Prepare for the Flu and other Illnesses with the

Symmetry Hand Hygiene Program



The COVID-19 pandemic has made reducing the spread of the flu during the 2020-21 season more important than ever. Decrease the burden on healthcare systems by taking steps to stop the spread of germs in your facility.



Hands are a main transmitter of germs that can cause infection. **Germs can live on your hands for up to three hours.**

The Centers for Disease Control and Prevention (CDC)

states that handwashing and using hand sanitizer when water is not available is one of the best defenses against the spread of infection.

Various studies suggest that a properly implemented hand hygiene program can significantly reduce illness rates.

Placement paired with proper education, awareness, and behavior modification have been shown to help promote a healthier facility.

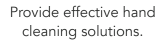
Help reduce the spread of germs with the Symmetry Flu Pack



What Can You Do to Reduce Illness?

The Symmetry Hand Hygiene Program includes a full line of effective hand hygiene products and dispensers, complete with education, awareness and behavior modification tools, and training for your needs.







Implement tools to increase education & awareness



Implement behavior modification tools to increase hand hygiene practices

> PLEASE DELAY **YOUR VISIT** If you currently have or have had any of the following signs and symptoms in the past 7 days:

TEMPERATURE OF 100° OR MORE

BODY ACHES RUNNY OR STUFFY NOSE

SORE THROAT HEADACHE

symmetry

DIARRHEA OR VOMITING

COUGH

Get Prepared with the Symmetry Flu Attack Pack (\$200)

Items included:

Symmetry Dispenser Floor Stand with both Mask Holder & Tissue Holder (1)

Symmetry Dispensers* (1 case)

Symmetry Alcohol Foaming Hand Sanitizer (1 case)

Behavior Modification Placards (6)

Education/Awareness Materials (10)









Dispense hand sanitizer into palm of hand.

Rub hands together and remember nail beds, backs of hands, and in between fingers.

Rub in sanitizer until hands are completely dry





ften and help preve the spread of the flu