Hands down the cleaner choice.¹







Ideal for hand sanitization when soap and water are not readily available.

- + Made with 70% ethyl alcohol to meet CDC and WHO recommendations^{3,4}
- + Wipe format removes dirt and soil better than alcohol-based gels and foams¹
- + Kills 99.99% of many common bacteria found on hands⁵
- + Contains moisturizing aloe and vitamin E
- + FDA Food Code Compliant. Safe to use before eating and drinking⁶









PDI understands the importance of maintaining proper hand hygiene.

Sani-Hands Instant Hand Sanitizing Wipes are an ideal hand hygiene solution for patients, residents, visitors, and staff. For convenience it is available in the following formats:

- + Individual packets for meal trays and pockets
- + Bedside packs for patients' rooms, bedside tables and patient kits
- + Canisters for hallways, entry areas, lobbies, waiting rooms, etc.



Point of care accessories.



Sani-Bracket® for wall/pole mounting of a Sani-Hands® Canister



Sani-Canister Caddy® for placement on flat surfaces (Bilingual)



Floor Stands For placement in high traffic areas to provide convenient access

	REORDER NO.	WIPE SIZE	CASE PACK	CASE WGT	CASE DIMENSION L X W X H	CASE CUBE	PALLET TI/HI
Sani-Hands® Instant Hand Sanitizing Wipes							
Large Canister	P15984	6 X 7.5 in	220/can, 6 cans/case	14.53 lbs	15.50 x 10.50 x 8 in	0.754 ft	10/5
Medium Canister	P13472	6 X 7.5 in	135/can, 12 cans/case	18.51 lbs	16.62 x 12.56 x 8.18 in	0.990 ft	8/5
Individual Packets	D43600	5 x 8 in	100/box, 10 boxes/case	9.86 lbs	13.25 x 12 x 6.13 in	0.564 ft	9/7
Bedside Pack	P71520	5.5 x 8.4 in	20/box, 48 packs/case	10.77 lbs	15.31 x 8.06 x 6.50 in	0.464 ft	15/6



FIND YOUR PDI REP TO LEARN MORE



 $^{^{1}}$ When compared to alcohol-based gels and foams. PDI Study ER 20/146 V.1 3/2/2021.

²Based on Clarivate data Q4 2023.

CDC "Handwashing in Communities: Clean Hands Save Lives – Frequent Questions about Hand Hygiene."

⁴WHO Guidelines on Hand Hygiene in Healthcare: A Summary (2009).

In vitro Time Kill Studies: Mycoscience Reports #03-0598NPNY; Mycoscience Labs Study #GLP-03-021 rev 00, and Report GLP 03-0598 NPNY. Food Code Recommendations of the United States Public Health Service Food and Drug Administration, 2022.