



# 2021 Strategic Partner in Disinfection Innovation

Instant UV With NuvaWave™ - A Chemical-free  
Solution That Deactivates SARS-CoV-2 in One Second

NuvaWave is the Instant UV device proven to disinfect surfaces against deadly pathogens in **one second** with its targeted UV light and portable, handheld design.

Despite the best protocols and current technologies, dangerous pathogens are spreading and continue to need innovative solutions to mitigate risk.<sup>1</sup> No-touch methods (e.g., ultraviolet devices) should be considered as an adjunct to chemical and terminal disinfection—especially on high-touch surfaces.

NuvaWave can effectively close the disinfection gap between chemical wipes and sprays and terminal room UV towers currently being used.

- ✓ Instant UV with NuvaWave disinfects in just one second
- ✓ A chemical-free disinfectant that can be used anywhere
- ✓ Powerful pathogen disinfection of high-touch surfaces on a more frequent and routine basis
- ✓ Registered with the EPA
- ✓ Proven to kill > 99.88% of the SARS-CoV-2 virus in just one second.

## Key Selling Point

1

**Instant UV disinfects in just one second:** NuvaWave is the first Instant UV disinfection product that unlocks the power of UV with its portable design and one second disinfection time for any team to easily integrate into their workflow.

## Key Selling Point

2

**Chemical-free, routine disinfection:** Unlike chemical wipes or sprays, Instant UV with NuvaWave is safe to use on sensitive devices, equipment, and tools allowing you to safely disinfect critical surfaces on a more routine basis.

## Key Selling Point

3

**Proven third-party lab results and EPA registered:** Registered with the EPA, NuvaWave is proven by third-party laboratory tests to deactivate > 99.88% of the SARS-CoV-2 virus and other dangerous pathogens like MRSA and E.coli on high-touch surfaces in seconds.

1 Kanamori H, Weber D, Rutala W, Role of the Healthcare Surface Environment in Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Transmission and Potential Control Measures, *Clinical Infectious Diseases*, ciaa1467, <https://doi.org/10.1093/cid/ciaa1467>

**NUVA**<sup>™</sup>  
**WAVE**

Sales Contact:

**Jeff Suffin**  
jsuffin@uvinnovators.com  
(415) 987-7439

**Nick Medendorp**  
nick@UVInnovators.com  
(919) 608-2947