The novel Coronavirus outbreak has sparked concern in the United States and worldwide. Global health authorities are taking measures to contain an outbreak.

Coronavirus Protection

AIR HYGIENE CAN HELP LOWER TRANSMISSION

In addition to the World Health Organization's (WHO) guidelines for infection control, it is possible to take further action to protect yourself, your employees and clients from airborne transmission of bacteria and viruses, including coronaviruses. Proactive air hygiene leads to lower transmission rates, improved workplace safety, fewer sick days and even better morale. **Novaerus portable air dis-infection units** are proven to rapidly destroy airborne viruses using patented plasma technology.

NOVAERUS TECHNOLOGY RAPIDLY KILLS CORONAVIRUSES



Due to the small size of viruses, many clean air solutions, including standalone filtration, are unable to trap viral particles. Novaerus portable air dis-infection units use a non-selective, rapid killing, patented plasma technology, offering a unique and safe solution to kill airborne viruses 24/7.

The technology has also been independently tested to reduce MS2 Bacteriophage, a commonly used surrogate for SARS-CoV* (Coronavirus) by 99.99%.

* (2010 – Evaluation of filters for the sampling and quantification of RNA Phage Aerosols, Louis Gendron et al.)



SIZES FOR EVERY SPACE

Novaerus air dis-infection units are available in three sizes, to suit any space. All units can be easily positioned and plugged in where they are needed most individual work spaces, waiting areas, ambulances, patient areas, emergency rooms, patient bedsides, hallways, hotel lobbies, conference rooms, classrooms, etc.

