



PRESENTING
SHYCOCAN

The World's Most
Trusted Aerial
Biosafety Device.

Protect the people you love.



WHAT IS AERIAL BIOSAFETY?

Today, the air we breathe indoors is becoming increasingly unsafe. The instances of contagious air borne diseases caused by viruses like flu, COVID-19, etc. have significantly increased. Not only that, indoor bacteria and mold release spores into the air we breathe. This weakens the immune system and often triggers respiratory issues such as allergies and asthma. So, making the air we breathe safe and protecting the health of people indoors has become important. This is called aerial biosafety.



AERIAL BIO SAFETY IN OFFICE.

When even a single person falls ill in the office due to a contagious disease, it spreads easily to others. It can take them days, sometimes months to recover. This results in absenteeism, disruption in business, a sharp drop in productivity and unhappy clients. All of which affect profits.

AERIAL BIO SAFETY AT HOME.

When the air at home is unsafe, vulnerable people like children, aged people and sick members of the family bear the brunt of it. This makes it stressful for the caretakers at home. Not only that, it skyrockets the medical expenses.



PRESENTING SHYCOCAN. 24X7 AERIAL BIOSAFETY.

Shycocan's ground-breaking technology can create a safer and healthier indoor environment, all over the world.



HOW SHYCOCAN WORKS: BIOMIMICRY IN ACTION.

Research has shown that propagation of contagious diseases is extremely low near the equator. We have discovered that this is due to a certain wavelength of photons in the sunlight which are not found away from the equator. Embracing this principle of biomimicry, Shycocan mirrors this natural process. It generates photons akin to equatorial sunlight, disabling viruses and stopping the growth of indoor bacteria and mold.

PROTECTED BY SHYCOCAN.

“

My mother, who is in her 90s, often used to experience sniffing or catch a cold at the drop of a hat and have allergic reactions. But after I installed Shycocan at home, I have noticed that her symptoms have almost disappeared.

Eric Samuel, Bangalore

”

“

We were delighted and relieved to have found a great solution in Shycocan, as it has a proven ability to disable the Coronavirus and Influenza virus families in indoor spaces with a 99.9% efficacy, as per virology reports from accredited laboratories. Moreover, the device has no chemicals, UV rays, radiation or side-effects and is completely safe for all our team members. We installed devices across three office sites in Mumbai and Goa, and so far we are happy with the performance. As we slowly normalize working across the country, we hope Shycocan will continue to protect our offices and people so that they can continue to ensure that our lifesaving medicines reach patients across the country.

Vinay Pinto, Executive Director, Wallace Pharmaceuticals Ltd.

”

“

Post the pandemic lockdowns, we decided to install Shycocan in our factories for the safety and wellbeing of our employees. We are experiencing its continued benefits even now. The overall incidence of flu and COVID is much less than previous years, contributing to low absenteeism and higher productivity.

Uma Shankar Garg, Chairman, Advance Valves

”

“

Being at the frontline of battling the pandemic, with all the testing kits we manufacture and more, we couldn't afford a day of disruption. For this, providing a safe work environment was of prime importance. So, we installed multiple Shycocan units across our labs, testing centres, factory floors and corporate offices that house a large employee workforce. This along with all the standard preventive measures helped us control the transmission of the virus effectively. It's been one of the smartest investments we've made! I am happy to say that even today, thanks to Shycocan, our downtime due to employees falling ill is near-zero.

Sriram Natarajan, Founder Director & CEO, Molbio Diagnostics Pvt. Ltd.

”

“

During one of the pandemic waves, my whole housekeeping staff fell ill. But despite being in very close proximity to them, my wife and I did not catch the virus. I can only attribute it to Shycocan which we had installed at home.

Ajay Chowdhry, Founder, HCL

”

“

Since we are in the banking domain, we had to work 24X7 during the pandemic in order to maintain the ATMs, as during that time there was a sharp rise in digital payments. However, after the lockdown was over, employees had concerns about coming back to work in the office. So we wanted to find something which would give them the confidence to do so. During my research online, I found details about Shycocan. I did my R&D on the machines and also got a go-ahead from the management. Thereafter, we installed around 30 machines in 3 different offices of ours.

Ashwin Ayyappan, Finacus Solutions

”

“

As a health care organization, during the COVID pandemic, we had acute shortage of staff due to sickness absenteeism. In order to bring down the infection rates of health care workers within the hospital, we did a pilot of Shycocan, because the principle of neutralization of virus in the atmosphere and making it ineffective, sounded very good in theory! We installed two Shycocans, in Casualty and our Covid Intensive Care Unit, in Vijaya Health Centre and closely monitored HCW infection rates. Interestingly, in the next 6 weeks, our Hospital Covid infection rates in those two areas came down by 75% which was quite impressive! Post that, we installed another 20 Shycocan units across our organization in all the high footfall areas, and placed an order for 12 more units.

*B. Bharathi Reddy, Managing Trustee & CEO,
Vijaya Group of Hospitals, Vadapalani, Chennai*

”

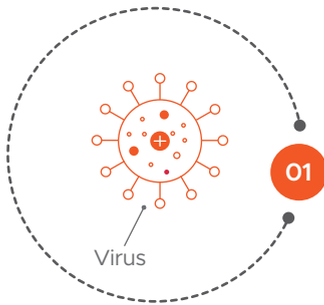
“

We had adopted rigorous safety best practices to limit infections among healthcare workers and patients. As a part of this strategy, we installed Shycocan at Fortis Rajajinagar, Bengaluru, as we understood that this device was scientifically proven to neutralise SARS-COV-2. The device was installed throughout the premises including OPD, ICU, consultation rooms, reception area, pharmacy, admin block, conference room and offices. Since installation, we have not observed any transmission of COVID-19 amongst the staff. There were some cases before installation, but none known after installation.

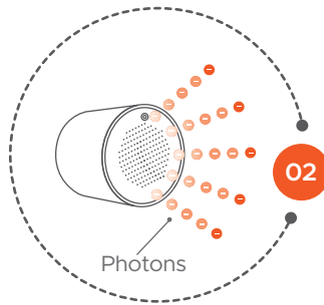
*Dr. (Wg Cdr.) A Nagasubramaniam,
Facility Director, Fortis, International Hospital Ltd.*

”

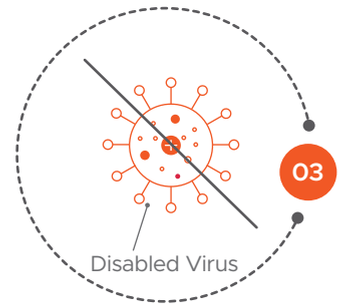
SHYCOCAN'S INNOVATIVE TECHNOLOGY



The virus receptor binding domain connects to the human cell membrane causing the infection



Shycocan disables the virus receptor binding domain with photons making it incapable of infecting the human cell



Virus just passes through the body without causing any infection



100% SAFE

No harmful side-effects to humans, animals or the environment



EFFECTIVE RESULTS

Disables virus up to 99.9%* in enclosed spaces.
Reduces growth of indoor bacteria & mold



PLUG & PLAY

Easy installation and no consumables required



PROTECTS 100 SQ M

Multiple devices can be used for larger spaces

PRODUCT SPECIFICATIONS

Effectiveness	Up to 99.9%* efficacy against virus & indoor bacteria
Dimension	Length - 250 mm, Diameter - 260 mm
Cooling Air	64 CFM
Power Rating	40 W
Coverage Area	100 sqm.
Body Shell	Dielectric material
Product Weight (Net/Gross)	6.0 Kgs. max/8.5 Kgs. max
Installation	Wall mount (included) Floor stand (optional)



DISCLAIMER: Terms and conditions apply. Check website for details. *As proven in multiple virology lab tests. Visit shycocancorp.com/reports for details.



Scalene Livprotec Pvt. Ltd. No. 61, 3rd & 4th Floor, 5th Block, Koramangala, Bengaluru,
Karnataka 560095, India. Toll Free: 1800-103-8655 | info@livprotec.com

www.shycocancorp.com