**HEALTHCARE** 



NEXA™: Handcare Dispensing Technology EFFECTIVE PERSONNEL HAND HYGIENE AT THE POINT OF CARE.



### WHY FOCUS ON HAND HYGIENE?

Hand Hygiene is the #1 way to prevent healthcare-associated infections (HAIs).

There are **722,000** healthcare-associated infections (HAIs) in the US each year.<sup>2</sup>

Increased Hand
Hygiene has been
attributed to a
21% reduction in
healthcare-associated
infections (HAIs).3

Proper Hand Hygiene is a critical component to preventing the spread of diseases like COVID-19.4

# Nexa<sup>™</sup> Dispensers

## Easy, efficient hand hygiene.

The Nexa dispenser helps prevent the spread of germs with a dispensing system that provides efficiency, innovation and sustainability in one sleek and adaptable dispenser. Available in manual or touch-free.

- Proprietary packaging system delivers consistent, accurate dispensing
- Easy to access and load product with low and high dose settings
- Dispenses liquid and foam products fortstreamlined purchasing and inventory
- Clear side window provides easy usagelmonitoring and visible expiration date
- Indicator light monitors battery life
- Easily accessible battery pack requires no toolsł access for quick and simple changes
- Universal cartridge works in both manual andł touch-free systems
- Dispenser badges for easy product identification
- Compatible with Ecolab's Hand Hygiene Compliance Monitoring technology to help improve hand hygiene compliance









Manual Dispensers

52% FEWER BATTERIES

#### **USE FEWER BATTERIES**

Energy saving touch-free dispenser requires fewer battery change-outs.<sup>5</sup>



#### **PUSH BAR PROTECTION**

Antimicrobial works continuously to inhibit growth of bacteria<sup>6</sup> that may affect the push bar. Smooth surface, no ridges or openings to collect debris or grime.

99%
OF PRODUCT

#### **OPTIMIZE PRODUCT USE**

Improved and uniquely designed packaging and collapsible bottle evacuates up to 99% of product to reduce product waste.



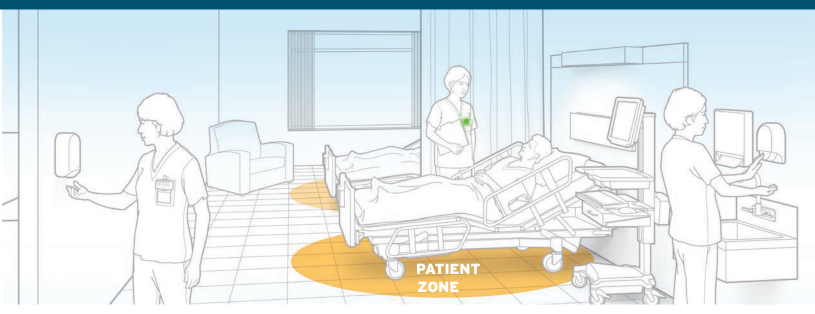
#### PREVENT COSTLY WASTE

Patented pump pulls excess product back in, reducing costly product clogs and drips and helps prevent potential slips and falls.

## Ecolab's Hand Hygiene Compliance Monitoring System

helps your hospital accurately monitor hand hygiene to encourage positive change. As handwashing compliance increases, the risk of healthcare-assocaited infections (HAIs) decreases and patient outcomes improve.

Hand hygiene is the first defense against HAIs, yet studies show healthcare workers are less than 40% compliant.<sup>7</sup>



## The Most Accurate Way to Monitor Compliance

You now have the ability to transform the way your hospital creates, monitors and reports hand hygiene compliance.

#### The Patient Zone

The bed kit creates a zone around the patient to indicate if the healthcare worker washes their hands or sanitizes before and after patient contact.

#### Visual and Audible Immediate Feedback

The badge, worn by healthcare workers, measures and records every hand hygiene event with Nexa dispensers by individual.

#### **Robust Reporting**

Data is compiled to track compliance by individual, department, hospital, and system. Equipment status, sanitizer and soap levels, and battery life are also reported.

#### Little to No IT Involvement

The system is not tied to the hospital's network. It does not utilize private or public Wi-Fi, and does not require hardwiring.



Reach compliance goals of **90% or higher** with the electronic system that measures up to 100% of all hand hygiene events.8

# Nexa<sup>™</sup> Hand Sanitizer or Cough Station

What you get when you order a Nexa hand sanitizer or cough station:

- ONE NEXA CLASSIC TOUCH-FREE DISPENSER (IN WHITE)
- ONE NEXA HAND SANITIZER OR COUGH STATION
- TWO STANDARD GRAPHICS (OPTIONS SHOWN RIGHT)



Sanitizer Station and 2 Compartment Cough Station

# Nexa<sup>™</sup>Hand Sanitizer Stands

Clean Hands, wherever you need them.

Ecolab's Nexa waterless hand sanitizer delievers safe\*, effective protection with hand sanitizer stands or stations.



Tabletop Stand

Pole Stand with Placard Sign

\*Safe as long as products are used as directed.

#### **DESIGN YOUR OWN HAND HYGIENE GRAPHICS!**

Make your hand sanitizer stand, station or placard stand out with your own logo and graphics! Visit <a href="www.Ecolab.com/">www.Ecolab.com/</a>
<a href="https://www.Ecolab.com/">handcaregraphicsbuilder</a> for design specifications and details about how to order.





# Nexa<sup>™</sup> DISPENSER AND PRODUCT SOLUTIONS

NEXA DISPENSERS	SKU # 1 PACK	SKU # MULTIPACK
Classic Touch-Free (1250 mL)	9202-1192 (Black/1)	9201-1189 (Black/8)
Classic Touch-Free (1250 mL)	9202-1193 (White/1)	9202-1188 (White/8)
Classic Manual (1250 mL)	9202-3593 (Black/1)	9202-3599 (Black/8)
Classic Manual (1250 mL)	9202-3594 (White/1)	9202-3603 (White/8)
Compact Touch- Free (750 mL)	9202-1190 (Black/1)	9202-1183 (Black/6)
Compact Touch- Free (750 mL)	9202-1191 (White/1)	9202-1184 (White/6)
Compact Manual (750 mL)	9202-3087 (Black/1)	9202-3020 (Black/6)
Compact Manual (750 mL)	9202-3088 (White/1)	9202-3000 (White/6)

NEXA STATIONS	SKU #	QUANTITY
Sanitizer Station + Nexa White Classic TF	EXP20026	1 Unit
2 Compartment - Cough Station with Nexa White Classic TF	EXP20025	1 Unit
3 Compartment - Cough Station with Nexa White Classic TF	EXP20027	1 Unit

NEXA STANDS	SKU #	QUANTITY
Black Pole Stand (No Dispenser)	5300-2306	1 Unit
White Pole Stand (No Dispenser)	5300-2305	1 Unit
Tabletop Stand (No Dispenser)	5300-3187	1 Unit
Tabletop Stand + Nexa White Compact TF	EXP20604	1 Unit

ACCESSORIES	SKU #	QUANTITY
Placard Sign for Pole and Tabletop Stand	5300-3252	1 Unit
Drip Tray (Black)	9202-2989	1 Unit
Drip Tray (White)	9202-2993	1 Unit
Lock and Key Kit	9202-3113	2 Keys/10 Locks
Product Badges	Contact Your Ecolab Representative	50 Badges

1 Centers for Disease Control https://www.cdc.gov/media/pressrel/r021025.htm

- 2 HAI Data and Statistics. Centers for Disease Control and Prevention. https://www.cdc.gov/hai/surveillance/index.html
- 3 World Health Organization http://www.who.int/gpsc/5may/MDRO\_literature-review.pdf
- 4 http://www.cdc.gov/coronavirus/2019-ncov/hcp/hand-hygiene.html
- 5 Over the course of 21 months at 50 activations per day, in comparative testing using Ecolab's Nexa Touch-Free dispenser and leading competitor's dispenser. Ecolab data on file.
- 6 Bacteria, mold and mildew that can cause degradation.
- 7 Centers for Disease Control and Prevention. Guideline for Hand Hygiene in Healthcare Settings: Recommendations of the Healthcare Infection Control Practices Advisory Committee and the HICPAC/SHEA/APIC/IDSA Hand Hygiene Task Force. MMWR 2002;51 (No. RR-16).
- 8 Ecolab data on file.

#### TO LEARN MORE CALL 866.781.8787 OR VISIT ECOLAB.COM

Contact your Ecolab Representative to find out how Nexa dispensers can help improve efficiency, compliance and sustainability.

