### Synexis

A QUICK GUIDE TO THE

### SYNEXS BIODEFENSE SYSTEM

The microbe-fighting machine designed to bring cleaner care to your business.

- + Innovative Dry Hydrogen Peroxide (DHP<sup>™</sup>) fights viruses, bacteria, mold, odors, and insects.
- + Attacks microbes both in the air and on surfaces.

- + Continuously flows through any indoor space without anyone ever needing to leave the room.
- + No ozone. Synexis devices underwent rigorous testing by Underwriters Laboratories (UL) and were certified to meet UL2998 for zero ozone emissions.

# BEHIND THE SCIENCE

#### **Naturally Safe**

We designed the environmentally-sustainable Synexis system to provide continuous protection without disturbing people's day-to-day activities.

DHP<sup>™</sup> is a form of gas whose molecule, Hydrogen Peroxide, is a natural component of human lungs. DHP<sup>™</sup> occurs at levels well below OSHA's standard<sup>1</sup>, and Underwriters Laboratories (UL) has declared our DHP<sup>™</sup> BioDefense System to be non-ozone producing.



00-7

പ്പ

## THE SECRET TO OUR

The Synexis BioDefense System is as simple as smart science.

Every indoor environment naturally contains ambient oxygen and humidity. Our patented technology breaks these molecules apart and reassembles them into DHP<sup>™</sup>.

Since all microbes require water from the environment to live, they attach themselves to our DHP<sup>™</sup> molecule (which is similar in structure to water) for survival. Once it's attached, DHP<sup>™</sup> breaks down the microbe's outer cell membrane leading to its destruction. So long microbe!



# MEET THE **TROOPS**



#### THE BLADE

Out of sight. Out of mind. Out with the microbes. The Blade fits in-line with your existing HVAC ductwork, without affecting the system.



#### THE SPHERE

It's adaptable, tactical, and can blend in anywhere. Since it only needs a standard 120VAC/220VAC outlet, the Sphere can sit or be mounted wherever you need it most.



#### THE SENTRY

The Sentry is designed for challenging environments like industrial facilities with HVAC systems that are either inaccessible or nonexistent—but still only needs a standard 120VAC/220VAC outlet to get to work.

### ATTACKING MICROBES

Microbes like viruses, bacteria, mold, and odors pose the biggest health risks and can be passed along in the air and on surfaces, potentially creating an endless and dangerous cycle.

But DHP<sup>™</sup> reduces microbes in even the hardest-to-reach areas.

#### The DHP<sup>™</sup> Difference<sup>1</sup>

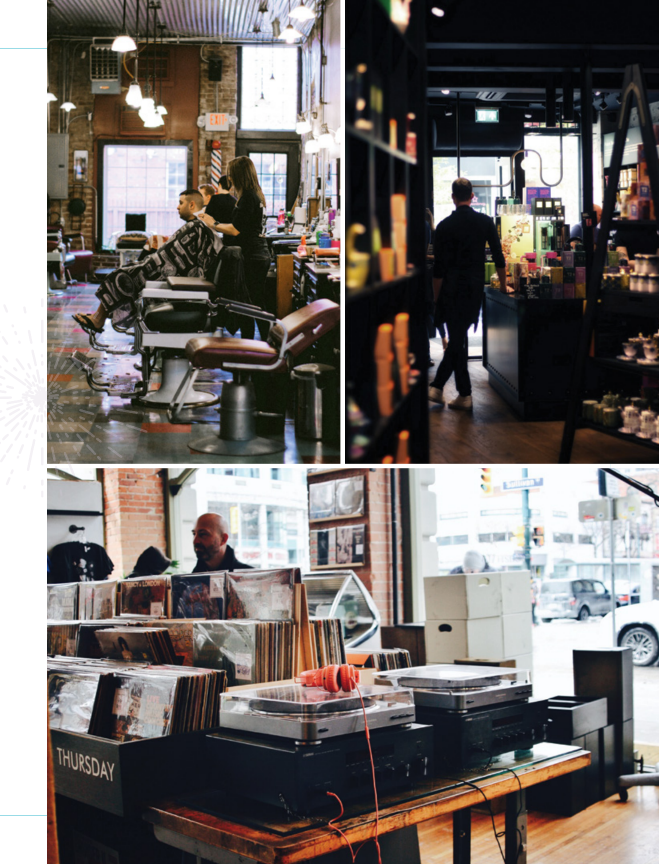
viruses, bacteria, and fungi	zation
	+
including hard-to-reach areas	+
Continuous microbial reduction + + +	+
No ozone generated + + +" +	
SAFETY Reduces risk of cross + + + + + +	+
Safe to use in occupied spaces + + +	
No odors, chemicals, or solvents + + +	
Minimal-to-no manual operation cost + + +	
COST No throughput/patient flow interruption + + +	+
Low maintenance cost + + + +	
No bright lights + +	
OTHER FEATURES Flexibility and ease of operation + + +	+
Low operating energy cost + + +	

\*Data on file. \*\*UVC light does not produce ozone. However, the shorter UV-V at 185 nanometers wavelength produces ozone

### YOUR BUSINESS NEEDS A MAKEOVER FROM MICROBES

DHP™ can reduce the levels of microbes in any indoor space customers and shoppers go, both in the air and on surfaces, including:

- + Salons
- + Spas & Medical Spas
- + Retail Stores
- + Technology Stores
- + Department Stores



## GET IN TOUCH

We're here to answer any questions you may have, and to work with your team to determine the solution that ensures Synexis gives you the best results.

Get in touch at **Synexis.com**, or call us at **1.866.SYNEXIS.** 



11711 W. 79th STREET • LENEXA, KS 66214 (866) 796-3947 | info@synexis.com www.synexis.com

November 11, 2021, from https://www.cdc.gov/niosh/npg/npgd0335.html

