

New York State APIC Fall Conference





October 9, 2024

Lunch & Exhibitor Showcase

12:00P - 1:30P

Afternoon programming to resume at 1:30PM!





Specifications & Performance Standards Medama® Disinfectant On-Site Generator (OSG)

The Medama® Model OSG Large Volume 1-cell (LV1K) Automated Electrolyzed Water On-Site Generator (OSG) contains an electrolytic cell that produces anolytes (multi-concentrations) and catholytes. Anolytes are strong oxidizing agents, predominantly hypochlorous acid (HOCl), that kill bacteria, fungus, mold, mildew, spores and other micro-organisms in very short contact times. Catholytes are anti-oxidant solutions that are highly effective degreasing and detergent agents. Both anolytes and catholytes are non-toxic, environmentally responsible and yet very effective solutions for the control of unwanted micro-organisms.



MEDAMA HOCI Generator

- The only generator on EPA K list of chemicals certified for killing C-diff
- Produces 250-300 gallons every 24 hours
- Only needs a dedicated power supply, water source, and drain
- Reduce packaging, transportation needs, reliance on supply chain
- One product for all environmental Infection Control/Prevention needs
- Excellent disinfectant/sporicidal, and daily cleaner for all surfaces including finished floors, will not cause harm
- Safe to use on medical equipment
- No harsh fumes and non-caustic
- Approved as a disinfectant by Airlines and Boeing
- Each unit is monitored 24/7 by Manufacturer headquarters, enhancing quality control
- Infection control nurse on staff for training of nursing and EVA staff
- Weekly onsite visits by in-house service team to ensure quality control

Contact:

Ronnie Syverson, BS, BSN, RN, CIC 919-223-0006 Ronnie@acejan.com



Leading the Way in Infection Prevention and Wound Care Solutions









Visit our booth to see peer reviewed publications that provide evidence that Bravida's portfolio of products deliver uncompromising freedom and protection

Bravida Redefines What's Possible in Wound-Care and Infection Prevention With Transformative Products and Technologies





CHERRY Protected Peripherals

Pro-Grade Medical Keyboards



- Connectivity:
 - •Wired/Wireless/Duo
- Color Options:
 - White/Black/Red

Pro-Grade Medical Mice



- Connectivity:
 - •Wired/Wireless/Duo
- Scroll Type:
 - •3-Button Scroll
 - Sensor Scroll
- Color Options:
 - White/Black/Red

General Purpose Applications



- STREAM PROTECT
- Connectivity:
 - •Wired/Wireless/Duo
- Silicone Covers
- Color Options:
 - White/Black







CHERRY — YOUR INFECTION CONTROL PARTNER





Cleaning and disinfecting is easier with CHERRY

- Low profile keys
- 360° fully sealed, IP68



Keyboard design eliminate hard-to-reach crevices



Optimize workflow and integrate these seamlessly into the WOW cart

REDUCE COMMON VASCULAR ACCESS COMPLICATIONS

Mastisol

Detachol

SecurAcath



MAXIMIZE DRESSING ADHERENCE | MINIMIZE RISK OF INECTION



MINIMIZE RISK OF INJURY |
MAXIMIZE PATIENT COMFORT



FOR THE LIFE OF THE LINE™



Clinically proven gum mastic adhesive, Mastisol, enhances the adhesive performance of a variety of dressings, thereby minimizing the risk of infection.



Detachol minimizes risk of discomfort and skin injury associated with tape and dressing removal and enhances efficiency during dressing changes.



This unique subcutaneous anchor securement system provides improved VAD securement to reduce the risk of device-related infection due to pistoning or dislodgement

Kevin Owens I IDN Manager - Northeast & Midwest

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Direct: 248.219.2409



Do you have a plan to prevent Hospital Onset Bacteremia?

Biopatch is Clinically proven to protect against CRBSI and Localized infections "there is no generic"!

- > NOT ALL ANTIMICROBIALS ARE THE SAME
- > NOT ALL DRESSING MATERIALS ARE THE SAME
- > NOT ALL DESIGNS ARE THE SAME













Evidence you should ask for

- ✓ Cleared Indication for Reduction of CRBSI
- **☑** Highest Level of **Evidence/ Studies**
- ✓ National Guideline Recommendations



Why Biopatch?

BIOPATCH® extends the post-prep environment for up to 7 days²

Does Fluid Management Matter?

Protection against Infection



BIOPATCH

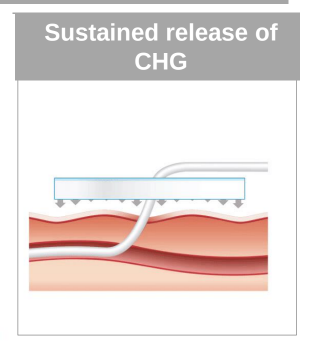




CDC Guidelines recommend catheter insertion site inspection during a dressing change¹²

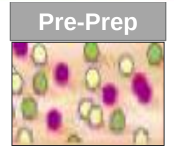
Poor Fluid Management can result in adverse events such as skin maceration¹⁸

Even 0.5 cc of blood does not fully absorb into the hydrogel pad after one day. BIOPATCH Disk completely aborbs the blood within seconds. Inspection after revealed a clean insertion site free of debris.¹⁴











1. Hendley JO, Ashe KM. Effect of topical antimicrobial treatment on aerobic bacteria in the stratum corneum of human skin. *Antimicrobial Agents and Chemotherapy*. April 1991;35(4):627-631 2. Bhende MS, Rothenburger S. In vitro antimicrobial effectiveness of 5 catheter insertion-site dressings. *The Journal of the Association for Vascular Access*. 2007; 12(4):227-231

What is Kurin Jet?

A revolutionary technology that:

- Sidelines the initial flash of blood that may contain skin contaminants
- Does not change technique
- Passive, cannot be bypassed
- Easy to use/remain compliant
- Sidelines only first 0.15ml blood

https://www.kurin.com/kurin-jet/







1 Product, 2 Solutions – Simplify your Blood Culture Practice

Tackle Contaminations and Fill Volumes

Luer

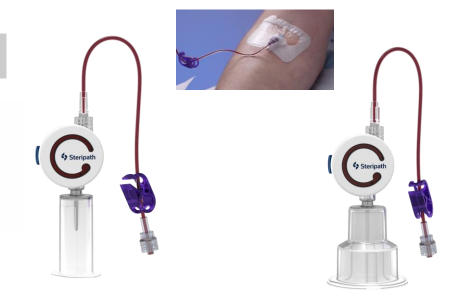
BD Vacutainer® UltraTouch™ Push-Button Blood Collection Set

(Design supports Phlebotomy and RN Blood Culture Workflow)



Luer Connect for Peripheral IV Starts

(Design supports RN Blood Culture Workflow)



9" Luer Extension **CT Compatible** (400 PSI rated)



Meets ENA Guidelines for Diversion Volume



Nine Peer-Reviewed Published Studies and Clinical Study Presentations at Major Medical Conferences

#	Institution	Publication or Conference Presentation		Date	Duration	Baseline or Control Rate	Steripath® Rate	BCC Reduction	Ann. Savings	
1	Stanford Health Care	Infection Control & Hospital Epidemiology	©	2022	10 months	2.3%	0.0%	100%	NR	
2	Central Texas VA Medical Center	Journal of Emergency Nursing	O	2021	5 months	2.2%	0.0%	100%	NR	
3	Univ. of Nebraska Medical Center	Clinical Infectious Diseases	•	2017	12 months	1.8%	0.2%	88%	\$1,800,000	
4	Baylor Scott & White Med Ctr.	Emergency Nurses Association (ENA)	\$	2021	4 months	3.2%	0.2%	93%	NR	
5	Kern Medical Center	APIC - Submitted for publication	Ģ	2021	18 months	2.4%	0.4%	83%	NR	
6	Lee Health System (4 sites)	Journal of Emergency Nursing		2018	7 months	3.5%	0.6%	83%	\$1,100,000	
7	Brooke Army Medical Center	Journal of Hospital Infection		2021	6 months	6.6%	0.7%	90%	NR	
8	Medical Univ. of South Carolina	Institute for Healthcare Improvement (IHI)	\$	2016	8 months	4.2%	0.6%	86%	NR	
9	Rush University Medical Center	IDSA - IDWeek		2017	3 months	4.3%	0.6%	86%	NR	
10	Inova Fairfax Hospital	Emergency Nurses Association (ENA)		2019	12 months	4.4%	0.8%	82%	\$932,000	
11	WVU United Hospital Center	American Journal for Medical Quality		2021	8 months	4.1%	0.8%	81%	NR	
12	SCL St. Mary's Medical Center	American Organization for Nursing Leadership (AONL)	\$	2020	6 months	3.3%	0.8%	76%	NR	
13	Beebe Healthcare	American Society for Microbiology (ASM)		2018	4 months	3.0%	0.8%	75%	NR	
14	Medical Univ. of South Carolina	Institute for Healthcare Improvement (IHI)	Ģ	2017	20 months	4.6%	0.9%	80%	\$447,000	
15	Ascension Via Christi (3 sites)	Society of Hospital Epidemiology of America (SHEA)	\$	2021	3 months	4.3%	0.9%	79%	NR	
16	VA Houston	Emergency Nurses Association (ENA)	\$	2018	7 months	5.5%	0.9%	83%	NR	
17	Shaare Zedek Medical Center	American Journal of Infection Control		2019	6 months	5.2%	1.0%	81%	NR	
18	Brooke Army Medical Center	Journal of Hospital Infection		2021	14 months 31% reduction in vancomycin DOT					
19	University of Houston	Journal of Clinical Microbiology		2019	Steripath ISDD o	Steripath ISDD can save the hospital 2.0 bed days and \$4,739 per false-positive blood culture event				
20	Mass General/ Harvard/ WingTech	Journal of Hospital Infection	•	2019	Steripath ISDD can save the hospital 2.4 bed days , \$4,817 per false-positive blood culture event and \$1.9M annually and prevent 34 HACs including 3 C. <i>diff</i>					



BioButton® multi-parameter wearable

Provide high-quality care for all your patients, while prioritizing those who need your help most.



Medtronic

Early Identification – Hospital Acquired Infections



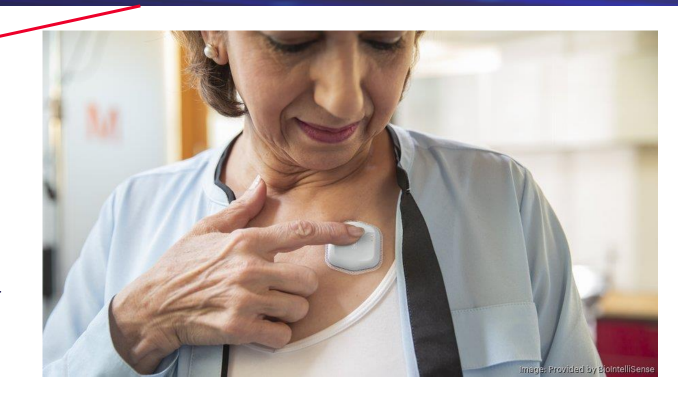
- Continuous, Non-Invasive Monitoring
- Skin temperature
- Respiratory rate
- Heart rate
- Integrates with existing EMR system
- Up to 16-day continuous battery life



Intermittent vital sign checks leave patient unmonitored 96% of their time in the hospital

Earlier intervention through earlier identification of adverse physiologic trends can help improve patient outcome:

- Shorter average hospital stay
- Fewer unplanned ICU admissions
- Fewer rapid response team activations
- Decrease in complication rates



Keith P Tucker Business Development Medtronic

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Medtronic

Metrex

Trusted CaviWipes. Improved Packaging. Now on Even More Contracts.





Metrex Prof Ed Presents:

International Infection Prevention Week (IIPW) Webinar Replays

October 14 - 18, 2024

Join us for repeat viewings of the best webinars from Metrex Prof Ed.

We'll replay one webinar each day of International Infection Prevention Week. Live Q&A with *Infection Control Today* 2023 Educator of the Year Sharon Ward-Fore will be available following every webinar and attendees will have the opportunity to earn **5 CEs** total for the week.



A better patient bath starts with the right cleanser

HibiClens®



Cleanses the skin with minimal risk of irritation



Provides persistent protection



Aids clinician efficiency







Integrated product selection Environment of care

Protect patients and staff throughout the whole environment of care:

- Waiting rooms
- Exam rooms
- Patient rooms
- Operating rooms

Select products by type:

- Specialty cleaning and disinfection
- Terminal room disinfection





Integrated product selection

Interventional care

Protect vulnerable patients with

- Device disinfectant products
- Nasal antiseptic products
- Skin antiseptic products
- Effective hand hygiene









Prevahex^{CHX™} PIV & CVC/PICC Antimicrobial Dressings

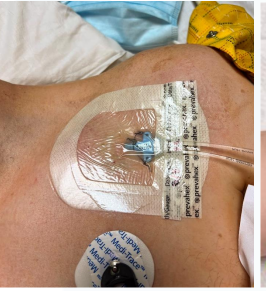
- The first & only dressings that utilize pure chlorhexidine (CHX) which offers rapid, more broad-spectrum antimicrobial protection than CHG dressings.
- Prevahex^{CHX} dressings are free of the acids & salts contained in CHG dressings which have the potential to irritate a patient's skin.

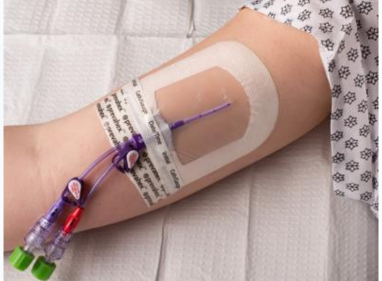
 Prevahex^{CHX} dressings exhibit a Zone of Inhibition (ZOI) which eliminates bacteria both underneath & several millimeters beyond the perimeter of the dressing.

Come see Bob at our booth to learn more & even set up a free trial!



PIV







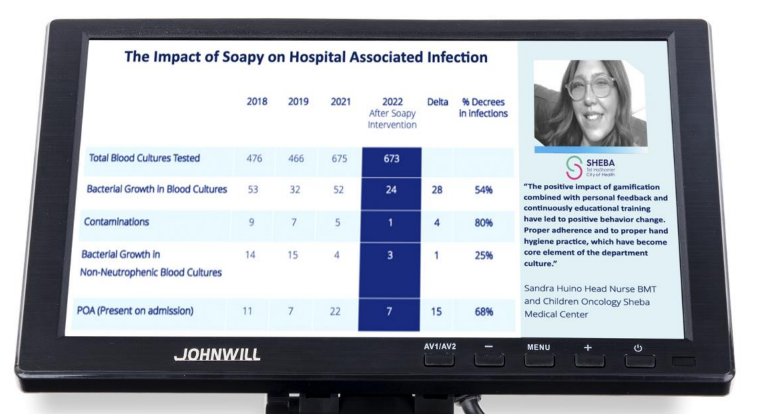
Scan me

oprevahex.





https://soapy.care





info@soapy.care













































S C L A R I S

Lytbot 2.0

Pulsed UV Disinfection, Driven by Purpose

99.9

C. DIFF, MRSA, VRE, CORONAVIRUS

MINUT

3-5

DISINFECTION CYCLE TIME

ZER

PATHOGEN REGENERATION, USING PULSED UV TECHNOLOGY

