

Sani- 24

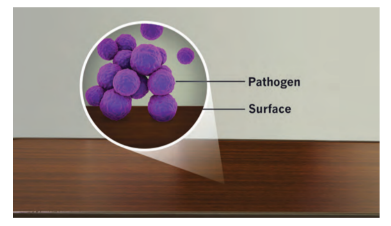
You Can't Be Everywhere, Nor Can You Disinfect a **Surface Each Time it Has Been Touched**

- In the healthcare setting, the contaminated surface environment plays a large role in the transmission of pathogens¹
- The higher the bioburden, the greater the risk of HAIs? The environment serves as a reservoir for microbes that can easily be transmitted to patients, healthcare staff, and visitors?
- Disinfection reduces contamination by killing pathogens that lead to HAIs.

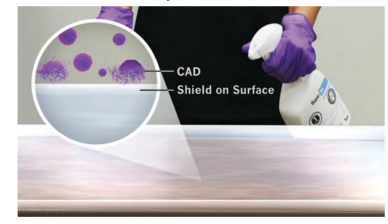


Sani-24[®] Germicidal Spray Minimizes Transmission of HAI's

Standard Disinfection



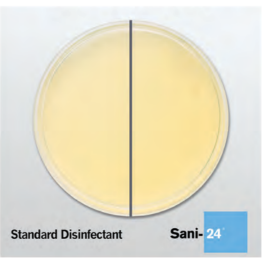
Continuously Active Disinfection



The World's First Continuously Active Disinfection (CAD)*

CAD technology provides a shield against key pathogens responsible for up to 40% of HAIs in the healthcare environment:

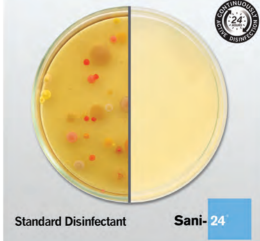
- Enterobacter aerogenes
- Enterococcus faecalis VRE (Vancomycin resistant enterococcus)
- Pseudomonas aeruginosa
- Staphylococcus aureus
- Staphylococcus aureus (Methicillin Resistant)



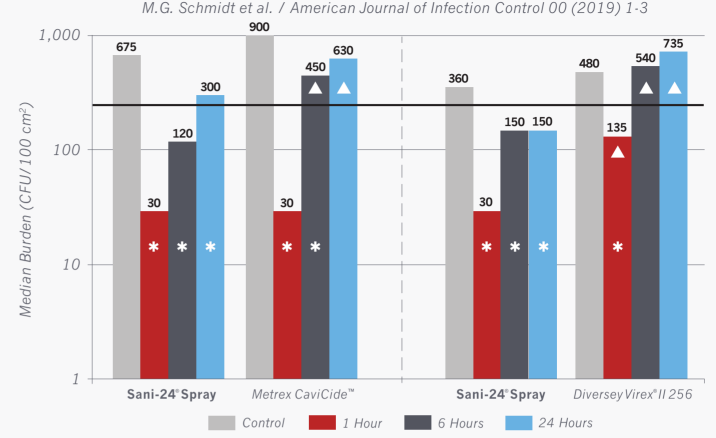
12hrs Later



24hrs Later



YOU HAVE THE POWER. WE HAVE THE PROOF.



- ▲ denotes Disinfectant-1 bioburden for the equivalent time point was significantly lower than its concurrent comparator (Disinfectant-2 or Disinfectant-3) for the specific time point. Red line at 250 CFU/cm2 denotes targeted concentration recommended upon completion of terminal cleaning
- A clinical study evaluated two standard disinfectants in comparison to Sani-24® Spray for their ability to limit bioburden on patient beds.
- Two interdependent trials were conducted, one with Sani-24® Spray and Metrex™ CaviCide[™], and a second with **Sani-24**[®] Spray and Diversey's Virex[®] II 256.
- The time points studied were 1,6, and 24 hours after application of disinfectants.
- Sani-24® Spray, which is designed to provide continuously active disinfection, was found to be superior for all time points.

Simple and **Efficient To Use**





- Provides 1 minute disinfection for broad spectrum of microorganisms.
- With a 5 minute contact time for CAD, just spray and walk away with peace of mind.
- Bactericidal and virucidal.**
- · Soft-Surface Sanitization.
- Quat Alcohol formulation is compatible with a broad range of surfaces and equipment in the healthcare environment.



We Got You Covered with Around-the-Clock Protection

You can't be everywhere, nor can you disinfect a surface each time it has been touched.

Now with **Sani-24**® Germicidal Spray, the world's first Continuously Active Disinfectant (CAD),* you have the power to protect your patients, staff, and facility with confidence and control.

Together...We Got This!



	REORDER NO.	CASE PACK	TI/HI	CASE WEIGHT	CASE CUBE
Sani-24 [®] Germicidal Spray					
Spray Bottle	X14109	32oz/bottle, 9 bottles/case	13/3	20.00 lbs	1.054

Protect your patients and staff today.

Speak with your PDI sales representative or visit pdihc.com/Sani-24.



- 1. Weber, David J., Kanamori, Hajime, Rutala, William A. 'No touch' technologies for environment decontamination: focus on ultraviolet devices and hydrogen
- peroxide systems. Curr Op Infect Dis. Aug. 2016, pp. 424-431.
- 2. Schmidt, M. et. al. In situ evaluation of a persistent disinfectant provides continuous decontamination within the clinical environment. Am J Infect Control 2019.

*CAD addresses Enterobacter aerogenes, Enterococcus faecalis VRE (Vancomycin resistant enterococcus), Pseudomonas aeruginosa, Staphylococcus aureus, Staphylococcus aureus MSRA (Methicillin Resistant).

**Sani-24® Spray is effective against TB with a 3 minute contact time.

 $\mathsf{Virex}^{\otimes} \ \mathsf{is} \ \mathsf{a} \ \mathsf{registered} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{Diversey}^{\bowtie} \ \mathsf{Inc}.$

Cavicide™ is a trademark of Metrex Research, LLC.

 $\mathsf{Microban}^{\texttt{0}}$ is a registered trademark of Microban International Ltd.

EPA Reg. No.: 42182-9

