliovirus type 1. Ready-to-use formula cleans and disinfects. Pleasant fragrance.

- 24-oz Aerosol Spray Can (358-2719)ea
- 19-oz Spray Can (358-8587)ea
- 12.5-fl-oz Aerosol Spray, Fresh Scent (358-3570)ea



Citrus II[®] Air Fragrance

The fresh, all natural way to eliminate tough odors on contact. 100% natural citrus air fragrance doesn't just mask strong odors, it destroys them instantly. Any airborne odor! Air fragrance remains active in the air to keep rooms odor-free for hours!



- Fresh approach to controlling healthcare odors
- 100% natural; contains only the pure, essential oils of tree-ripened fruits
- Environmentally safe nonaerosol bottle
- Nontoxic, hypoallergenic
- Citrus II 7oz.ea
- Specify:
- #632112923, Original Scent (100-8671)
- #632112924, Natural Lemon Scent (101-4657)

Every day, infection preventionists (IPs) and other healthcare personnel face significant challenges due to evolving technology, healthcare reform and, of course, time constraints. Choosing the right disinfectant products must be a carefully made decision but it shouldn't be burdensome. Yet, because healthcare products are continually being released, updated and retired from the marketplace, IPs would be challenged to monitor the status of every single item within their facilities. A methodical approach to evaluate and effectively use healthcare disinfectants include: understanding product labels, evaluating broad spectrum efficacy claims, adhering to overall contact time and most importantly educating staff to improve compliance. Source: infectioncontrolday.com



PRECISE®

Unique, multipurpose noncorrosive formula that can be used on a wide range of surfaces, including stainless steel, chrome, plastic, fiberglass, enamel, porcelain, and vinyl. Cleans and disinfects in one step: no precleaning is required and it rarely needs rinsing. Just wipe with a damp paper towel. One-minute germicidal efficacy on TB, HIV-1, HBV, and HCV; 10-minute efficacy on many more pathogens. EPA registered and meets OSHA's Bloodborne Pathogens Standard.

20-oz Aerosol Spray Can
(120-3844)ea



Kimberly-Clark

KimCare® Continuous Air Fresheners

Provide continuous air freshening for 24 hours a day, 7 days a week. Each cartridge lasts for 60 days. No batteries to replace: it's completely self-powered.

Cartridges6/case

Specify:
Citrus Scent..... (643-1969)
Ocean Scent (643-8163)

Cartridgesea

Specify:
Natural Scent..... (643-0143)
Summer Fresh Scent..... (643-0145)
Mango Scent (643-0146)

Dispenser, White
(643-2021)ea



CitriFoam® Hospital Disinfectant/Cleaner

Powerful foaming product designed for medical environments. Heavy-duty cleaning power tackles tough cleaning jobs. Highly effective EPA-registered formula has broad-spectrum germicidal activity against TB and HIV-1. Broad spray pattern cuts down cleaning time. Nonabrasive formula won't harm surfaces.

20-oz Aerosol Spray Can
(484-3341)ea



CITRACE® Germicidal Deodorizer

Hospital Germicide and Deodorizer
Kills 99.9% of the bacteria that cause odor in just 30 seconds, eliminating odor instantly. The light, natural citrus scent disappears rapidly but CITRACE keeps working on clinical surfaces to kill dangerous pathogens, including influenza, rhinovirus (common cold), and dangerous MDROs (multidrug-resistant organisms) in 5 minutes or less.

14-oz Aerosol Spray Can
(120-5256)ea

The Help Center:

Infection Prevention Imperatives: An Update for 2011-Webinar

This session will provide examples of regulatory or practice guidance for infection preventionists, will explain emerging issues related to infection prevention, and will describe the importance of performing a risk assessment

www.infectioncontrolday.com.

Making the Business Case for Infection Prevention – Webinar

This session will discuss why infection preventionists must make the business case for their infection control programs to administrators in order to secure the staffing, resources and funding needed for the program to remain viable and high-performing.

www.infectioncontrolday.com

Hospital Cleaning Video

Great video showing hugely dedicated Medirest staff cleaning in UK hospitals putting into good practice their excellent training and development and fantastic can do attitude.

www.youtube.com

Infection Prevention Manual

Hospitals & APIC Text of Infection Control & Epidemiology- 3rd Edition available at APIC Bookstore.

www.apic.org

Environmental Management Practices

World Health Organization's - Practical Guidelines for Infection Control in Health Care Facilities

www.who.int

Every Day, Every Patient, Every Time



Outlining What to Clean and How To Clean It

To ensure regular and appropriate surface cleaning, healthcare organizations should have protocols for different areas of the facility and the environmental surfaces within those areas. These protocols should outline activities to effectively reduce the bio-burden on environmental surfaces and lessen the likelihood that surfaces could serve as a source for pathogenic agents. Such protocols should also help create an attractive healing environment for patients, healthcare personnel, and all others.

The fundamental goal of cleaning protocols is to describe what areas of the healthcare facilities must be cleaned and how they should be cleaned. When determining the cleaning activities in a particular area, healthcare organizations should consider two categories of environmental surfaces: items that need to be cleaned frequently and those less frequently. In most cases, routine cleaning is sufficient to prevent the spread of infection. Routine cleaning involves the use of a medical grade disinfectant which helps maintain a level of cleanliness. When describing cleaning techniques, healthcare organizations should be sure to note that the use of friction to physically remove visible dirt, organic material, and debris is critical to all cleaning and disinfecting efforts. In fact, the degree of scrubbing involved in cleaning is the most critical element in determining whether cleaning and disinfecting are ultimately effective. In other words, merely disinfecting a soiled area will not get it clean. Any visible soil must be removed first with proper soap and detergents before disinfection can take place.

Items That Need To Be Cleaned & Disinfected Frequently

Items that need to be cleaned and disinfected frequently have a high degree of handling and are high risk of cross-transmission. These can include horizontal surfaces, as well as “high touch” surfaces, including the following:

- All Doorknobs
- Knobs or Handles on ALL Medical Equipment
- Blood Pressure Cuffs
- Exam Room Counter
- Tray Tables
- Chairs
- Light Switches
- Telephones
- Bathroom Toilet Seats, Sinks, Flush Handles and Hand Rails
- Flush Handles
- Bed Rails
- TV Remotes
- Call Buttons

Items That Need Less Frequent Cleaning & Disinfecting

Items that need less frequent cleaning and disinfecting are handled less frequently and are not likely sources of infection. These can include the following:

- Floors Window Sills/ Curtains
- Ventillation Grilles
- Walls Lights
- Although it is unlikely that flooqrs will cause the spread of infection, they should be immediately cleaned if they are visibly soiled.

SOURCE: Joint Commission on Accreditation of Healthcare Organizations: Environment of Care® News

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99.9 POINT
HANDLE HYGIENE



Automatically disinfects 99.9% of germs at the most common contact point: door handles.

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<http://www.henryschein.com/us-en/Medical/ResourceCenter/InfectionControl.aspx>

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Account Number: _____
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 Facility Location: _____

Your Name: _____
 Facility Phone: _____
 Today's Date: _____

Item #	Description	Size	Qty.
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SURFACE DISINFECTANTS

101-0285	Maxispray Plus gallon	Ea.	___
101-4114	Maxispray Plus 24 oz.	Btl.	___
106-6794	Maxiwipe Germicide Cloth - Large	160/Can	___
112-5305	Maxiwipe Germicidal Cloth - X-Large	65/Can	___

HAND SOAPS, SANITIZERS AND WIPES

900-4444	Hand Foaming Sanitizer Non-Alcohol	18.6/Btl.	___
900-4445	Hand Foaming Sanitizer Non-Alcohol	2oz./Btl.	___
900-4442	Hand Gel Sanitizer (Alcohol) pump	16oz./Btl.	___
900-4443	Hand Gel Sanitizer (Alcohol) pump	8oz./Btl.	___
900-4446	Hand Lotion Pump	8oz./Btl.	___
900-4439	Schein Hand Soap w/Treaded bottle	8oz./Btl.	___
900-4440	Hand Soap Antibacterial - gallon	Ea.	___
900-4441	Hand Soap Foaming Antibacterial - pump	18.6/Btl.	___
900-4438	Hand Soap Liquid Antibacterial - pump	16oz./Btl.	___
431-0099	Maxiclens Antimicrobial Soap	Gal./Btl.	___
431-0032	Maxiclens Antimicrobial Soap	Qt./Btl.	___
104-41076	Quick Wipes	150/Ea.	___

GLOVES

900-7437	Criterion N200 PF Nitrile Glove - X-small	200/Box	___
900-7438	Criterion N200 PF Nitrile Glove - Small	200/Box	___
900-7439	Criterion N200 PF Nitrile Glove - Medium	200/Box	___
900-7440	Criterion N200 PF Nitrile Glove - Large	200/Box	___
900-7441	Criterion N200 PF Nitrile Glove - X-Large	180/box	___
102-5418	Criterion PC Glove PF Latex - X-Small	100/Box	___
102-5419	Criterion PC Glove PF Latex - Small	100/Box	___
102-5421	Criterion PC Glove PF Latex - Medium	100/Box	___
102-6730	Criterion PC Glove PF Latex - Large	100/Box	___
102-5422	Criterion PC Glove PF Latex - X-Large	90/Box	___

Item #	Description	Size	Qty.
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MASKS, GOWNS, SHOE COVERS & EYE WEAR

104-3809	Earloop Mask - Blue	50/Box	___
104-6611	Earloop Mask - White	50/Box	___
104-7799	Earloop Mask Procedural - Blue	50/Box	___
104-4632	Earloop Mask Sensitive - White	50/Box	___
104-6809	Tie On Surgical Mask Low Barrier - Blue	50/Box	___
101-1789	Isolation Gown Yellow	10/Pk.	___
104-9452	Cover Shoe Unisex Blue	50 Pr/Box	___
100-5800	Disposable Lab Gown White - Med/Lg	10/Pk.	___
104-5806	Maxi-Guard Disposable Gown	15/Box	___
101-2254	Disposable Face Shield	24/Bx	___
900-4436	Maxi-Gard Protect Eyewear Clr Lns - black Ea.	___	___

DISPOSABLES

900-4214	Facial Tissue	100/Box	___
395-5793	Multi-Fold Towels - 9-1/2" x 9-1/2"	4000/Ca.	___
100-0468	Cotton Ball Medium Non-Sterile	4000/Ca.	___
100-4752	Cotton Ball Medium Sterile	500/Box	___
100-0147	Cotton Roll Absorbent N/S	Box	___
100-9249	Cotton Tipped Applicator - Sterile 6"	100-Pk./2	___
100-9175	Cotton Tipped Applicator N/S - 6"	1000/Box	___
100-3902	Cups Plastic 5 oz. - white	1000/Ca.	___
100-4361	Cups Plastic 5 oz. - blue	1000/Ca.	___
104-9869	Cups Plastic 5 oz. - Translucent	100/Pk.	___
100-1797	Exam Drape Sheet 40" x 48" - white	100/Ca.	___
100-5728	Exam Gown Deluxe 30" x 42" - blue	50/Ca.	___
100-2392	Exam Gown Deluxe White 30" x 42"	50/Ca.	___

INFECTIOUS WASTE BAGS

100-9305	Infectious Waste Bag-10 gallon	100/Ca.	___
100-8878	Infectious Waste Bag-18 gallon	100/Ca.	___
100-3416	Infectious Waste Bag-33 gallon	100/Ca.	___



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HOSPITAL DISINFECTANT / CLEANER



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800-772-4346

HSI #	Description
833-2853	32oz Spray bottle
833-6297	Gallon refill
437-0003	65 Wipes p/can (10 x 10 in)
437-7034	160 Wipes p/canister (6 x 6.75 in)
484-3341	20oz Can CitriFoam

Call:
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(1-800-772-4346)
8am-9pm (et)

Fax:
1-800-329-9109
24 Hours

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Effective general surface disinfectants for everyday use.

CDC and APIC recommend bleach for specific outbreaks. Over time, bleach can corrode equipment, damage surfaces and trigger respiratory difficulties for your staff. Choose CaviCide and CaviWipes, a nonbleach surface disinfectant for general, everyday use.

HSI #

640-0012	CaviCide	Gallon
640-2261	CaviCide	24oz.
640-2805	CaviWipes	Large
640-8482	CaviWipes	X-Large

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