







The Centers for Disease Control (CDC) and World Health Organization (WHO) recommend UVGI's efficacy in airborne and surface pathogen reduction, including the Covid-19 coronavirus (SARS-CoV-2), as a layered solution.



Following extensive market research and analysis, UV BIOCLEAN was created based on the historic, established safety and efficacy of UV-C technology, and the heightened need for the cleanest, safest, indoor air quality as a result of the Covid pandemic.

Benefits of Using UV-C Technology

- Establishing a secure and effective strategy for cleaning air and surfaces requires integrating diverse techniques to achieve comprehensive results.
- Improved safety, performance metrics and ROI.
- A 99.99% germ free work environment can entice employees back to the office.
- Hospitality businesses can substantially increase occupancy rates.
- Elderly care facilities can improve occupancy and employee retention/attendance.
- Healthcare providers can quickly improve critical infection control outcomes.
- Schools and education facilities can increase attendance of both students and staff with the assurance of cleaner air and surfaces.

NAICS Codes: 334413, 238210, 334516, 339112

UEI: P83HSNPFMR45 CAGE CODE: 8TLY3 DUNS: 047292270

UV-C Solutions

- Safely disinfect air in an occupied room and air and surfaces in an unoccupied room.
- Maintain standards set by UL and SGS certifications.
- Guarantee the highest standards with Philips UV bulbs.
- Offer cost-effective, competitively priced alternatives.
- Upper Room Ceiling Device for air disinfection in occupied rooms up to 400 sq. ft., mounted on an 8" or higher ceiling, with no noise or visible light in the room.
- Upper Room Wall Mounted Device for air disinfection in occupied rooms, a wallmounted unit with higher output, covering 500+ sq. ft. mounted on the wall at 8' or higher, with no noise or visible light in the room.
- UV-C Airflow Device for air disinfection in occupied rooms, an enclosed & wall mounted unit with airflow fans that produce minimal noise.
- UV-C Tower for air and surface disinfection in unoccupied rooms, are mobile on rollers and remove air and surface pathogens within 5-10 minutes.

UV BIOCLEAN was founded to deliver clean and safe indoor air as a DBA of Televergence, a nationwide telecom services provider who has been servicing contact centers and other high volume user customers. With over 35 years of experience, our customer centric philosophy and unparalleled customer service programs have resulted in customer retention statistics of 12+ years on average. UV BIOCLEAN is also a Tennessee state licensed limited liability corporation (LLC). Televergence is a WBENC, WOSB and State of TN DBE certified diverse supplier.



