

Why filter after the fact

When you can kill viruses in real time?

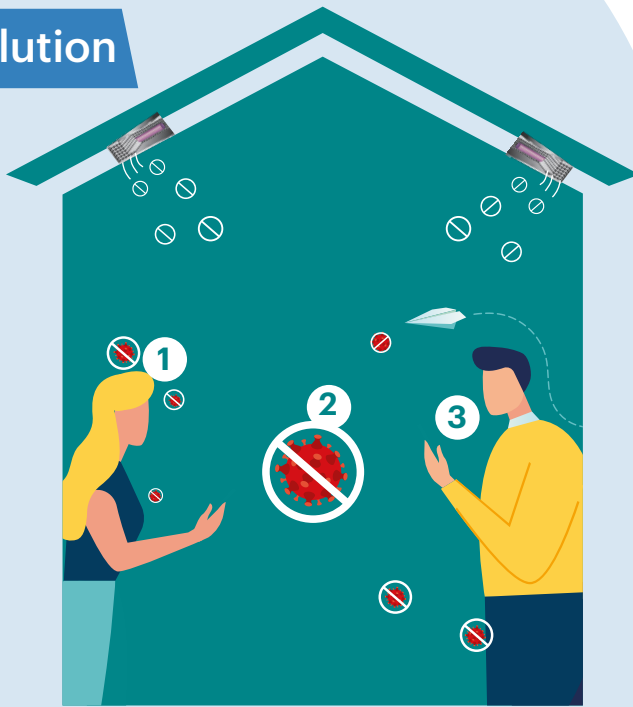
(Don't waste money on Passive Solutions)

Standard Solution



- 1 Sick person breathes
- 2 Virus particles hit others
- 3 Air sucked from room and filtered by a MERV13 and/or UV unit

ActivePure Solution



- 1 Sick person breathes
- 2 Virus particles get actively broken down
- 3 Breathe clean air

Converts H₂O and O₂ into ActivePure Attack Particles. NOT AN IONIZER.



Kills 99.9% of airborne pathogens. Viruses. Bacteria. Mold

SAFE

- FDA Cleared
- Meets Guidelines: EPA, OSHA, NIOSH
- Used in surgical UCIs
 - ✓ No Ozone
 - ✓ No VOCs

EFFECTIVE

- Purifies air and surfaces
- Eliminates all major indoor pathogens
 - ✓ Mold
 - ✓ Bacteria
 - ✓ DNA & RNA Viruses
 - ✓ Eliminates odors

Eliminated 99.98% of SARS-CoV-2 in FDA Compliant Laboratory Testing

TRUSTED



Originally developed by NASA



Used on the space shuttle

Cleared by the FDA as a Class II Medical Device

CUSTOMIZED

Seamless HVAC installation:
No impact on airflow

Portable units for every space:
floor-standing
ceiling tile
wall-mounted



The top choice for safety-focused institutions
used by millions around the globe



Proven, real-world results
demonstrated impact on viral transmission

To receive our laboratory, independent, and case study data or for a virtual presentation contact us at info@goprocure.com or info@medstartr.direct