A HEALTHIER FUTURE. IT'S IN OUR HANDS.



Alcohol based hand wipes are now compliant with new SHEA/IDSA HAI Compendium for Hand Hygiene.¹

PDI has a complete wipe solution including Sani-Hands® Instant Hand Sanitizing Wipes (alcohol-based hand wipes). PDI also provides hand hygiene education, compliance tools, and additional resources.¹

***** DID YOU KNOW?

SHEA/IDSA now state that alcohol-containing hand wipes are a convenient option for bed-bound patients, first responders, and others who cannot easily access soap and water.¹



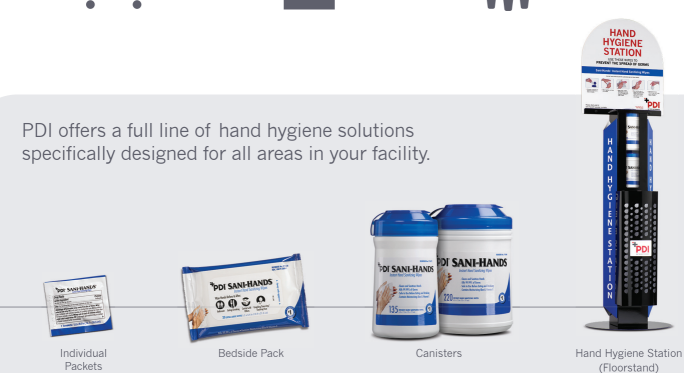












¹ Strategies to Prevent Healthcare-Associated Infections through Hand Hygiene. Infection Control and Hospital Epidemiology, Vol. 35, No. S2, A Compendium of Strategies to Prevent Healthcare-associated Infections in Acute care Hospitals: 2014 Updates (September 2014), pp. S155-S178 HYPERLINK "http://www.jstor.org/stable/10.1086/677145" \l "rid_rf116" http://www.jstor.org/stable/10.1086/677145#rid_rf116

#1 Hand Wipe in Healthcare

Hand Hygiene Success Stories

When Sani-Hands® wipes were added to a Stem Cell Transplant Unit:2,4

A significant reduction in prevalence of multidrug resistant organisms was observed

VRE, MRSA, CRE 🐶

When Sani-Hands® wipes were added to a hematology-oncology unit's infection prevention program:2,5

Blood Stream Infections decreased over a 5-month period



- **4** 94% of patients reported cleaning their hands more often when given Sani-Hands® wipes
- **+** 100% of patients felt their hands were cleaner after using Sani-Hands® wipes

When Sani-Hands® wipes were added to a long term care infection prevention program:2,6

77% U reduction in HAIs 73% 🕕 reduction in acute care transfers

41% fewer sick days S M T W T F S **Antibiotic costs** reduced by 🔑 \$33,665

When Sani-Hands® wipes were compared to gels in a large study:3,7

Alcohol-based wipes were significantly more effective than alcohol-based gels





Educational Tools and Resources



Wall Charts





Educational Icons demonstrate key moments for patients to clean their hands (Bedside Pack only)



Patient Education Video



Brackets and Floorstands

- ² Clinical data is representative of Sani-Hands (NDC #: 10819-50) 65.9% Ethyl Alcohol formulation
- 3 Clinical data is representative of Sani-Hands (NDC #: 10819-50) 65.9% Ethyl Alcohol formulation vs. the Purrell (NDC #: 21749 515) 62% Ethyl Alcohol formulation.
- ⁴ Reiner, S. et al. (2012). Enhanced Patient Hand-Hygiene in a Stem Cell Transplant Unit Reduces Multi-Drug Resistant Organism Prevalence.
- ⁵ Misuraca, J. et al. Using Evidence-Based Strategies to Reduce Blood Stream Infection Rates on a Hematology-Oncology Inpatient Unit Presented at the 35th Annual Oncology Nursing Society Congress; San Diego, CA. 2010.
- Schandel, Janice M. Project: Clean Sweep Reducing Healthcare associated Infections, Employee Absenteeism, Healthcare Cost and Hospital Readmissions in a Long Term Care Facility. Presented at the Association for Professionals in Infection Control and Epidemiology Annual Conference, 2010.
- Stout, JE. Efficacy of Alcohol-Based Hand Sanitizers (ABHS): A Hand Wipe (65.9% Ethanol) Exceeds the Killing Capacity of a Gel Rub (62% Ethanol). American Journal of Infection Control, Nov 2010.

Our family of **Sani-Hands**® products are available in multiple formats—each designed to help facilities achieve their hand hygiene goals.

- #1 hand sanitizing wipe in Healthcare⁶
- Contains 70% Ethyl Alcohol and clinically proven to kill 99.99% of germs^{7,8,9}
- Proven to remove dirt and soil better than gels and foams8,10
- Clinically proven to moisturize the skin after repeated use10
- Food code compliant. Safe to use before eating and drinking¹¹



***** DID YOU KNOW?

The cost to treat an HAI can be as much as \$36,000. By preventing just one, a patient hand hygiene program could pay for itself for an entire year. 12

ORDER INFORMATION

	Reorder No.	Wipes Size	Case Pack	Case Weight	Case Dimension L x W x H	Case Cube	Pallet TI/HI
Sani-Hands® Large Canister	P15984	6 x 7.5 in 15 x 19 cm	220/can 6 can/cs	11.83 lbs 5.37 kg	15.25 x 10.38 x 7.69 in 38.73 x 26.36 x 19.53 cm	.80 cu ft. 0.022 cu m	10/5
Sani-Hands [®] Medium Canister	P13472	6 x 7.5 in 15 x 19 cm	135/can 12 can/cs	12.40 lbs 5.62 kg	16.31 x 12.25 x 7.56 in 41.43 x 31.11 x 19.21 cm	0.87 cu ft 0.024 cu m	8/5
Sani-Hands [®] Individual Packets	D43600	5 x 8 in 12.7 x 20.32 cm	100/box 10 box/cs	9.86 lbs 4.47 kg	13.25 x 12 x 6.13 in 33.65 x 30.48 x 15.57 cm	0.65 cu ft 0.018 cu m	9/7
Sani-Hands ^o Individual Packets (Bulk)	D43600B	5 x 8 in 12.7 x 20.32 cm	2000 Bulk	20.28 lbs 9.19 kg	15.68 x 11.87 x 11.18 in 39.82 x 30.15 x 28.39 cm	1.20 cu ft 0.011 cu m	10/4
Sani-Hands [®] Bedside Pack	P71520	5.5 x 8.4 in 13.97 x 21.34 cm	20/pk 48 pk/cs	11.2 lbs 5.08 kg	15.31 x 6.81 x 7.38 in 38.89 x 12.30 x 18.75 cm	0.38 cu ft .011 cu m	15/5

⁶ GHX Market Intelligence 2014

PDI

Two Nice-Pak Park Orangeburg, New York 10962 Customer Service: 800.999.6423 pdihc.com



⁷ Stout, JE. Efficacy of Alcohol-Based Hand Sanitizers (ABHS): A Hand Wipe (65.9% Ethanol) Exceeds the Killing Capacity of a Gel Rub (62% Ethanol). American Journal of Infection Control, Nov 2010.

⁸ Clinical data is representative of Sani-Hands (NDC #: 10819-50) 65.9% Ethyl Alcohol formulation vs. the Purrell (NDC #: 21749 515) 62% Ethyl Alcohol formulation.

⁹ Sani-Hands® Bedside Pack contains 65.9% alcohol.

¹⁰ Data on file, PDI, Orangeburg, New York.

¹¹ Food Code Recommendations of the United States Public Health Service Food and Drug Administration, 2013.

¹² R. Douglas Scott II, Direct Medical Costs of Healthcare-Associated Infections in U.S. Hospitals and the Benefits of Prevention. Centers for Disease Control and Prevention, March 2009.