



Attenuates 99.9%* of corona family of viruses in closed spaces.



PREVENTS and PROTECTS.

Distributor :  **Prakash Trading Company** | www.ptc.ae | www.coronaguardme.com | sales@coronaguardme.com
Umm Ramool, Dubai, 04-286 3363

PROVEN FOR CORONA
VIRUCIDAL ACTIVITY*



ELECTRON CLOUD
TECHNOLOGY



INVENTED AND
MADE IN INDIA

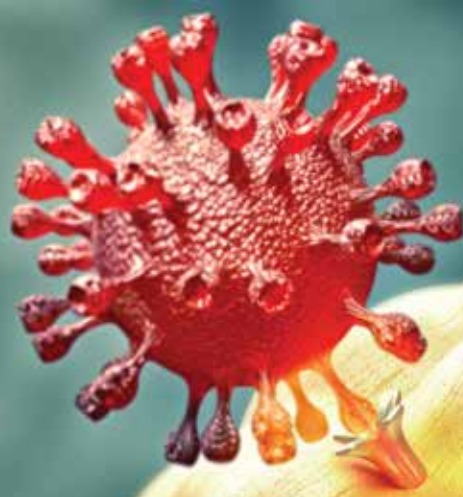
*Attenuates 99.9% of Corona family of viruses under standard test conditions.



Corona family of viruses are invisible and can be anywhere.

Viruses can easily spread between people, especially indoors and in poorly ventilated spaces. When an infected person coughs, sneezes or speaks loudly, millions of invisible virus particles are released into the surroundings via respiratory droplets.

While the larger droplets settle on all nearby surfaces where they remain infectious for up to 72 hours, smaller droplets can stay suspended in the air for up to 3 hours indoors. Others can catch the deadly virus when these infected droplets get into their respiratory system.



How do corona family of viruses infect host cells?

Corona family of viruses infect through positively charged spikes on their surfaces called S-proteins. These spikes are attracted to the negative potential on human host cells and attach to their receptor. This bridge enables the virus to enter and further multiply inside the host. The technology to contain corona family of viruses lies in disabling this bridge.



Prevents and Protects.

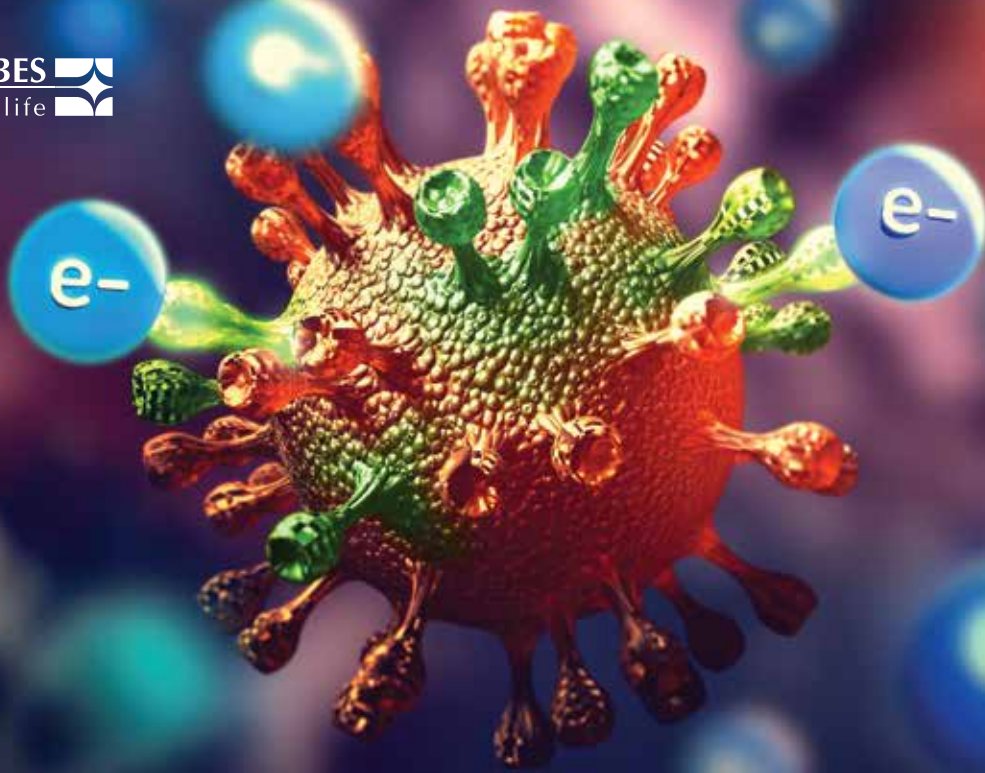
Forbes Coronaguard, powered by SHYCOCAN, is a virulence protection and containment device.

Up to 99.9%* Corona family of viruses are disabled on surfaces and in the air, giving you real-time protection in closed spaces.

Tested for Compliance by:



*Attenuates 99.9% of Corona family of viruses under standard test conditions.



How does Coronaguard attenuate corona family of viruses?

Coronaguard is a containment device that attenuates the positively charged S-protein of Corona family of viruses. A plug and play device, it delivers necessary signals to photon mediated electron emitters (PMEE) to produce hypercharged high-velocity electrons by photon mediation. These electrons interact with the negative charge seeking S-protein of the Corona family of viruses, thus reducing infectivity and preventing air and surface borne transmission in closed spaces.



Electron Cloud technology

Forbes Coronaguard's Hyper-Charged canon emits trillions (10-100 trillion per second) of photons into the air indoors. This forms an Electron Cloud Technology that covers the entire space.



Key Features

Forbes Coronaguard works all by itself without any maintenance. It safely disables 99.9% coronaviruses* without causing harm to humans, pets or eco-friendly microorganisms and without interference with other electronic devices.



No odours



No chemicals



No noise



No stains or residue



No side effects



Educational institutions



Shops & commercial establishments



Hotels, restaurants & cafés



Clinics, nursing homes and hospitals



Homes



Corporate offices



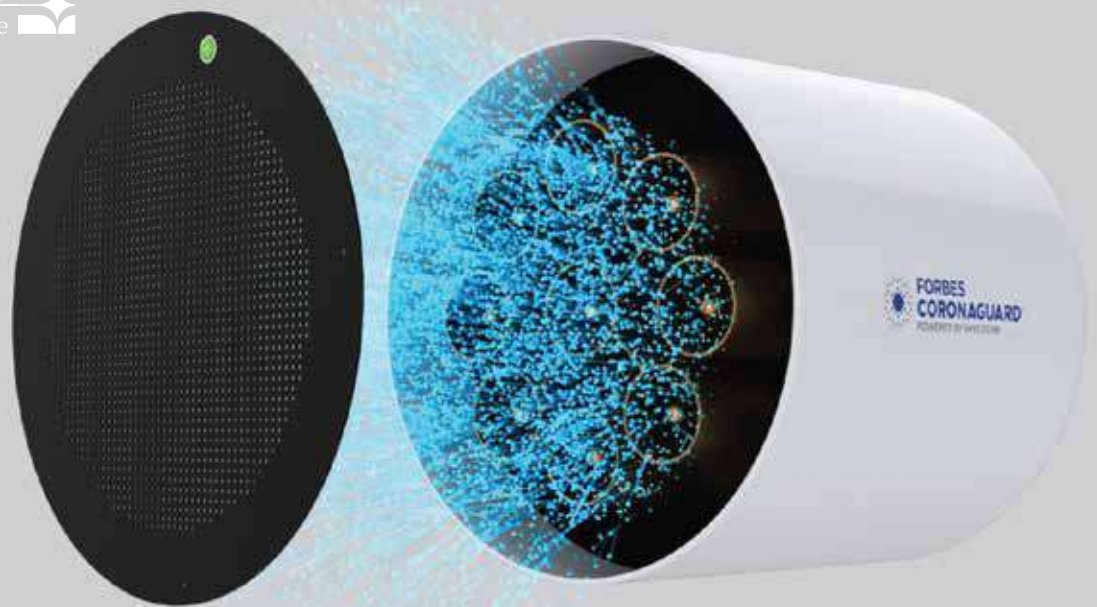
Gyms, salons etc



Banks and ATMs

Suitable for high-risk and essential service environments, as well as homes.

Forbes Coronaguard has various applications to create 'safer zones' and reduce the burden of indefinite social distancing.



Powered by SHYCOCAN.

The breakthrough technology behind Forbes Coronaguard - Scalene Hypercharge Corona Cannon (SHYCOCAN) - is conceptualized and developed in India. It is invented by scientist Dr. Rajah Vijay Kumar.

Proven for Corona
Virucidal Activity
Reduction*

Proven for Corona Virucidal Activity*



Electron Cloud

Emits trillions (10-100 trillion per second) of photons into the air to cover entire closed spaces.



Made in India

Conceptualized and developed in India.

TECHNICAL SPECIFICATIONS

SR. NO	PARAMETERS	VALUES
01	Dimension	L : 250 mm, OD : 262 mm
02	Operating Voltage	110-240VAC 50/60Hz
03	Estimated P- Electron Production / Sec	10 to 100 trillion
04	Instrument cooling air flow	64 CFM
05	Power Rating	30 W (Max)
06	Applicable Area	1000 ft ²
07	Applicable Air Volume	10000 ft ³
08	Ozone Emission	BDL (Meets the requirement of US EPA)
09	Body Shell	Dielectric material
10	Installation	Wall Mount
11	Product Weight (Net/Grosss)	5.8 Kg / 7.0 Kg
12	Life Cycle	5-7 years