

EQUIPPING YOUR OPERATING ROOM TEAM TO ACHIEVE THE BEST RESULTS



Sani-Cloth[®] products are designed to support ORs in their vital role to help stop the spread of preventable infections, whatever the challenge.

FEATURES & BENEFITS

- Pre-moistened, ready to use; No measuring, no mixing, or waiting
- Color-coded for ease of implementation, replacement and compliance
- Compliant with CDC Guideline Disinfection and Sterilization in Healthcare Facilities² and AORN's Guidelines for Environmental Cleaning.³
- Designed for OR convenience & efficiency with bilingual materials
- Easy to use and efficient for staff; Ideal for rapid OR turnover





Sani-Cloth® Bleach Germicidal Disposable Wipe

Ideal for disinfecting areas contaminated with Clostridioides difficile (C. diff)⁴ or Norovirus.





	REORDER NO.	WIPE SIZE	CASE PACK	CASE WGT	CASE CUBE	PALLET TI/HI
X-Large Canister	P25784	7.5 x 15"	6/65s	20.50 lbs	1.01 ft	10/4
Pail	P7007P	7.5 x 15"	2/160s	16.50 lbs	0.95 ft	10/5
Refill (for Pail)	P700RF	7.5 x 15"	2/160s	15.20 lbs	0.53 ft	18/3

Sani-Cloth AF3 Wipes and Sani-Cloth Bleach Wipes are on EPA's list N1⁵ for the emerging viral pathogen claim and are recommended by the CDC for surface disinfection to help prevent the spread of COVID-19.



Sani-Cloth® AF3 Germicidal Disposable Wipe

Alcohol and fragrance free formula is ideal for use around patients, residents and staff, especially those with respiratory sensitivities.





	REORDER NO.	WIPE SIZE	CASE PACK	CASE WGT	CASE CUBE	PALLET TI/HI
X-Large Canister	P63884	7.5 x 15"	6/65s	15.30 lbs	1.01 ft	10/4
Portable Pack	M8063S80	8.2 x 9.8"	9/80s	18.05 lbs	0.95 ft	10/4
Pail	P1450P	7.5 x 15"	2/160s	12.40 lbs	0.95 ft	10/5
Refill (for Pail)	P2450P	7.5 x 15"	2/160s	11.10 lbs	0.53 ft	18/4

Sani-Cloth AF3 Wipes and Sani-Cloth Bleach Wipes are on EPA's list N15 for the emerging viral pathogen claim and are recommended by the CDC for surface disinfection to help prevent the spread of COVID-19.

Easy Screen® Cleaning Wipe

A touchscreen cleaner that works at the speed of technology. Contains 70% IPA.

FEATURES & BENEFITS

- Rapidly cleans dirt, grime, fingerprints, and smudges
- Fast-drying, virtually no residue, anti-fogging and anti-streaking
- · Ability to clean most mobile devices and touchscreens in healthcare, plus other pieces
- of personal attire when following the manufacturer's IFUs

	REORDER NO.	WIPE SIZE	CASE PACK	CASE WGT	CASE CUBE	PALLET TI/HI
Medium Canister	P03672	6" X 9"	12/70s	10.64 lbs	.990 ft	8/5

DID YOU KNOW: 83% of orthopedic surgeons had pathogenic bacteria on their phone when they walked into surgery.⁶

POINT-OF-CARE ACCESSORIES



Sani-Bracket[®]

Attach Sani-Cloth® and Easy Screen® canisters to walls or equipment for convenient access; customize with product specific labels.

	REORDER NO.	WIPE SIZE	CASE PACK	CASE WGT	CASE CUBE	PALLET TI/HI
Large/Extra Large Canister Sani-Bracket	Q51510	N/A	10 units/cs, 28 cs/pallet	9.90 lbs	1.54	7/4
Medium Canister Sani-Bracket	PS8510	N/A	10 units/cs, 40 cs/pallet	9.13 lbs	1.09	4/10
Large/Extra Large Double Canister Sani-Bracket	Q52510	N/A	10 units/cs, 12 cs/pallet	19.69 lbs	3.04	2/10
3-in-1 Sani-Bracket Pole Accessory Kit	P010600	n/a	1	1.65 lbs	0.05 ft	63/14
Bracket Adapter	P015300	n/a	10	0.23 lbs	n/a	n/a
Bracket Adapter	P015300	n/a	10	0.23 lbs	n/a	

TIP: These can be mounted to mobile equipment in the OR

For more information, or to place an order, contact your local PDI sales representative.

¹GHX 2019 04 report

²Guideline for Disinfection and Sterilization in Health Care Facilities, Centers for Disease Control and Prevention Healthcare Infection Control

- Practices Advisory Committee, 2008. ³AORN Guideline For Surgical Attire, Section 9. Personal Items, Recommendation 9.2, page 12.
- ⁴ Formerly known as *Clostridium difficile*

⁵ https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2

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ENVIRONMENT OF CARE

BE THE DIFFERENCE



⁶ The Journal of Bone and Surgery. 2015. Investigation of cell phones as a potential source of bacterial contamination in the operating room. Retrieved 7/25/2016 from http://www.ncbi.nlm.nih.gov/pubmed/25653323