

The New Standard in Indoor Air Quality

Raising the Standard in Indoor Air Quality

About Integrated Viral Protection (IVP)

IVP is a technology solutions company that specializes in the design of Biodefense Indoor Air Protection Systems. $^{\text{TM}}$

Data from scientific, peer-reviewed publications show significant data for reducing the transmission of COVID-19 in the air, thus giving businesses the ability to open safely.

IVP uses a heated HEPA filter technology that can "catch and kill" TM SARS-CoV-2 virus, instantaneously.



The Venue Mobile Unit is perfect for providing the cleanest, virus-free air in office buildings, schools, restaurants, and entertainment venues.

The Room Mobile Unit is designed for healthcare and residential spaces, providing clean air so you can breathe with confidence.

The **Travel Mobile Unit** is a personal, portable air purifier that is perfect for travel, offices, or in-person meetings.

In **HVAC** retrofits, the standard filters are replaced with the heated HEPA filters providing bio-defense against COVID-19 and other viruses.

Special Thank You to our Research Partners















For more information call your distributor, **My Healthy Home at (866) 743-8563** or email **orders@myheathyhome.info**. Visit us at **healthyhomeexpert.com**











Testimonials

"From the early days of the pandemic, restaurants have gone above and beyond to keep their staff and guests safe. We applaud Boudro's for making the additional investment in a state-of-the art Integrated Viral Protection device. The IVP system further reinforces restaurant owners' commitment to building confidence and trust with all those whom they serve."



Dr. Emily Williams Knight

"Recent data from the Galveston National Laboratory have confirmed elimination of 99.8% of SARS-CoV-2 and 99.9% of Anthrax spores in a single pass through this novel, proprietary, biodefense indoor air protection system. These studies are the first in which actual SARS-CoV-2 was aerosolized at the Galveston National Laboratory. Given its effectiveness against spores, this technology offers hope for biodefense against any airborne pathogens to mitigate influenza and other future pandemics."



Slobodan Paessler, D.V.M., Ph.D.

Laboratory Preclinical Studies Core

"Any viral material that goes into that unit comes out dead, it will take care of all viruses that our children may spread through the air to each other and their teachers. COVID-19 is just one of them. This will be a benefit for us for a long time to come."



Tony Brown

"This novel technology to catch and kill airborne SARS-CoV-2 will ensure clean indoor environments. There is sufficient data to show this science as the new gold standard in combatting airborne transmission of COVID-19. Addressing COVID-19 pandemic through this cutting-edge applied physics solution will help bring our Nation swiftly return back to normal."



Dr. Zhifeng Ren r Superconductivity at UH (TcSUH)

"Boudro's Texas Bistro decided to partner with IVP Air to enhance our guests' experience so that they can dine with confidence and feel more at ease knowing we are taking additional steps to provide the cleanest

Recognition

2020 ASME Award | Top 25 Newsmakers





Endorsed By:





My Healthy Home 866-743-8563 info@myhealthyhome.info

"This breakthrough invention offers an inexpensive and easy to manufacture solution which is geared for rapid deployment to address our national emergency. Given the risk of airborne transmission of SARS-CoV-2, this discovery will effectively serve as a "mask for indoor ventilation!" And it takes it a step further - the technology kills the coronavirus and will kill other



Dr. George Crabtree

U.S. Department of Energy (DOE) Award R&D 100 Award

"We've gone to great lengths this year in the McGovern College of the Arts to keep our faculty, staff, students, and patrons safe while we continue to deliver the highest quality arts instruction. These filtration systems - which are a product of our own labs at the University of Houston in collaboration with the teams at Medistar and IVP -are another step in that direction. I could not be happier for this opportunity to pilot

UNIVERSITY of HOUSTON TEXAS CENTER FOR SUPERCONDUCTIV

them in the Moores Opera House."

Andrew Davis

n College of the Arts

"Our slogan is to lead the pack, and that's my goal, to do things that are innovative. We've had multiple parents give us extremely positive feedback about the peace of mind this has brought them sending their kids here. We're disinfecting surfaces, spacing students out and wearing masks. This covers the airborne side of it. This filtration system is currently deployable, it's doable, and it's proven effective. It's a big step to returning children to childhood, and signaling that



"IVP's biodefense technology is an aggressive move towards giving our patients the peace of mind. We see our proactive investment in this one-of-a-kind technology as just one of the many steps our organization has taken in

