

# It's all on the SURFACE



Order: 1.800.772.4346 8am – 9pm, et Fax: 1.800.329.9109 24 hours

www.henryschein.com/infectioncontrol



## **Dear Valued Customer,**

The need for strict infection and control measures in medical facilities has probably never been more apparent to the general public and to the medical community at large than it is now. Our most recent experience with EBOLA (EVD), as well as events related to failure to comply with Standard Precautions and inadequate supply of personal protection equipment, have underscored the notion that every person is vulnerable if proper safeguards are not in place to prevent the transmission and acquisition of infection.

All healthcare settings, regardless of the level of care provided, must be equipped to observe Standard Precautions, that is, the minimum infection prevention practices that apply to all patient care, regardless of suspected or confirmed infection status of the patient, in any setting where healthcare is delivered. In addition, they should:

- Develop and maintain infection prevention and occupational health programs.
- Assure sufficient and appropriate supplies necessary for adherence to Standard Precautions (e.g., hand hygiene products, personal protective equipment, environmental cleaning supplies...)
- Ensure that at least one individual with training in infection prevention is employed by or regularly available to the facility.
- Develop written infection prevention policies and procedures appropriate for the services provided by the facility and based upon evidence-based guidelines, regulations, or standards.

Medical physician offices should be cleaned at the end of every day, unless a situation arises such as a visibly soiled surface that warrants immediate attention. General housekeeping routines involve cleaning and disinfecting surfaces, toys, and objects with a low-level disinfectant. Surfaces in the office such as in public areas, exam tables, counter tops, floors and toilets need to be cleaned immediately when they are visibly soiled.

## Cleaning and Disinfection of Environmental Surfaces

- Establish policies and procedures for routine cleaning and disinfection of environmental surfaces in ambulatory care settings. Focus on those surfaces in proximity to the patient and those that are frequently touched.
- Select EPA-registered disinfectants or detergents/disinfectants with label claims for use in healthcare.
- Follow manufacturer's recommendations for use of cleaners and EPA-registered disinfectants (e.g., amount, dilution, contact time, safe use, and disposal).

## **Choosing a Disinfectant**

- Environmental disinfectants (low-level) should be EPA approved for healthcare use.
   This will ensure the death of germs you are trying to kill.
- Disinfectants may be in the form of pop-up towelettes/wipes, traditional germicide (concentrate that is diluted, or premixed and often includes a disinfectant) or a 1:10 household bleach solution that is mixed daily.
- Currently the only EPA-approved C. difficile sporicidal is a 1:10 concentration
  of chlorine bleach which is available in stabilized detergent/bleach products.
  Alternatively, you may use household bleach concentration (1:10 dolution) which must
  be mixed daily and has a "wet" contact time of five minutes.
- For all products, ALWAYS follow label instructions

## **Environmental Materials**

The following disinfectants are suggested for use in the daily cleaning and disinfection of all surfaces in the office:

- Quaternary Ammonium Compounds
- Sodium Hypochlorite (household bleach; 1:10 dilution prepared daily)
- Hydrogen Peroxide-Based Product
- Phenolic

All are detergent disinfectants except for bleach. These products come as liquid, although some are available as disinfectant-impregnated wipes. Always have either a bottle of appropriately diluted disinfectant or disinfectant wipes available.

## Can Disinfectants be Used on Everything?

Yes, disinfectants can be used on; baby scales, table tops, floors, sinks, toilets and all other hard surface objects.

<u>Examination Tables:</u> Uncovered examination tables should be cleaned between patients. Table covers, linen, paper, plastic, etc., should be changed between patients. If there is a body fluid spill, clean and disinfect the table after removing the cover, otherwise clean the table daily.

<u>Toys:</u> Frequently touched toys should be cleaned daily with a freshly prepared 1:1000 bleach solution or appropriately diluted hydrogen peroxide solution or wipe. Let them air dry. Phenolics should not be used. If the toys are visibly soiled, wash them first with soap and water, and then disinfect. Do not have cloth or plush toys as they cannot be cleaned or disinfected properly.

<u>Computers:</u> If computers are in exam rooms, it is strongly recommended that you cover the keyboard with a cover to facilitate cleaning. The keyboard and mouse should be included in the routine cleaning protocol.

Magazines/Books: Throw out regularly.

We are committed to helping you preserve the safety and well-being of your patients and trust these essential principles will help you implement environmental hygiene best practices to drive compliance within your medical facility minimizing the risk and spread of infection. If you have an idea for future InControl topics, or would like to share your needs, concerns and expectations, please contact us at <a href="mailto:incontrol@henryschein.com">incontrol@henryschein.com</a> and give us your feedback, we will be sure to respond promptly.

Cordially Yours,

The Henry Schein Medical Team

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## **Cleaning & Disinfecting Healthcare Facilities** for Waiting Room & Reception Area

- Wear gloves when using cleaners, detergents and disinfectants to prevent skin irritation.
- Consider using washable or vinyl covered seating in waiting rooms.
- Wipe down environmental surfaces that are touched by patients, using an EPA-registered disinfectant, at least once a day and when visibly soiled. Pay special attention to hand-touch areas like chair arms, doorknobs, elevator buttons, reception counter tops and phones, etc.

## ✓ HENRY SCHEIN® MAXISPRAY® PLUS · Hospital-level, generalpurpose disinfectant/ cleaner proven to kill



TB in 5 minutes, and HBV, HIV, and HCV in 3 minutes

- 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

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



## Wipes with Bleach

- · 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

8" x 7", 70-Count Canister
(250-9245)ea
6" x 5", 150-Count Canister
<b>(891-0015)</b> ea
12" x 12", 110-Count Canister
(113-6270)2/case
Refill for #113-6270, 110/pkg

(118-9223)......2/case







#### Clorox® Healthcare™ **Bleach Germicidal Cleaner**

- · 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, MRŚA, 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 #68832, 32-oz Pull-Top Bottle (//37-0036)

(437-0030)ea
#68973, 64-oz Refill Bottle (120-6123)ea
#68978, 1-gal Refill Bottle

(437-0035) .....ea #69260. Reusable Soft Pack. 9" x 10" (120-3318)......60/pkg

#69101, Single-Wrapped Towel, 7" x 8" (120-2089)......50/box





#### EZ-Kill® Disinfecting/Deodorizing/ **Cleaning Wipes**

- For use on hard surfaces where control of cross contamination is required
- 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 tricophyton.

6" x 6%" (437-7034)......160/cont 10" x 10" (437-0003) ......65/cont



## ✓ HENRY SCHEIN®

## MAXIWIPE™ GERMICIDAL CLOTHS

- Cleans and disinfects common hard, nonporous surfaces
- · Bactericidal, tuberculocidal, and virucidal
- · Effective against 13 microorganisms including TB, HBV, MRSA, VRE, and RSV
- Contains 55% alcohol
- Meets CDC and OSHA regulations

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

## **Cleaning & Disinfecting Healthcare Facilities** for Exam/Procedure Room

- Disinfect all equipment and environmental surfaces touched by patient and staff during the patient visit. This includes: exam table, arm rest, drawer handle, lamp, keyboard, mouse, door knob. (Disinfection should be done between all patients)
- Clean and disinfect any area contaminated by body substances or wound drainage - immediately.
- Wash BP cuffs or wipe with approved environmental disinfectant between patients.
- Clean and autoclave non-disposable basins and instruments between uses. It is preferable to use disposable basins and instruments if possible.
- Place all contaminated items, including used disposable towels/clothes and disinfectant wipes into plastic bags, secure tightly and dispose in the regular trash.
- Place all items saturated with blood or bloody body fluids in red biohazard waste bags.



## Disinfectant

- · Hospital-level, general-purpose disinfectant and cleaner that is proven to kill TB in 3 minutes: MRSA and hepatitis B and C in 2 minutes
- EPA registered as a broad-spectrum disinfectant for both surface and immersion use
- · Bactericidal, virucidal, tuberculocidal, and fundicidal

ana rangiolaai
#13-1002, 2-oz Spray Bottle
(955-3769)48/case
#13-1008, 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.





## CaviWipes™ Disinfecting Towelettes

- The only cloths proven to kill TB in 3 minutes and HBV in 2 minutes
- Recommended for all nonporous curfaçõe In canietore

surfaces. In canisters.	
Large, 6" x 6¾"	
(640-2805)	160/cont
X-large-10" x 12"	
(640-8482)	65/cont
Flat Pack, 7" x 9"	
(640-2566)	45/pkg
Individually Wrapped, X-large, 10	)" x 12"
(640-2854)	50/box
Wall Mount	
(0.10.00=0)	

#### **EPA Registered** Sani-Cloth® Bleach Germicidal **Disposable Wipes**



- Effective against 50 microorganisms in 4 minutes Meets ČDC, OSHA and CMS Tag
- F441 guidelines Bactericidal, fungicidal, tuberculocidal. virucidal
- · Compatible with a broad range of surfaces and equipment in healthcare
- For use when taking a pathogenicenacific approach to disinfection

specific approach to distrilection	
Canisters	
Large, 6" x 101/2"	
(602-0021)	.75/cont
X-large, 71/2" x 15"	
(602-0038)	.65/cont
Individual Packets	
Large, 7" x 5"	
(602-0107)	40/box
X-large, 111/2" x 111/4"	
(602-0030)	40/box
(	

#Q08472, Canister, Large, 6" x 6%," (101-5818) ......160/cont

#Q85484, X-Large-7\(\gamma\)" x 15"

## CROSSTEX SES Sanitex Plus® Wipes

- Low-alcohol (14.85%) disinfecting wipes that kill hepatitis B and C in 2 minutes, TB, MRSA, and VRE in 5 minutes, and HIV-1 in 30 seconds
- Feature unique deep-well lids that
- provide a secure seal to prevent moisture loss

Made in the USA	
Large, 6" x 6¾"	X-large, 8" x 14"
(107-2963)160/cont	(107-4962)65/co



## Sani-Cloth® HB

Germicidal Disposable Wipes (267-0006) .......65/cont Quaternary-based formula

- · Bactericidal, fungicidal, and virucidal
- Kills HBV and HIV-1 in 10 minutes
- · Kills more than 100 additional microorganisms
- Unique deep-well lid on canisters seals securely to prevent moisture loss

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## Risk can live in the most common places.

PDI covers all of your environmental hygiene needs.

## SUPER SANI-CLOTH® GERMICIDAL DISPOSABLE WIPE

- · For daily use in fast-paced environments.
- · Effective against 30 microorganisms in 2 minutes.

Super Sani-Cloth® Large Canister Super Sani-Cloth® XLarge Canister HS ITEM (113-5423) HS ITEM (267-0005)

#### SANI-CLOTH AF3 GERMICIDAL DISPOSABLE WIPE

Alchohol Free, Fragrance Free, Worry Free,

Sani-Cloth® AF3 Large Canister HS ITEM (267-0039) Sani-Cloth® AF3 XLarge Canister HS ITEM (267-0038)



For more information, visit: www.PDIBeTheDifference.com





CaviWipes1™ kills TB and all other product labeled organisms in just 1 minute which means you can turn over your exam rooms faster. The low-alcohol formula is compatible with most hard non-porous surfaces in the clinical environment.

Metrex™ surface disinfectants are trusted by thousands of healthcare facilities every day. Order today.

HS ITEM	Product Description
640-0024	CaviWipes1 6"X6.75" 160/canister
640-0023	CaviWipes1 9"X12" 65/canister
640-0026	CaviWipes1 Flat Pack 7"X9" 45/pack
640-0027	CaviWipes1 Single Use 9"X12" 50/box



**LEARN MORE** ABOUT CAVIWIPES1

Visit CaviWipes1.com/schein for more information about CaviWipes1.









BRAND PRODUCTS

## Introducing LA DISINFECTING TOWELETTES

MaxiWipe LA and MaxiSpray Plus have been formulated to work together as a complete and compatible surface disinfection system for your practice

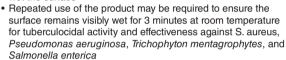
- · Low-alcohol disinfectant towelettes.
- Clean and disinfect hard, nonporous surfaces and patient-care equipment
- Use one towelette to completely preclean surface of all gross debris
- For use as a virucide, including HIV-1, **HBV** and **HCV** applications
- · Also effective against methicillin-resistant Staphylococcus aureus (MRSA), vancomycin-resistant Enterococcus faecalis (VRE), and Staphylococcus aureus with reduced susceptibility to vancomycin

Large-6" x 6\%"

(112-6843) ......160 per Canister

• The product may be required to ensure the surface remains visibly wet for 2 minutes at room temperature (68°F/20°C)

· Use a second towelette to thoroughly wet the surface



Contains 17.2% alcohol

X-Large-9" x 12"

(112-6844) ......65 per Canister



Your First Line of Defense for Surface Disinfection!

# **Safetec**

## Now Available, **NEW** 2-Minute Medical Disinfectant. **SAFETEC® SANIZIDE PRO®!**

## Safetec® SaniZide Pro® Wipes

HS Item# Mfr# Specs 422-0036 35823 160ct. canister

## Safetec<sup>®</sup> SaniZide Plus<sup>®</sup> Sprav

HS Item#	Mfr#	Specs
422-5270	34800	4oz. spray bottle
422-3059	34805	16oz. spray bottle
422-3691	34810	32oz. spray bottle
422-2838	34815	1gal. refill bottle











#### Safetec® SaniZide Pro® Alcohol Quat Formula

- · Alcohol formulation
- 2-minute kill claims. hospital-grade disinfectant
- EPA registered, ready-to-use
- Suggested for disinfecting: Ambulance equipment, patient care surfaces and medical devices

## Safetec® SaniZide Plus®

Dual Quat Formula

- Alcohol free formulation
- · EPA registered, quaternary ammonium compound
- Non-flammable
- · Control mold and mildew
- Suggested for disinfecting: floors, walls, shower stalls/ tubs, and cabinets



-	Kill Claims	Pro	VS.	Plus
	ТВ	2 minutes		5 minutes
	E. coli	2 minutes		3 minutes
Check out	HIV-1	2 minutes		1 minute
the kill claims	MRSA	2 minutes		3 minutes
comparison for	2009 H1N1	2 minutes		2 minutes
Pro° vs. Plus°!	Hep B & C	2 minutes		5 minutes

## MENRY SCHEIN®

#### **INFECTIOUS WASTE COLLECTION BAGS**

 Constructed of highgrade polyethylene for safe collection, handling, and disposal of infectious wastes destined for incineration or landfill

 Twist ties provided. Small, 10 gal, 15" x 9" x 24" (100-9305)......100/box Medium, 18 gal, 15" x 9" x 31" (100-8878)......100/box Large, 33 gal, 23" x 8" x 41" (100-3416) ......100/box



## EZ Cleans Plus™ Kit

Personal protection kit for cleaning up blood or body fluids.

(422-6736) .....ea Contains: Red Z® pouch, pair large vinyl gloves, pickup scoop with scraper, antimicrobial hand wipe, germicidal disinfectant surface wipe, large & absorbent wiper towel, & disposable bag (red or white) with twist ties.



## Safetec

#### Red Z™

- · Fluid-control solidifier and deodorizer helps you comply with the OSHA Bloodborne Pathogens Standard during cleanup of potentially dangerous blood or body-fluid spills
- Granulated gel can be scooped up with no splashing, spraying, or dripping to help reduce risk of cross contamination
- 1 oz solidifies up to 1 liter of spilled

1 02 dollarines up to 1 liter of spilled	
fluids	
#41101, 5-oz Shaker-Top Bottle	
( <b>422-8914</b> )ea	
#41119, ¾-oz Packet	
( <b>422-1908</b> )ea	
#41119, ¾-oz Packet	
(422-1024)100/box	
#41102, 11-oz Shaker Bottle	
(120-6335)ea	
#41103, 15-oz Shaker Bottle	
(422-2249)ea	
#41131, 1-oz Diamond Pouch	
(422-1826)100/case	
#41105, 5-oz Needlenose Bottle	
(422-0637)ea	
#41107, 16-oz Needlenose Bottle	
( <b>422-4777</b> )ea	



## 3 Kimberly-Clark

#### Scott® C-Fold Towel

1 Ply

For reliable performance. Convenience pack requires less storage space.

#01510, White, 13.15" x 10.125" (101-1510) ......2400/case Contains: 200 sheets per package. 12 packages per case.





## Scott® Multifold Towels #1804. 1 Plv. White. 9.4" x 9.25"

(101-2063) ......4000/case Contains: 250 sheets per package, 16 packages per case.







- Daisy-embossed towel offers a preferred look for a reliable nerformer
- Dependable 1-ply towel for spills and hand drying.

11" x 9.375", 125 Sheets/Roll (643-2531)......20 rolls/case



## Heritage Garbage Bags and Liners

12-16 gal. .70 mil. 24" x 32"

(933-0656)	500/case
60 gal, 1.25 mil, 38" x 58"	100/
(115-8211)	100/case
60 gal, 1.5 mil, 38" x 58"	100/
(830-0001)White	100/case
20–30 gal, .90 mil, 30" x 36"	
(109-8910)	200/0200
(109-0910)	200/case

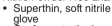
33 gal, 0.9 mil, 33" x 39" (109-8911) ......150/case 40-45 gal, 0.9 mil, 40" x 46" (830-0005)......100/case Clear 12-16 gal, 1.5 mil, 24" x 32" (115-8213) ......500/case 33 gal, 0.65 mil, 23" x 10" x 39"

(106-2603) ......250/case Natural 56 gal. 12 micron. 43" x 48"

(830-0003)......200/case

## ✓ HENRY SCHEIN® Nvtrile® Blue X300

Nitrile Powder-Free Exam



glove Conforms to the hand for a superior fit with optimal tactile sensitivity

Eco-friendly box design saves space and reduces waste

• Textured fingers. Electra	Blue
Gloves	300/box
Specify:	
X-small	(112-7014)
Small	(112-7015)
Medium	
Large	
X-large**	(112-7019)

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\*\*250/Box

# **Quick Reference: Environmental Cleaning**

How to clean equipment and surfaces, when to clean, what to use

Item to clean	Wipe down what?	When?	With what?
Blood pressure cuff (disposable preferred)	Cuff, tubing, bulb (if manual)	After each use	Wipe nylon or plastic cuffs with low-level disinfectant (LLD); if visibly soiled, wash in soap and water, rinse and hang to dry.  (Cannot disinfect cloth cuffs between patients—replace them.)
Pulse ox probe (disposable preferred)	Inside and outside of reusable probe, discard if disposable	After each use	Wipe with 70% isopropyl alcohol (IPA) or low-level disinfectant (LLD).
Stethoscope	Bell and tubing	After each use	Wipe with 70% isopropyl alcohol (IPA) or low-level disinfectant (LLD).
Reflex hammer	Handle and head	After each use	Wipe with 70% isopropyl alcohol (IPA) or low-level disinfectant (LLD).
Otoscope speculae (disposable preferred)	If reusable, wash and disinfect	All surfaces after each use	70% isopropyl alcohol (IPA) may be used for non-disposable oto speculae, soak for 20 minutes.
Otoscope handle	Handle	After each use	Wipe with low level disinfectant (LLD) & air dry.
Nasal, vaginal and rectal specula (disposable preferred)	If reusable, clean after each use.	After each use	If reusable, clean in enzymatic detergent. Then autoclave or soak in high-level disinfectant.
Metal basin (disposable preferred)	Basin	After each use	Wash in enzymatic detergent and rinse well, then autoclave.
Flexible endoscopes	Scope	After each use	Wash in enzymatic detergent per manufacturer's instructions. Soak in high-level disinfectant HLD according to manufacturer's instructions.
Vascular/ Fetal Doppler	Head of Doppler	After each use	Wipe with 70% isopropyl alcohol (IPA).

Item to clean	Wipe down what?	When?	With what?
Hyfrecator (change the tip after each use)	Wand and controls on the unit	After each use	Wipe with low-level disinfectant (LLD).
Cloth appliances (neck or arm traction, etc.)	All cloth	After each use	Wash in laundry detergent in hot/warm water, rinse well and hang to dry.
Exam tables, gurneys, papoose board, etc.	Top of table, other areas that came in contact with patient and/or bodily fluids	After each use	If NOT visibly soiled, wipe down with low level disinfectant (LLD). If surface may have been contaminated with stool, wipe down with a chlorine bleach product 1:10 solution and allow five minutes of wet contact time.
Baby scale or changing table	Surfaces that come in contact with patient or staff	After each use	If visibly soiled, clean first with friction, using a cleaner/detergent. Cleaners may have to be rinsed off (check label). Then wipe down with low-level disinfectant (LLD). (Some pop-up wipes can be used as
Canes, walkers, crutches, wheelchairs (other rehab equipment)	Special attention to surfaces that come in contact with people	After each use	cleaners first, and then used as disinfectants—check label).  If visibly soiled with stool, clean first with friction using a cleaner/detergent. Then wipe
Waiting room: chairs, tables, etc. (vinyl furniture preferred)	All surfaces that can come in contact with patient	At least once daily and as needed during the day	down with a <b>chlorine bleach product 1:10</b> solution and allow five minutes of wet contact time. (Some chlorine products also contain disinfectants and can be used as cleaners first, then used as disinfectants-check label).
Door knobs, phones, keyboards, light switches (other "hand touch" items)	Front door, inside and out, and "community" pen at the desk; shared keyboards, counters, telephones, doorknobs, drawer pulls and other "hand touch" areas. (avoid sharing pens, pencils)	At least once daily	Wipe with low-level disinfectant (LLD).  Disinfect keyboards for 5 seconds daily and when visibly dirty by wiping with low level disinfectant (LLD) or isopropyl alcohol (IPA). Do not spray chemical directly on keyboard.
Toys  (Eliminating toys from office/clinic is preferred; use videos instead)	If office/clinic has toys—Use only washable toys; OR Give child 3–4 crayons in a baggie with individual sheets of pictures to color and let child keep.	After each use— between patients	Wash "used" toys with dish soap and hot water, air dry.  May use dishwasher.

### Note:

Source: CDC Infection Control and Prevention for Outpatient Clinic Offices

14MS1588

- Surfaces must be moisture-resistant to be able to disinfect them.
- Upholstered furniture that is not vinyl covered, soft toys, etc., cannot be disinfected and their use is discouraged.
- Carpet cannot be disinfected; use is discouraged.

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## INTRODUCING...

# **Remotes & Keyboards are** home to 17,000 bacteria per square inch.

Does it make you sick when you think about how many pathogens are on your keyboards, remotes and other handheld electronic devices found in your office or

treatment areas? It could be making your patients and employees sick too.

Disinfection of these complex electronic device surfaces is time consuming and the devices are

susceptible to damage if exposed to chemical cleaning solutions. Therefore, most computer keyboards are almost never disinfected.



**SteriDesign** can help you address this problem. SteriBox and SteriHood offer a convenient, cost effective alternative for routinely disinfecting complex, difficult to clean, multi user device surfaces such as remote controls, thermometers mobile phones and keyboards. **SteriHood** and **SteriBox** use germicidal UV light to EFFORTLESSY eliminate pathogenic organisms from these devices at a cost of less than \$3 per month!



SteriDesign Inc. | 29911 Niguel Road #7211 | Laguna Niguel, CA 92607-7211