



كير ميديكال تریدينغ ذ.م.م  
CARE MEDICAL TRADING W.L.L



# INFECTION CONTROL PRODUCTS

## BLOODCARE MATRIX



## SURFACE DISINFECTANTS



CaviCide1, a multi-purpose disinfectant/decontaminant cleaner, can be used on hard, non-porous surfaces. CaviCide1 is effective in killing bacteria, viruses and fungi in 1 minute, including TB, Norovirus, A. baumannii, HIV-1, HBV, HCV and many more. When used as directed, fragrance-free CaviCide1 will effectively clean and disinfect surfaces and can help reduce the risk of cross-contamination.

### Features and Benefits

- 1-minute contact time for virucidal, bactericidal (including TB), fungicidal activity
- 1-step cleaner and disinfectant\*
- Available in multiple configurations for your office needs
- Fragrance-free
- Bleach- and phenol-free
- Multi-purpose cleaner for everyday use



CaviWipes1, a multi-purpose disinfectant/decontaminant wipe, can be used on hard, non-porous surfaces. CaviWipes1 contains durable, nonwoven, nonabrasive wipes presaturated with CaviCide1™. When used as directed, fragrance-free CaviWipes1 will effectively clean and disinfect surfaces and can help reduce the risk of cross-contamination.

### Features and Benefits

- 1-minute contact time for virucidal, bactericidal (including TB), fungicidal activity
- 1-step cleaner and disinfectant\*
- Available in multiple configurations for your office needs
- Fragrance-free
- Bleach- and phenol-free
- Multi-purpose cleaner for everyday use



## SURFACE DISINFECTANTS



CaviCide is a convenient, ready-to-use, intermediate-level surface disinfectant that is effective against TB, HBV, HCV, viruses (hydrophilic and lipophilic), bacteria (including MRSA and VRE) and fungi. It can be used in the NICU, operating rooms, isolation rooms, patient care areas and laboratories. When used as directed, it will also effectively clean and decontaminate critical and semi-critical instrumentation.

CaviCide is safe for use on non-porous surfaces. It is ideal for cleaning and decontamination of environmental and medical device surfaces.

### Features and Benefits

- Effective against TB in 3 minutes, and HIV-1, HCV, HBV and MRSA in 2 minutes
- Disinfectant, cleaner, decontaminant, all in one
- May be used on with most medical device materials
- For use on hard, non-porous surfaces

## SURFACE DISINFECTANTS



CaviWipes is a cleaner and disinfectant in one. CaviWipes are durable, nonwoven, nonabrasive towelettes that offer quick, easy-to-use, time-saving convenience. They're recommended for use on non-porous surfaces and fixtures.

CaviWipes is ideal for operating rooms, surgical centers, neonatal units, medical and dental operatories and other critical-care areas

### Features and Benefits

- Kills TB in 3 minutes and MRSA, HIV-1 and HBV and HCV in 2 minutes
- For use on hard non-porous surfaces
- Durable, nonwoven towels won't bunch up during use
- Flat Packs minimize storage space, unclutter counter space, and are resealable

## SURFACE DISINFECTANTS



Envirocide is a convenient, ready-to-use, intermediate-level surface disinfectant that is effective against TB, HBV, HCV, viruses (hydrophilic and lipophilic), bacteria (including MRSA and VRE) and fungi. It is safe for all areas of the facility including NICU, operating rooms, isolation rooms, patient care areas and laboratories. When used as directed, it will also effectively clean and decontaminate critical and semi-critical instrumentation.

Envirocide is safe for use on non-porous surfaces.

### Features and Benefits

- Effective against TB and HBV
- Broad spectrum of kill
- Ready-to-use



## SURFACE DISINFECTANTS



CaviCide is a convenient, ready-to-use, intermediate-level surface disinfectant that is effective against TB, HBV, HCV, viruses (hydrophilic and lipophilic), bacteria (including MRSA and VRE) and fungi. It can be used in the NICU, operating rooms, isolation rooms, patient care areas and laboratories. When used as directed, it will also effectively clean and decontaminate critical and semi-critical instrumentation.

CaviCide is safe for use on non-porous surfaces. It is ideal for cleaning and decontamination of environmental and medical device surfaces.

### Features and Benefits

- Effective against TB in 3 minutes, and HIV-1, HCV, HBV and MRSA in 2 minutes
- Disinfectant, cleaner, decontaminant, all in one
- May be used on with most medical device materials
- For use on hard, non-porous surfaces

## HIGH-LEVEL DISINFECTANTS



MetriCide OPA Plus is a high level disinfectant for reprocessing heat sensitive semi-critical medical devices for which sterilization is not suitable, and when used according to the Directions for Use. It is glutaraldehyde-free (the active ingredient is ortho-Phthalaldehyde) and can be used manually or in an automated endoscope reprocessor (AER).

MetriCide OPA Plus Solution Test Strips are a concentration monitor dedicated for use with MetriCide OPA Plus with a minimum recommended concentration (MRC) of 0.3%.

### Features and Benefits

- Disinfects a wide range of endoscopes and other heat-sensitive semi-critical medical devices
- Disinfects in 5 minutes at 25°C in an AER and 12 minutes at 20°C manually
- Can be reused for up to 14 days (when monitored according to label instructions)
- Ideal for both automated and manual instrument reprocessing
- MetriCide OPA Plus Solution Test Strips are fast – see results in only 60 seconds

## METRICIDE



MetriCide is intended for use in a tray system with a variety of noncritical, semi-critical, and critical devices – including lensed instruments, anesthesia equipment, respiratory therapy equipment, rubber objects, plastic objects, sharp instruments, thermometers, and flexible fiberoptic endoscopes.

MetriCide may be reused up to 14 days, assuming the minimum effective concentration (MEC) of glutaraldehyde, as measured by a chemical indicator, remains within acceptable parameters and other conditions of use are met.

MetriTest™ 1.5% Test Strips are a glutaraldehyde concentration monitor for use in glutaraldehyde-containing germicide solutions with a minimum effective concentration (MEC) of 1.5% glutaraldehyde. It is recommended to test the glutaraldehyde solution prior to each use to help prevent healthcare-acquired infections (HAIs).

### Features and Benefits

- Recommended for lensed instruments such as flexible and/or rigid scopes
- Compatible with heat-sensitive medical equipment and instrumentation
- Contains no surfactants





## METRICIDE 28



MetriCide 28 is intended for use in a tray system with a variety of noncritical, semi-critical, and critical devices – including anesthesia equipment, respiratory therapy equipment, metallic equipment or instruments, rubber objects, plastic objects, and thermometers.

MetriCide 28 may be reused up to 28 days, assuming the minimum effective concentration of glutaraldehyde, as measured by a chemical indicator, remains within acceptable parameters and other conditions of use are met.

MetriTest™ 1.8% Test Strips are a glutaraldehyde concentration monitor for use in glutaraldehyde-containing germicide solutions with a minimum effective concentration (MEC) of 1.8% glutaraldehyde. It is recommended to test the glutaraldehyde solution prior to each use to help prevent healthcare-acquired infections (HAIs).

### Features and Benefits

Recommended for immersible and heat-sensitive equipment and instruments  
Contains surfactants

## METRICIDE PLUS 30



MetriCidePlus 30 is intended for use in a tray system with a variety of noncritical, semi-critical, and critical devices – including anesthesia equipment, respiratory therapy equipment, metallic equipment or instruments, rubber objects, plastic objects, and thermometers.

MetriCidePlus 30 may be reused up to 28 days, assuming the minimum effective concentration of glutaraldehyde, as measured by a chemical indicator, remains within acceptable parameters and other conditions of use are met.

MetriTest™ 1.8% Test Strips are a glutaraldehyde concentration monitor for use in glutaraldehyde-containing germicide solutions with a minimum effective concentration (MEC) of 1.8% glutaraldehyde. It is recommended to test the glutaraldehyde solution prior to each use to help prevent healthcare-acquired infections (HAIs).

### Features and Benefits

Recommended for immersible and heat-sensitive equipment and instruments  
Contains surfactants

## HAND HYGIENE



**VioNexus Antimicrobial Foaming Soap** provides protection against germs without being harsh on hands. It is recommended for repeated use. It helps reduce bacteria that can cause disease with the active ingredient chloroxylenol. It is recommended for use between routine patient contact, procedures, after exposure to potential pathogens and after removal of personal protective equipment.

### Features and Benefits

Helps reduce bacteria that can cause disease  
Provides protection against germs without being harsh to skin  
Will not dry out hands



## METRICIDE 28



**VioNexus Foaming Soap with Vitamin E** is a gentle foaming soap with a refreshing plumeria-apple fragrance. The formula is non-irritating, pH-balanced, and leaves hands feeling soft. The product is specifically designed for healthcare professionals and recommended for repeated use

### Features and Benefits

- Leaves hands feeling smooth and soft
- pH-balanced and hypoallergenic
- Non-irritating and mild enough for repeated use
- Will not dry out hands

## METRICIDE PLUS 30



**VioNexus No Rinse Spray** is an alcohol-based hand sanitizer for protection against bacteria when hands are not visibly soiled. Repeated application of VioNexus No Rinse Spray enhances antimicrobial effects while moisturizing and soothing the skin. When dispensed using the No-Touch Dispenser, it helps mitigate cross-contamination while relieving over-stressed hands.

### Features and Benefits

- Kills germs without running water
- Emollients help prevent dry, irritated skin and leave hands feeling soft
- No water or towels needed, minimizing cross contamination
- Fast drying for quicker donning of gloves
- Latex compatible

## HAND HYGIENE.



**VioNexus Antimicrobial Foaming Soap** provides protection against germs without being harsh on hands. It is recommended for repeated use. It helps reduce bacteria that can cause disease with the active ingredient chloroxylenol. It is recommended for use between routine patient contact, procedures, after exposure to potential pathogens and after removal of personal protective equipment.

### Features and Benefits

- Helps reduce bacteria that can cause disease
- Provides protection against germs without being harsh to skin
- Will not dry out hands

## METRICIDE 28



**VioNex** Towelettes are individual towelettes for easy hand cleaning when soap and water are not available. They are formulated with a non-flammable, non-irritating, skin cleansing and moisturizing solution that will leave your skin feeling soft. VioNex Towelettes are widely used by fire fighters and police officers

### Features and Benefits

- Kills germs and cleans skin
- Contains skin conditioners to leave hands soft
- Individually packaged for convenience
- Nonflammable and nonirritating
- Sturdy, textured towelettes

## METRICIDE PLUS 30



**VioNex No Rinse Gel** antiseptic handwash provides a convenient and economical way to cleanse and kill germs on your hands when soap and water are not available. It is formulated with cleansers, skin conditioners and the active ingredient chloroxylenol, which provides germ-killing effectiveness, is non-flammable and will not dry the skin. It is recommended for critical care areas, EMS, professional and administrative areas

### Features and Benefits

- Kills germs and cleans skin without running water
- Nonflammable and nonirritating
- Contains gentle skin conditioners that leave hands soft

## HAND HYGIENE.



**VioNex Skin Lotion** is a fresh-scented skin lotion for extra moisturizing protection. It is fortified with a blend of emollients and provides dry skin relief for frequently washed hands. It does not contain mineral oil or petrolatum, which break down latex. It is not greasy and does not interfere with gloving.

### Features and Benefits

- Non-greasy formulation
- Soothes hands with aloe
- Does not contain mineral oil or petrolatum
- Refreshing fragrance



## LIQUID MEDICAL WASTE DISPOSAL



**Canister Express** is a liquid medical waste solidification product. It was engineered to solidify liquid medical waste in suction canisters from the bottom up. Canister Express is available in a flip top or with the PremiGuard™ Cap. The PremiGuard Cap is a closed delivery system that fits many types of suction canisters. It is easy to use and eliminates unnecessary chemical spills and potentially hazardous aerosolization.

### Features and Benefits

- Quickly solidifies blood and other bodily fluids from medical procedures
- Helps comply with Department of Transportation regulations for the proper transport of liquid medical waste
- Protects healthcare workers from exposure to potentially hazardous fluids
- Eliminates spilling, splashing and aerosolization
- Available in uni-dose and multi-dose sizes

## METRICIDE PLUS 30



The Solidifier is an easy-to-use, cost-effective liquid medical waste solidification product.

### Features and Benefits

- Solidifies liquid medical waste in suction canisters
- Helps comply with Department of Transportation regulations for the proper transport of liquid medical waste
- Protects healthcare workers and promotes workplace safety
- Eliminates spilling, splashing and aerosolization
- Nonhazardous

## EYE PROTECTION



Googles Professional are lightweight and comfortable eye shields for the modern healthcare worker. They are ergonomically designed to fit comfortably and easily over glasses. Frames and straps come in assorted colors to personalize your eyewear

### Features and Benefits

- Lightweight and comfortable
- Fits over glasses
- Folding frames for easy storage
- Optical-grade plastic lens
- Easy lens replacement
- Inexpensive replacement lenses



## GOOGLES™



Healthcare workers are at risk for exposure to dangerous pathogens transmitted through spray or splatter generated from patient procedures and patient care activities. Goggles eye shields will help guard staff against exposure to infectious droplets and particle debris during these procedures. Goggles are designed to fit over glasses plus they come in assorted frame colors and lenses.

### Features and Benefits

- Fog free lens
- Distortion-free, optical grade plastic lenses
- Fits easily over glasses
- UV amber and tinted lenses available

## METRICLEAN



**MetriClean2** is used to pre-clean critical or semi-critical medical devices prior to terminal sterilization or high level disinfection. Additionally, it is a polisher and cart washer agent. The alkaline-pH, low-foaming, concentrated cleaner is ideal for stainless steel instruments and cart washers. It enhances functionality and life of the instruments by helping to remove stains and reduce corrosion. It is ideal for use in manual cleaning systems, washer sterilizers, washer decontaminators, ultrasonic cleaners and cart washers.

## METRIDRY



Googles Professional are lightweight and comfortable eye shields for the modern healthcare worker. They are ergonomically designed to fit comfortably and easily over glasses. Frames and straps come in assorted colors to personalize your eyewear

### Features and Benefits

- Lightweight and comfortable
- Fits over glasses
- Folding frames for easy storage
- Optical-grade plastic lens
- Easy lens replacement
- Inexpensive replacement lenses





## METRILUBE



MetriLube is an oil-based instrument lubricant that coats metal instruments to prevent spotting, staining, and rusting of surgical instruments and helps keep hinges working freely. MetriLube is offered as a concentrate as well as a 24-oz ready-to-use spray bottle, which is suitable for alternate care facilities.

## METRISHINE



MetriShine is a descaler and rust remover in one. This two-in-one product enhances the life and functionality of instruments by removing scale and rust.

## METRISPONGE



MetriSponge is used to pre-clean critical or semi-critical medical devices prior to terminal sterilization or high level disinfection. This easy-to-use sponge, pre-moistened with MetriZyme dual-enzymatic detergent, helps ensure thorough pre-cleaning.

## METRIWASH



MetriWash is used to pre-clean critical or semi-critical medical devices prior to terminal sterilization or high level disinfection. It is a neutral-pH, low-foaming and effectively cleans and rinses freely from instruments. MetriWash is an essential part of an integrated instrument reprocessing system and can be used manually as well as in automated cleaning systems.



## AIR DEODORIZER



One of the most significant, cost-effective ways to improve the environment in your facility is by eliminating unfavorable odors. By eliminating odors, you can create a more positive work environment for you staff, and improve the patients' perception of their overall experience.

**MetriMist™** is an environmentally friendly alternative to aerosol air fresheners. The sense of smell is the most powerful of all the senses; using the right products can significantly improve your patients' experience and their perception of your healthcare facility.

## SOAP GLOVES



Soapy washing glove, hygienic, for sanitary use, disposable and biodegradable, ready to use. Frees all its hygienic properties just by getting in contact with a few drops of water. Anatomically designed to ensure it does not slip off the hand whilst in use.

**DISPOBAÑO® GLOVE** with its SINGLE USE concept, eliminates radically any possibility of infection spread, whilst provides an effective hygiene in a convenient and safe way for the patient.

There is enough cleansing gel to completely wash an adult. Available in dispenser boxes.

### DISPOSIN GLOVE

Glove that allows to incorporate the most indicate soap for each patient.

## SOAP SPONGES



Disposable surgical scrub brush with integrated sponge, dry, without soap, and sterile. For surgical staff and patients to achieve the right conditions for optimal preoperative hand and skin hygiene and antiseptics, for infection prevention.

Soft bristles to clean nails and knuckles and sponge designed to clean hands, forearms and skin. Supplied with a nail cleaner. Anatomical design for higher comfort and adaptability to the user.

Kind to the skin, avoiding skin irritation and abrasion, reducing the risk of infection. Single use only. Available with nail cleaner.

## DISPOSABLE SURGICAL SCRUB BRUSH WITH INTEGRATED



Disposable surgical scrub brush with integrated sponge impregnated with 20 ml of 3% soap made out Parachlorometaxylenol (PCMX), emollients and Aloe Vera. For surgical staff and patients to achieve the right conditions for optimal preoperative hand and skin hygiene and antiseptis, for infection prevention.

Soft bristles to clean nails and knuckles and sponge designed to clean hands, forearms and skin. Supplied with a nail cleaner. Anatomical design for higher comfort and adaptability to the user. Kind to the skin, avoiding skin irritation and abrasion, reducing the risk of infection and with all moisturizing benefits of Aloe Vera.

Use only on intact skin. Single use only. Available with nail cleaner.

## SCRUB BRUSH HOLDERS



## AMEDONE 2% ANIMAL SHAMPOO



Povidone Iodine 2%  
Shampoo  
4\*5 LTR

## AMEDINE TINCTURE



Iodine Tincture  
Antiseptic solution with  
Alcohol  
48\*100 ML  
4\*5 LRT

## AMEGEL



with 62% Ethanol  
Hand gel sanitizer  
24\*500 ML  
4\*5 LTR

## AMEDONE SCRUB



- 1) As surgical hand scrub
  - 2) For preparation of skin and mucous membranes prior to surgery.
  - 3) For hand washing to reduce bacteria on skin.
- Vet use: 1) A cleanser for preoperative & post operative skin washing.  
2) For prevention of fungal & bacterial skin infections.

**24\*500 ML**  
**4\*5 LTR**

## AMEPEROXIDE



- 1) An anti microbial agent used to disinfect inanimate objects.
- 2) Used in dental treatment.
- 3) Mild disinfectant for minor cuts and wounds.

**48\*100 ML**  
**48\*200 ML**  
**24\*500 ML**  
**12\*1 LTR**  
**4\*5 LTR**

6% Hydrogen peroxide solution

## GLYCERIN



**Glycerin**  
**Cosmetic use / moisturizer**  
**48\*100 ML**  
**4\*5 LTR**



## AMEDONE SOLUTION



- 1) A broad spectrum antiseptic for topical application in the treatment and prevention of infection wounds.
- 2) Used in first aid for minor cuts, burns, abrasion and blisters.
- 3) For pre and post operative skin cleansing.

48\*100 ML  
48\*200 ML  
48\*250 ML  
24\*500 ML  
4\*5 LTR

## SPIRIT



Methanol / Disinfectant ' 4\*5 LRT

## SURGICAL SPIRIT



Ethanol & Methanol

- 1) To disinfect the skin before injection
- 2) To cleanse instruments before the procedure.
- 3) Used to clean minor cuts and bruises.
- 4) To prevent infections in swimmers ears by applying few drops in the ears.
- 5) As a hand sanitizer in hospitals.
- 6) As a general cleanser and disinfectant for kitchen & bathroom surfaces.

48\*100 ML  
48\*200 ML  
24\*500 ML  
4\*5 LTR

## AMESCRUB



4% ChlrohexidineGluconate scrub

- 1) Surgical hand scrub used on the hands & fore arms prior to surgery.
- 2) Used as a hand wash
- 3) For patient`s preoperative skin preparation.
- 4) Skin wound and general skin cleansing.

24\*500 ML  
4\*5 LTR



## BORIC ACID POWDER



**Boric acid  
Insect repellent  
96\*100 GM**

## ISO PROPYL ALCOHOL 70%



**Iso propyl Alcohol  
Disinfectant**

**24\*100 ML  
4\*5 LTR**

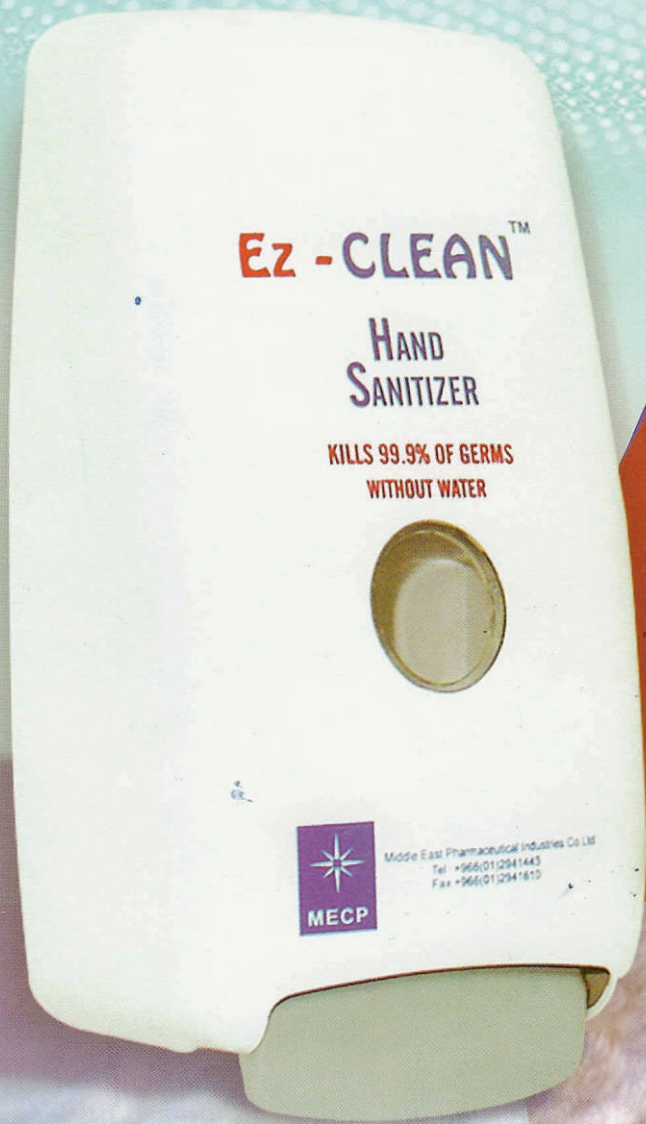
## LIQUID PARAFFIN



**Light Liquid Paraffin  
As laxative & faecal softener - Animal & Humans**

**48\*100 ML  
48\*200 ML  
4\*5 LTR  
25 LTR**





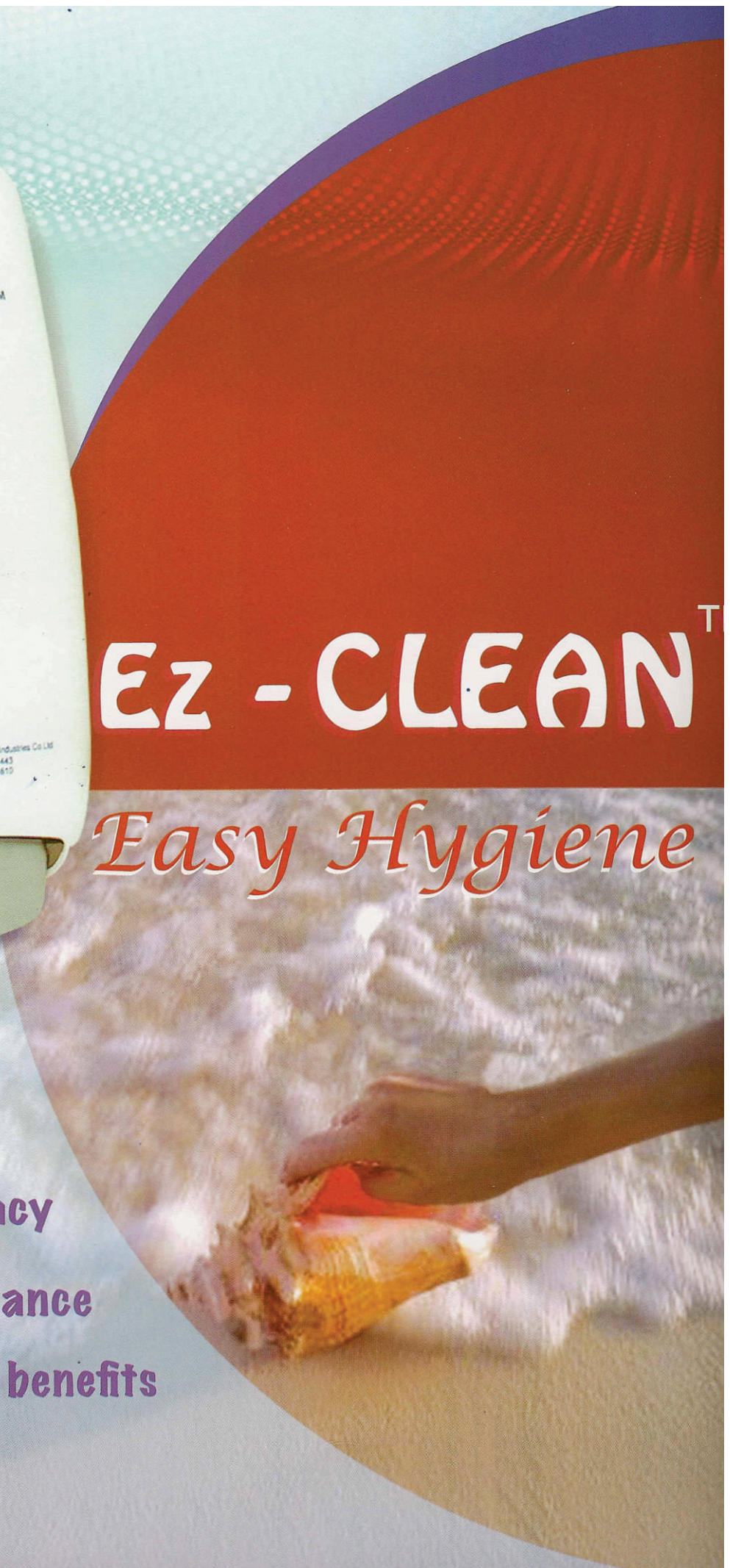
# Ez - CLEAN<sup>T</sup>

## *Easy Hygiene*

**Evidence based efficacy**

**Superior compliance**

**Added benefits**





# Health Care Workers and Patients are at risk

Nurses, doctors and other healthcare workers can get 100's or 1000's of bacteria on their hands by doing simple tasks, like:<sup>1</sup>

- Pulling patient up in bed.
- Taking patient's blood pressure or pulse.
- Touching a patient's hand.
- Rolling patients over in bed.
- Touching the patient gown or bed sheets.
- Touching equipments like beside rails, over-bed tables and IV pumps.

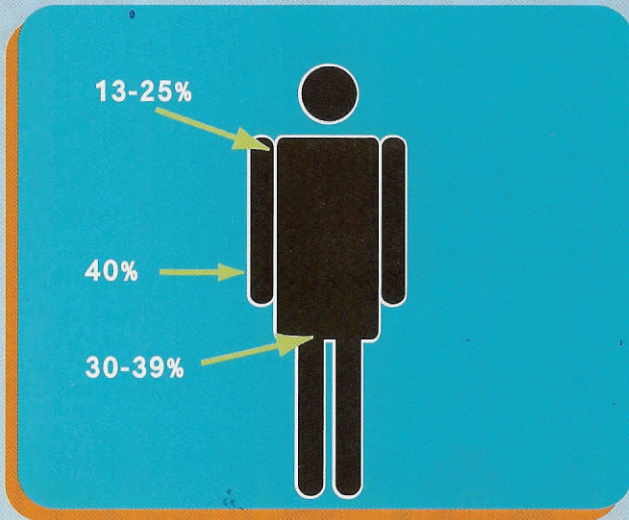


Culture plate showing growth of bacteria  
24 hours after a nurse placed  
her hand on the plate.<sup>1</sup>

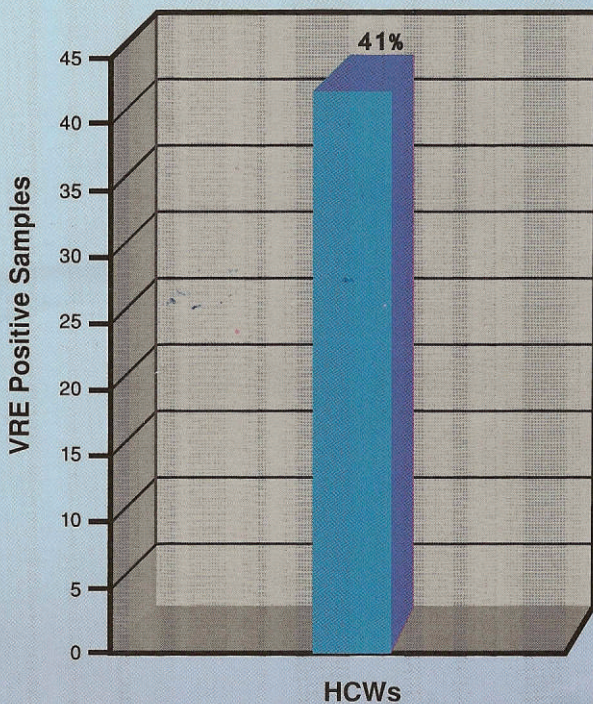


# Patients often carry resistant bacteria on their skin

## VRE & MRSA



Percent of Patients with MRSA Who Carry the Organism on their Skin.<sup>1</sup>



Up to 41% of HCWs hands sampled (after patient care and before hand hygiene) were positive for VRE.<sup>2</sup>

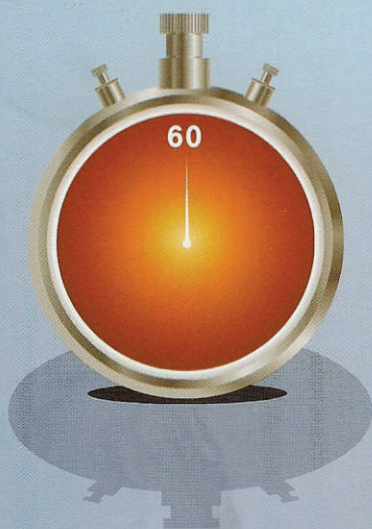
**Many patients in the hospital acquire Vancomycin-Resistant Enterococci (VRE) from another patient, potentially via hands of health care workers.**



# Why is compliance with recommended hand washing so poor?

Reasons why healthcare workers do not wash their hands as often as they should:

- Heavy workloads (too busy)
- Skin irritation caused by frequent use of soap and water
- Hands don't look dirty
- Sinks are poorly located
- Hand washing takes too long





**Ez - CLEAN™**

**THE EASY HYGIENE**

**Evidence-Based Efficacy**

**Superior Compliance**



## **Superior Compliance:**

When compared to traditional soap and water handwashing, **Ez - CLEAN™** has the following advantages:

1. Takes less time to use (from 62 seconds to only 15 seconds).
2. Can be made more accessible than sinks.
3. Is more effective in killing the bacteria on hands.
4. Has led to improved hand hygiene practices.
5. Contains emollients to prevent hand dryness with frequent use.
6. Fragranced to leave your hands smelling fresh.



# Evidence-Based Efficacy

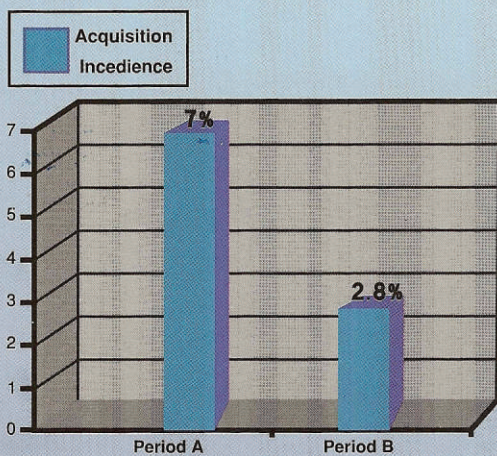
Alcohol-based hand rubs are the most Efficacious agents for reducing the number of bacteria on the hands of personnel.<sup>3</sup>

Antimicrobial Spectrum and Characteristics of Hand-Hygiene Antiseptic Agents\*

Group	Gram-positive bacteria	Gram-negative bacteria	Mycobacteria	Fungi	Viruses	Speed of action
Alcohols	+++	+++	+++	+++	+++	Fast
Chlorhexidine (2% and 4% aqueous)	+++	++	+	+	+++	Intermediate
Iodine compounds	+++	+++	+++	++	+++	Intermediate
Iodophors	+++	+++	+	++	++	Intermediate
Phenol derivatives	+++	+	+	+	+	Intermediate
Tricolsan	+++	++	+	-	+++	Intermediate
Quaternary ammonium compounds	+	++	-	-	+	Slow

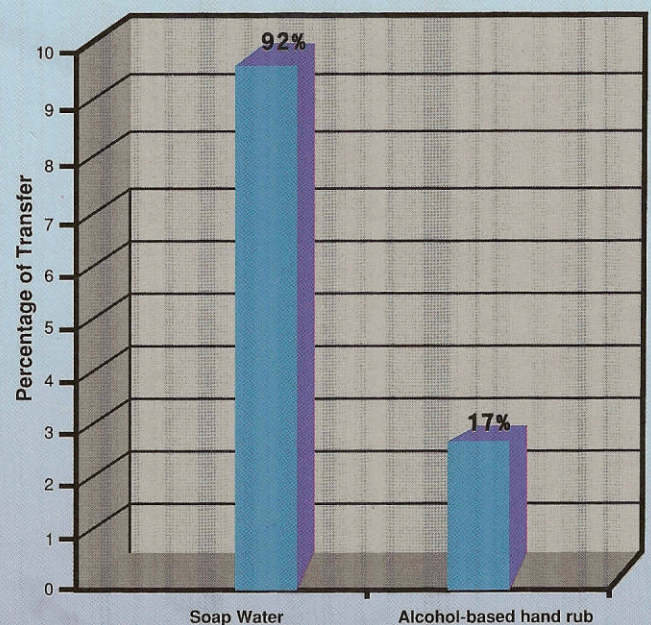
Note: +++ = excellent; ++ = good, but does not include the entire bacterial spectrum; + = fair; - = no activity or not sufficient.

## Long term programme for controlling MRSA in intensive care unit.



**Period A:** Percentage of patients acquired MRSA was 7%

**Period B:** Using Alcohol-based hand rub decreased the percentage of patients acquired MRSA from 7% to 2.8%.<sup>4</sup>



Percentage of Gm-Ve bacilli transformed from a colonized Patient's Skin to a piece of catheter material via the hands of nurses.<sup>5</sup>



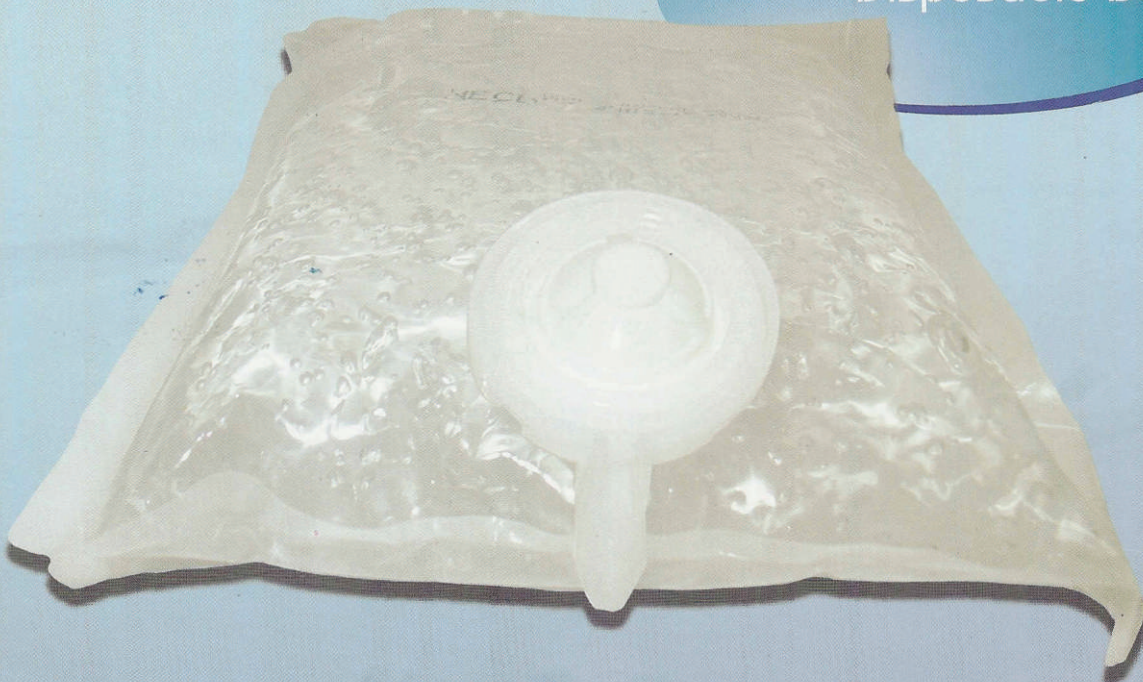
## Added Benefits:

**Ez - CLEAN™** bag in box comes with additional advantages:

1. It comes with disposable bag with short nozzle ( long nozzle allows the bacteria to accumulate along the nozzle).
2. The nozzle and the valve don` t allow the external air to go inside, so there is no chance of contamination by the external environment.
3. It is easy to monitor the bag volume, so it adds an economic value as it will be clear when you should apply a new bag.

**Ez - CLEAN™**

Disposable Bag





# Ez - CLEAN™

# THE EASY HYGIENE

## Evidence based efficacy

**Ez - CLEAN™** is the most efficacious agents for reducing the number of bacteria on hands of personnel.

## Superior compliance

**Ez - CLEAN™** takes less time to use, contains emollients to prevent any hand dryness with frequent use and fragranced to leave your hands smelling fresh.

## Added benefits

**Ez - CLEAN™** comes with disposable bag with short nozzle and valve to prevent contamination by external environment.



**Ez - CLEAN™**

**Range**

### References:

- 1-Improving Hand Hygiene Practices in Health Care Settings, Hand Hygiene Resource center, Hospital Of Saint Raphael New Haven, CT.
- 2-Hayden MK, Clinic infect. Diseases 2000;31:1058-1065.
- 3-MMWR, Morbidity and Mortality Weekly Report, Recommendations of the healthcare infection control practices, Advisory Committee and the HICPAC/SHEA/APIC/DSA, October 25, 2002/ Vol. 51/No. RR-61
- 4-Lucet JC, Paoletti X, Lolom I, Successful long-term program for controlling methicillin-resistant staphylococcus aureus in intensive care units. Infection Control Unit, Bichat-Claude Teaching Hospital, Assistance publique-Hopitaux de Paris, 75877 Paris Cedex 18, France.
- 5-Ehrenkranz NJ, Alfonso BC. Failure of bland soap handwash to prevent hand transfer of patient bacteria to urethral catheters. Infect Control Hosp Epidemiol. 1991;12:654-62.

 **Avalon Pharma**

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Fax: 00 966 1 462 9288



# EZ-SCRUB

## SURGICAL SCRUB



***Two minutes Scrub  
May Save Lives...***

### **EZ-SCRUB**

- ➔ Proven efficacy against wide range of micro-organisms.
- ➔ Evidence-based efficacy against cross infection and hospital superbugs (MRSA & VRE)
- ➔ Superior compliance for both HCPs and patients



# SKIN PREP

*Skin disinfection & preparation*

## **NEX CLOREX2% **PREP**** **APPLICATOR**



a new & advanced line of  
applicators for skin antiseptis&  
preparation

*we care because  
disinfection cares!*

# NEX CLOREX2% **PREP**

## APPLICATOR

STERILE EO

*fast activation  
effective formulation  
big coverage area  
gentle friction scrub*

**2% CHG & 70% IPA**



## Single-use applicator ready to use solution

### Properties

Clorex 2%**PREP** is a single-use applicator containing an advanced antiseptic solution based on Chlorhexidine at 2% and Isopropyl Alcohol (IPA) 70% v/v with a wide spectrum of biocide action against bacteria, mycobacteria, fungi and viruses.

### Application

Clorex 2%**PREP** applicator is particularly indicated for:

- skin disinfection & patient preoperative skin preparation
- disinfection of the insertion point of venous or arterial catheters
- skin disinfection during injective therapy

### Biocidal activity

Biocidal activity tested according to the following UNI EN standards :  
UNI EN ,12054 UNI EN ,1500 UNI EN ,12791 UNI EN.1275

- 2 mL (precision pad)
- 3 mL
- 6 mL
- 10.5 mL

### Use

Press the top reservoir to activate Clorex 2%**PREP** applicator and wait a few seconds until the antiseptic solution is released .  
Do not touch the sponge .Apply the product on the area to be treated and let it dry .Do not rinse .The applicator ensures a smooth flow of the antiseptic solution.  
Allow the treated area to air dry for aprox three (3) minutes .

### Composition

100 g of product contain (w/w):  
Chlorhexidine gluconate 2% w/w ,Isopropyl Alcohol 70% v/v ,  
purified water up to 100,00 g.

### Available in

<b>size2 :mL</b> coverage area "4 :x"4 -ref .NEXC2AEN02A) clear( precision pad technology	<b>size3 :mL</b> coverage area "5 :x "5 -ref .NEXC2AEN03A) clear ( -ref .NEXC2AEN03O) tinted (
<b>size6 :mL</b> coverage area "8 :x"8 -ref .NEXC2AEN06A) clear( -ref .NEXC2AEN06O) tinted(	<b>size10.5 :mL</b> coverage area "10:x"10 -ref .NEXC2AEN10A) clear( -ref .NEXC2AEN10A) tinted(

**PATIENT PREOPERATIVE SKIN PREPARATION**



كير ميديكال تریدینگ ذ.م.م  
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