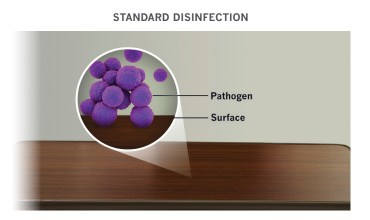
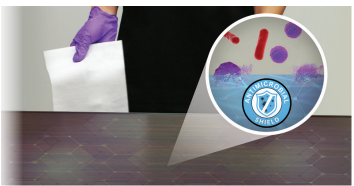
#### **Sani-24**<sup>®</sup> Continuously Active Disinfectant<sup>1</sup> Technology Overview

# **Sani-24** disinfectant minimizes the risk of HAIs by forming an antimicrobial shield on surfaces to kill ESKAPE pathogens<sup>1</sup> for up to 24 hours.



CONTINUOUSLY ACTIVE DISINFECTION



## Continuously Active Disinfection (CAD): Revolutionary technology that helps break the chain of surface re-contamination.



Standard disinfectants and Sani-24 disinfectant immediately kill pathogens on surfaces. When used as directed, Sani-24 disinfectant applies an antimicrobial shield that continues to disinfect surfaces for up to 24 hours. With standard disinfectants, pathogens can immediately contaminate a surface as soon as they come into contact with it. **Sani-24** disinfectant is the first and only option that provides Continuously Active Disinfection (CAD), breaking the chain of surface re-contamination. Unlike standard disinfectants that allow pathogens to continue to re-colonize until the next time the surface is disinfected, **Sani-24** disinfectant with CAD continues to protect surfaces against ESKAPE pathogens for up to 24 hours.







### Ready to use wipe and spray for 24 hour protection and ongoing confidence between disinfection protocols.

- + The first and only EPA-registered disinfectant with continuously active disinfection (CAD), providing the ability to control HAI causing microorganisms.
- + When used as directed, **Sani-24** disinfectant provides an antimicrobial shield that is clinically proven to disinfect surfaces for 24 hours.<sup>2,3</sup>
- + Wipe and spray formats provide 1 minute disinfection for a broad spectrum of organisms.
- + Effective against SARS-CoV-2 (COVID-19).
- + Bactericidal and virucidal.<sup>4</sup>
- + Quat Alcohol formulation is compatible with a broad range of surfaces and equipment in the healthcare environment.<sup>5</sup>

#### Sani-24 disinfectant is ideal for high touch/high traffic areas such as:

WAITING AREA	NURSES STATION	ELEVATOR AREA	RAILINGS	LIGHT SWITCHES	DOOR HANDLES
				OFF	

	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	TI/HI	CASE WEIGHT	CASE CUBE
Sani-24 <sup>®</sup> Germicidal Disposable Wipe							
Clinical Wipe Size Canister	P26672	5 x 6″	160	160/can, 12 cans/case	10/3	23.68 lbs	1.430 ft <sup>3</sup>
Extra Large Canister	P23284	7 x 12″	65	65/can, 6 cans/case	10/4	13.56 lbs	0.936 ft <sup>3</sup>
Sani-24 <sup>®</sup> Germicidal Spray							
Spray Bottle	X14109	n/a	n/a	32 oz/bottle	13/3	20.00 lbs	1.054 ft <sup>3</sup>

#### Protect your patients and staff today. Speak with your PDI sales representative or visit *pdihc.com/Sani-24*

1. CAD addresses Acinetobacter baumannii MDR (Multi-drug resistant), Enterobacter aerogenes, Enterobacter aerogenes MDR (Multi-drug Resistant), Enterocaccus faecalis VRE (Vancomycin resistant enterocaccus), Enterocaccus faecalis VRE (Vancomycin resistant), New Delhi metallo-beta-lactamase-1 (NDM-1) producing Klebsiella pneumoniae (CRE – Carbapenem resistant Enterobacteriaceae), Pseudomonas aeruginosa, Staphylococcus aureus, Staphylococcus aureus (Methicillin Resistant) (MRSA)

aeruginosa, Staphylococcus aureus, Staphylococcus aureus (Methicillin Resistant) (MRSA) 2. William A. Rutala PhD, MPH, Maria F. Gergen MT (ASCP), Emily E. Sickbert-Bennett PhD, Deverick J. Anderson MD, MPH and David J. Weber MD, MPH, for the CDC Prevention Epicenters Program Antimicrobial activity of a continuously active disinfectant against healthcare pathogens Infection Control & Hospital Epidemiology (2019) doi:10.1017/ice.2019.260

pathogens Infection Control & Hospital Epidemiology (2019) doi:10.1017/ice.2019.260 3. Schmidt, M. et. al. In situ evaluation of a persistent disinfectant provides continuous decontamination within the clinical environment. Am J Infect Control 2019.

4. Sani-24 spray is effective against TB with a 3 minute contact time and Sani-24 wipe is effective against TB with a 5 minute contact time 5. Refer to device manufacturer's instructions for use

<sup>v</sup>Kills SARS-CoV-2 (Coronavirus), the virus that causes COVID-19, on hard, nonporous surfaces.

