

Nasal decolonization simplified

The first 1-minute, 2-step, surgically-proven, disposable decolonization treatment



Protect your patients—and your bottom line—from costly HAIs




Decrease risk of infection and contaminant spread in your medical facility



For daily use by patients, hospital personnel and visitors

The human—and financial—toll of HAIs is staggering

1.4 MILLION PATIENTS 

Globally have an HAI at any one time

\$28 BILLION

Cost of hospital HAIs

 **1 IN 31** HOSPITAL PATIENTS

 **1 IN 43** NURSING HOME PATIENTS
Contract an HAI every day

Antibiotic resistance now at

DANGEROUSLY HIGH LEVELS. 



**LONGER HOSPITAL STAYS
HIGHER MEDICAL COSTS
INCREASED MORTALITY**

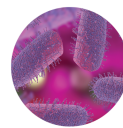
#1 CAUSE OF DEATH
PREVENTABLE

SaniiSwab's decolonization system can reduce HAIs

Previous sanitation protocols focused on the physical environment. Today, in light of the Covid pandemic, **there is a greater emphasis on both hand and nasal sanitation.**

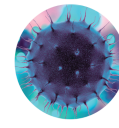
Because the **nasal cavity is a breeding ground for germs, viruses and bacteria**, daily sanitizing is essential for eliminating bacteria, viruses and allergens during their critical incubation period.

Daily nasal decolonization of patients, staff and visitors greatly reduces infiltration of contaminants in your facility. **SaniiSwab** makes this daily process easy, fast and cost effective.



KILLS BACTERIA

- Staphylococcus aureus
- Staphylococcus methicillin resistant (MRSA)
- Staphylococcus epidermidis
- Staphylococcus pneumonia
- Enterococcus
- Clostridium difficile
- E. coli
- Haemophilus influenzae
- Klebsiella pneumoniae



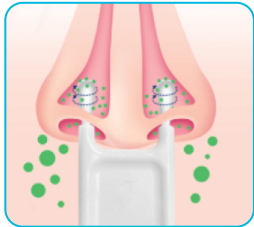
KILLS VIRUSES

- Influenza A and B
- RSV
- Parainfluenza
- Adenovirus
- Rhinovirus
- Enterovirus
- Herpes simplex
- Coronavirus
- Covid-19
- SARS

What makes SaniiSwab unique?

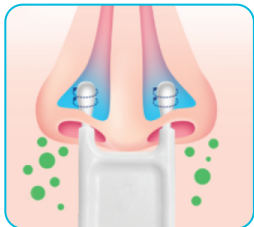
SaniiSwab follows strict, 2-step surgical protocol

SaniiSwab uses the same peer-reviewed dual sanitizing procedure used in surgery: **1.Clean 2.Sanitize**



Step 1: **CLEAN**

Open easy-tear packet. Pre-saturated cleaning swabs—one for each nostril to avoid cross-contamination—are rotated 7 times to remove secretions, mucous and debris which inhibit Sanitizer's (Step 2) effectiveness. Discard cleaning swab. **Never re-use.**



Step 2: **SANITIZE**

Open easy-tear packet. Repeat Step 1 action with pre-saturated sanitizing swabs to eliminate germs, bacteria and allergens. Discard sanitizing swab. **Never re-use.**

SaniiSwab's patented double-swab design eliminates cross- and recontamination

Cross-contamination occurs when a utensil is used twice to clean or sanitize two different areas of skin. **Recontamination** occurs when a utensil is used twice on the same area. **SaniiSwab** is designed to avoid both.

SaniiSwab's pre-saturated, single-use double swab allows only one swab to enter each nostril simultaneously and is immediately disposed of after the completion of each step.



SaniiSwab is easy, quick, discreet (and disposable)

SaniiSwab's patented, pre-saturated, double-swab design and nasal guard eliminates guesswork in nasal cavity placement for maximum efficacy when cleaning and sanitizing.

The rotational swabbing system quickly cleans, then sanitizes nasal skin surface—making it safe and easy to use by **patients, health-care workers, staff and visitors alike.**

SaniiSwab is designed to be discarded immediately after each use.

