



PURELL® Healthcare **Surface Disinfecting Wipes**

The broad-spectrum efficacy you need — the safety profile you want.



- Overall contact time of 2 minutes or less
- Kills all ESKAPE pathogens*
- Effective against bacteria, enveloped viruses, non-enveloped viruses, and bloodborne pathogens



WORRY-FREE DISINFECTION

- Category IV: EPA's lowest toxicity rating available
- Food-contact, no rinse approved - meal trays, over-bed tables, and breakrooms
- · No harsh odors or harsh chemicals
- · Quat-free, bleach-free, fragrance-free



PARTNER

- From the hand sanitizer brand most trusted in health care1
- 91% of key decision-makers said the PURELL brand is a brand they trust²
- 84% said the PURELL brand gives them peace of mind²



The Versatility You Need in Healthcare

These game-changing surface wipes are prepared for the challenges of healthcare spaces, backed by high-quality ingredients and innovative science.









PATIENT, RESIDENT, AND VISITOR **AREAS**

ELECTRONIC DEVICES

FOOD-CONTACT AREAS

PURELL® Healthcare Surface Disinfecting Wipes are up to the challenge in healthcare with compatibility on most hard, nonporous surfaces and electronic devices. You can also use the wipes on food-contact surfaces, no rinse required.

- Bed railings
- Cabinets
- Chairs
- Carts

- IV poles
- Stethoscopes
- Patient monitoring equipment
- Counters

- Over-bed tables
- NICU rooms
- Stretchers
- Diagnostic equipment
- Playrooms/toys

- Telephones
- Exam Tables
- Gurnevs
- Toilet seats

Use PURELL® Surface Disinfecting Wipes as part of The PURELL SOLUTION™



The PURELL SOLUTION for Healthcare is a solution that can meet your diverse needs - with a full suite of hand hygiene products, surface innovations, dispensers, technology, and services.

SKU **Product Description** PURELL® Healthcare Surface Disinfecting Wipes (6/Case 110-ct Canister) 9340-06 PURELL® Surface Wipes Wall Bracket 9016-01 PURELL® Surface Wipes Stand 9116-01

Contact your GOJO sales representative today for more information.

*ESKAPE Pathogens: Enterococcus faecium, Staphylococcus aureus, Klebsiella pneumoniae, Acinetobacter baumannii, Pseudomonas aeruginosa, and Enterobacter species
1. GOJO Industries, Inc., Market Research - External Market Research, Hall and Partners PURELL Brand Research 2017 (006-079), 1 September 2017. 2. GOJO Industries, Inc., External Market Research, MR#006-090, November 2020.

#32852 (1/2022)



