MICROBIAL CONTROL

Reduces up to:

93% Virus

✓ Coronavirus

✓ Norovirus

✓ Rhinovirus

% 99.9% Bacteria

✓ Staphylococus

✓ Phneumococci

√ E-coli





Reducing the exposure of virus and bacteria

Infections caused by virus and bacteria are a major problem in many professions.

This is something that we unfortunately have become painfully aware of since the outbreak of the coronavirus pandemic, were professionals put their own safety at risk. The personal protective equipment used could also be uncomfortable and insufficient at times.

Virus and bacteria often spread and infect through the nasal mucosa and the upper respiratory tract. This led us to the question; How can we prevent virus and bacteria from entering the nose?

Years of product development resulted in an innovative nasal breathing protection against viruses and bacteria - NOSA microbial control.

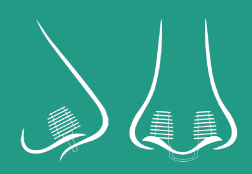
NOSA microbial control is a small and discreet device that you put in your nose and breathe through.

The product filters out microbials and reduces the amount of virus and bacteria that enters the nose.

The product is tested against many of the most common viruses and bacteria we inhale, such as coronavirus, rhinovirus, norovirus, adenovirus as well as Staphylococcus, MRSA, e-coli and pneumococcus.

NOSA Breathe with care

nosamed.com

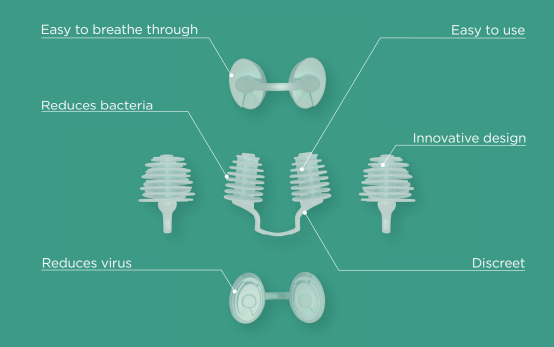


Comfortable, discreet and easy to breathe through

Our vision:

To create a better breathing experience for everyone

NOSA control - a new protection against viruses and bacteria



Find your nearest dealer at: www.nosamed.com/business

