

A close-up photograph of a woman with short brown hair and blue eyes, wearing a white lab coat. She is looking through the eyepiece of a microscope, with her hand visible near the lens. The background is blurred, showing what appears to be a laboratory setting.

Healthy indoor air.  
For the public good.

 HealthWay

We breathe innovation.



Every day, hundreds of thousands of people put the well-being of others first, because that's their job. At HealthWay, we want to provide a service to them, and protect them from the viruses, bacteria and pollutants that are especially prevalent in our indoor air. Whether it's a hospital room, clean room or classroom, our revolutionary air purification systems will eliminate 99.99% of captured particles from the air. That's not just good for the health of these everyday heroes – it's good for society as a whole.



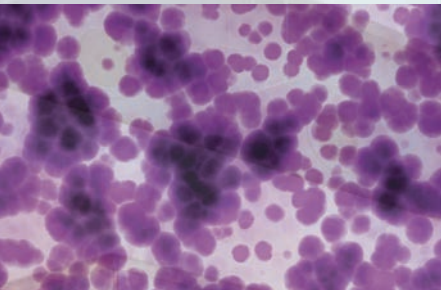


# Protecting the world from airborne viruses for nearly 40 years.

The only way we can combat rising infection levels is with rising innovation levels. This has been Healthway's philosophy since 1981. It drove us to develop the most powerful air-purifying technology in the world. It ensures we'll never stop looking for what's next.

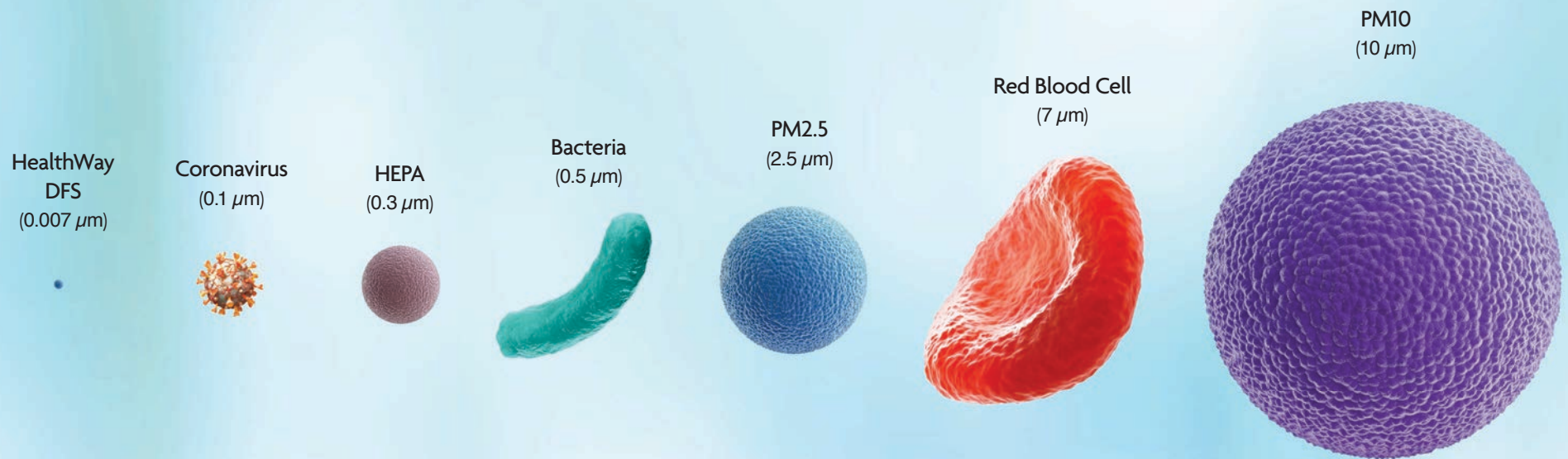
Our team of doctors, engineers and scientists have been in the commercial air quality business for decades, developing exclusive technologies for products used in a wide variety of settings where air quality is critical – including hospital isolation and waiting rooms, medical and manufacturing clean rooms, and military locations.

We are committed to being a leader in indoor environmental solutions, to never stop seeking new ways to maximize efficiency and respect our environment, and to make a profound impact on the health and well-being of our customers.



 healthWay®



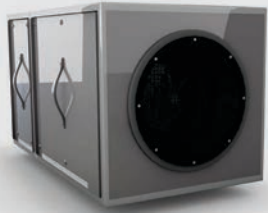


The most powerful air purification technology – proven to trap and eliminate dangerous viruses.

At HealthWay, we develop technology with a sense of responsibility – it's up to us to protect the health and well-being of our customers, now more than ever.

The crown jewel of these technologies is our award-winning, state-of-the-art Disinfecting Filtration System (DFS), developed with the United States government to remove germs from the air. All of our purifiers are powered by this germicidal technology, which goes beyond traditional filtration methods to trap airborne pathogens down to the smallest virus – including the coronavirus – operating at an efficiency of 99.99% down to a size of 0.007 microns.

# The perfect purifier for every indoor space.



**2000SC**  
**1200SC** not shown  
Self-Contained  
Independent Blower

The modular design of these self contained units applies our DFS technology to any airflow criteria, and due to its independent blower, it can retrofit with any HVAC system. It can also be installed as a standalone unit above ceiling space to treat targeted areas.

Patented DFS Technology  
99.99% Filtration Efficiency down to 0.007 microns  
Zero loss – restriction of airflow  
Four times the filter loading capacity than a HEPA filter

Improved energy savings compared to HEPA  
Nominal Flow – 2000 CFM and 1200CFM  
VOC Adsorption | Photo Catalytic Oxidation (optional)



**2000IL**  
**1200IL** not shown  
Inline System- No Blower

Nothing gives engineers the freedom of the Inline Series; which can be custom-fitted during the design stage of any HVAC system.

Patented DFS Technology  
99.99% Filtration Efficiency down to 0.007 microns  
Huge energy savings compared to HEPA filters

Modular design meets any airflow criteria  
Three times longer filter life than HEPA Filtration



**950P**  
Commercial Portable

The 950P packs all the powerful, virus-trapping performance of DFS technology into a high-powered unit meant for larger commercial spaces.

Delivers high CFM with low energy consumption  
Mobile Design – built in 3.5" safety lock swivel casters, full-width handle for easy movement  
Multiple Fan Speeds – four fan speeds for ease of control  
99.99% DFS Filtration Efficiency – down to 0.007 microns

Independent Airflow/Distribution Control – to facilitate placement anywhere in the space  
Patented V-Bank Filter – increases surface area and provides higher dust loading capacity  
Ease of Maintenance – quick release filter access from the back of the unit



Healthway also offers state-of-the-art, DFS-powered portable purifiers, designed for smaller spaces like living rooms and offices. Visit [healthway.com](http://healthway.com) to learn more.

## Serving industries and corporations, clear across the world.

### United States Government

U.S. Army, Navy, Air Force  
U.S. Department of Defense  
Federal Post Offices  
U.S. Department of Commerce

### Hospitals

Cleveland Clinic  
VA Medical Center  
Children's Hospitals  
Shriners Hospitals  
Mayo Clinic  
Ronald McDonald House  
NY Presbyterian

### Corporations

National Grid  
McDonald's  
Louis Vuitton  
Bausch and Lomb  
Anheuser-Busch  
Pepsi Cola

General Electric Co.  
Bank of America

### Hotels and Resorts

Marriott  
Hyatt  
The Ritz-Carlton  
Waldorf Astoria  
Sheraton  
Hilton  
Starwood  
NYLO Hotels  
Shangri-La Hotels  
Wyndham

## Biotos Global

### ΑΠΟΚΛΕΙΣΤΙΚΟΣ ΑΝΤΙΠΡΟΣΩΠΟΣ ΚΥΠΡΟΥ.

Agios Dometios, 2362 Nicosia, CY

**M:** +357 96 082832

**T:** +357 22 080282

**Skype:** stamoulis.manginas

**WeChat:** +35796082832

**E:** stamos@biotosglobe.com

 **Biotos Global**