

## Providing Clean, Safe Surfaces For Staff and Students



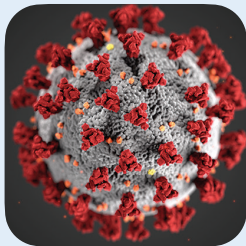
**NUVA**  
**WAVE**

### UV SURFACE DISINFECTION

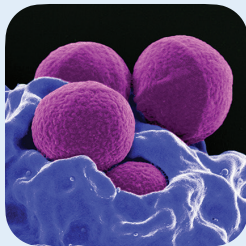
The NuvaWave® portable, handheld device is the ultimate solution for surface and equipment UV Disinfection, killing 99.9%+ of pathogens in one second.

### Independent Third- Party Efficacy Testing Results

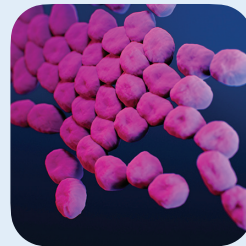
Independent laboratory testing by Texas Biomedical Research Industry and EMSL Analytical, Inc. has shown NuvaWave Instant UV device has safely and effectively reduced bacteria and viruses in **one second**.



**SARS-CoV-2**  
99.88%



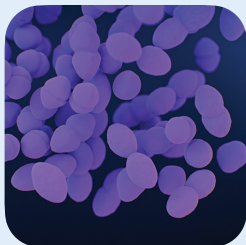
**MRSA**  
(Methicillin-Resistant  
*Staphylococcus Aureus*)  
99.75%



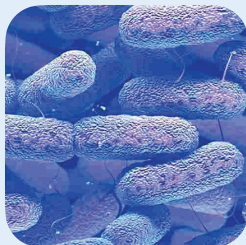
**Acinetobacter baumannii**  
99.93%



**Escherichia coli**  
99.999%



**SARS-CoV-2**  
99.88%



**Klebsiella pneumoniae**  
99.64%



**Salmonella**  
99.95%



**Pseudomonas aeruginosa**  
99.9%

“The World's First Instant UV Disinfection Handheld that Kills **99.88%** of the COVID Virus In One Second.”



NuvaWave handheld device is the ultimate portable solution for UV Disinfection. Features include:

- Distance feedback to aid user in optimal placement
- Continuous system performance monitoring
- Embedded computer sensors for intelligent safety shut-off
- Uniform UVC light across disinfection area
- Ergonomically balanced design
- Visible light indicators of active UV disinfection

## SPECS

- Average output power @ 2" across 4" × 4" disinfection area – 12 mW/cm<sup>2</sup>
- Kills 99.9%+ of pathogens in one second
- Operates at 270 nm, the peak of the germicidal curve
- Light weight handheld device ~1.5 pounds
- External battery pack lasts ~3 hours on a single charge
- 5,000 hour solid state light source, no mercury

## NUVAWAVE® KIT CONTENTS

- NuvaWave UVC Handheld Device
- (2) NuvaWave UVC Face Shields
- (2) 3-hour rechargeable batteries
- AC battery charger
- Utility belt with battery mount and device holster
- Instructions for use



## SAFETY & COMPLIANCE

This WellAir NuvaWave device is independently tested by Texas Biomedical Research Institute, tested and certified by SGS US and an official registered product with the U.S. Environmental Protection Agency (EPA).

Additional testing and features:

- Time and Distance to kill pathogens
- Wavelength is UVC at 270 nm not mixed with UVA or UVB
- Verify independent 3rd party testing kill claim
- UVC is invisible verify with Dosimeter Cards UV intensity
- LED light, not mercury
- LED light expecting life >5000 hours
- Warranty
- Safety Shut Off, Instant On & Off
- Onboard warning light notification