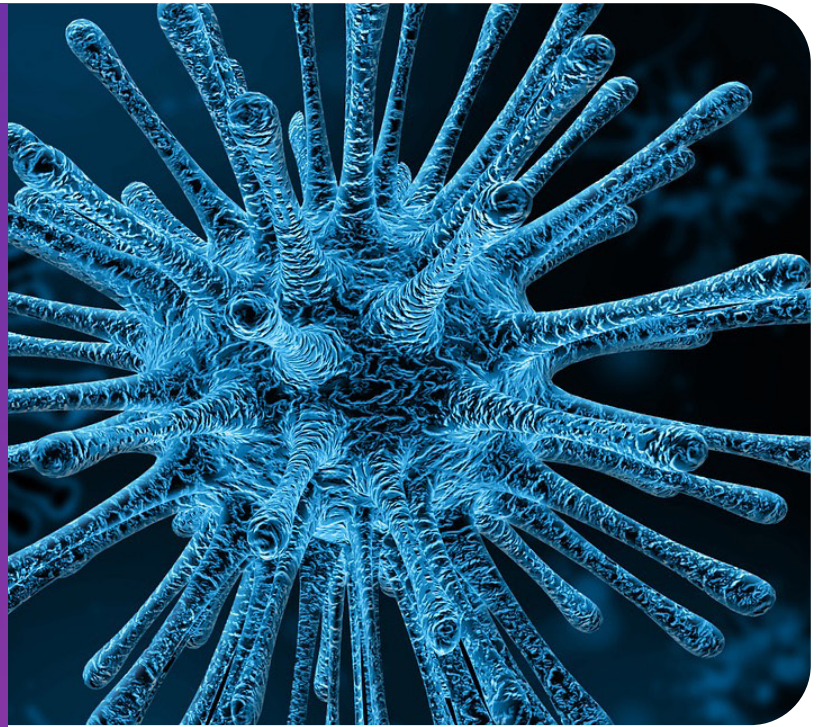


PASSENGERS AND CREW CAN FINALLY BREATHE EASY WITH **BIOTEK SHIELD**

- UVC light air treatment system
- Highest measurable efficacy against all pathogens
- Works continually without manual intervention
- Very low ongoing maintenance
- No harm to surfaces, avionics or passengers
- No odor or residue
- Fast installation
- Proven hospital-grade technology
- Creates no safety effect

The technology in Biotek Shield can be scaled to work in a variety of environments. Aero Biotek can apply this same technology to most any aircraft, making nearly all air travel safe for charters, air-med, regional jets, helicopters, even business and personal aircraft.



Biotek Shield is a UVC airborne virus treatment for use in commercial airlines. By using high-powered UVC light, Biotek Shield continually cleans and sanitizes the incoming and recirculated air inside any aircraft.

Biotek Shield works by blasting airborne pathogens like viruses and bacteria with high powered UVC light. This exposure scrambles the molecular DNA so that they are unable to infect passengers, even if inhaled.

Airlines no longer have to rely only on ineffective HEPA filters to try and trap viruses and other pathogens. Topical sprays and other treatments are not long-term solutions and they can harm plastics, fabrics, and avionics. Biotek Shield creates no odors or residue and it runs continually without crew intervention.

UVC light is a proven technology used by hospitals to clean operating rooms to neutralize viruses like COVID-19, flu, SARS, influenza, and even the common cold. Biotek Shield neutralizes microorganisms up to 99.9999% - the most effective science can measure. This level of efficacy is verified by BSL-3 labs which are certified to test with the COVID-19 virus. Biotek Shield is installed in the air conditioning system of the aircraft, in less than four hours.

Ensure passengers and crew breath safe, clean, sanitized air with Biotek Shield.

Call or email us today for more information.

aerobiotek.com

aerobiotek@pwi-e.com

(316) 942 - 2811