

PROTECT YOUR EMPLOYEES & CUSTOMERS

FOR ALL SPACES WHERE EMPLOYEES MAY NOT SOCIAL DISTANCE

SECURITY OFFICES EXECUTIVE OFFICES EMPLOYEE BREAK ROOMS BACK HOUSE ELEVATORS SURVEILLANCE OPERATION OFFICES COUNTING ROOMS

WHEN IT COMES TO SAFETY, THERE IS NO COMPARISON

VIRUS DOC
SAFE

- 1.No dangerous cancer causing radiation or harmful ozone.
2. Broadly eliminates viruses without complicated upgrades to HVAC systems
3. Creates super oxide ions which are safe for humans
4. Kills airborne viruses and bacteria
5. Kills in minutes
6. No Odors

Lab: *Innovative Bioanalysis

UV LIGHT
DANGEROUS

- 1.Harmful and dangerous cancer causing radiation and ozone production.
2. Requires proper airflow, reflectivity, & resident time all working perfectly together in order to eliminate a pathogen
3. potential DNA damage form UV exposure
4. Only effective against one virus
5. Kills viruses in vents while leaving live viruses where people breathe.
6. Leaves a distinct unpleasant smell

VIRAL LOAD:

INACTIVATES 92.6% SARS COV-2 WITHIN FIRST 15 MINUTES
INACTIVATES 99.4% OF SARS COV-2 WITHIN FIRST 30 MINUTES

NEEDLEPOINT BIPOLAR IONIZATION WORKS TO SAFELY CLEAN INDOOR AIR, LEVERAGING AN ELECTRONIC CHARGE TO
CREATE A HIGH CONCENTRATION OF POSITIVE AND NEGATIVE IONS

THE VIRUSDOC™ INACTIVATES COVID-19

***99.4% KILL RATE IN FIRST 30 MINUTES**

INACTIVATES BACTERIA, MOLD, & VIRUSES

Independent Laboratory Test Results

| PATHOGEN | TIME IN CHAMBER | RATE OF REDUCTION |
|-----------------------|-----------------|-------------------|
| SARS-CoV-2 | 30 MINUTES | 99.4% |
| NOROVIRUS* | 30 MINUTES | 93.5% |
| HUMAN CORONAVIRUS** | 60 MINUTES | 90.0% |
| LEGIONELLA | 30 MINUTES | 99.7% |
| CLOSTRIDIUM DIFFICILE | 30 MINUTES | 86.8% |
| TUBERCULOSIS | 60 MINUTES | 69.0% |
| MRSA | 30 MINUTES | 96.2% |
| STAPHYLOCOCCUS | 30 MINUTES | 96.2% |
| E-COLI | 15 MINUTES | 99.6% |

*SURROGATE FOR NOROVIRUS, ACTUAL STRAIN TESTED WAS ATCC-VR-782, STRAIN F-9

**SURROGATE FOR HUMAN CORONAVIRUS, SARS COV-2 ACTUAL STRAIN TESTED WAS HUMAN CORONAVIRUS 229E