

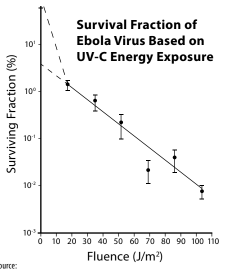
Fighting Infectious Diseases with UVGI Disinfection of HVAC Systems

Airborne Infectious Diseases

Infectious diseases such as Ebola, SARS, and MRSA, are a growing concern for medical facilities. According to the *CDC*, UVGI (Ultraviolet Germicidal Irradiation) is an effective tool in reducing the transmission of airborne bacterial and viral infections in hospitals, military housing, and classrooms as a supplemental air cleaning measure along with HEPA filters.

Sterilize Airborne Pathogens with UVGI

An Ultraviolet Germicidal Irradiation or UVGI system (UV-C lights installed inside a building's air handler and/or ducts) offers a proven and cost-effective method of sterilizing airborne pathogens. UVGI systems can also often pay for themselves by improving air system efficiency and reducing the costs of maintenance. They also generally improve indoor air quality for building occupants.



Arch Virol. 2011 Mar;156(3):489-94. doi: 10.1007/s00705-010-0847-1. Epub 2010 Nov 23.

UV-C Germicidal Applications

The germicidal properties of UV-C light have been known for over a century. UVGI has been used for photo-therapy, in the food industry, and in water purification. In recent years there has been a tremendous growth in the number of UV-C lights installed in HVAC systems of all sizes as a means of mold disinfection and to provide healthier indoor air quality for occupants.



EBOLA SARS MRSA SWINE FLU ANTHRAX SMALLPOX TUBERCULOSIS CHICKEN POX MEASLES



A large Fresh-Aire UV surface UVGI installation

Microbes Have No Defense

These lights are effective because microbes have no defense against C-band ultraviolet light (UV-C) which is not present in daylight (it's filtered out by the atmosphere). UV-C light sterilizes germs by penetrating their cell walls and scrambling the DNA inside leaving them incapable of reproduction.



UV-C light sterilizes microbes by scrambling their DNA

According to Peter Gordon a leader of the *International Ultraviolet Association*Health Care Working Group, "Ultraviolet-C technology is an excellent germicidal agent in health care settings. It is a great agent for protecting patients and health care workers from a variety of pathogens, including the Ebola virus."

Proven Effective

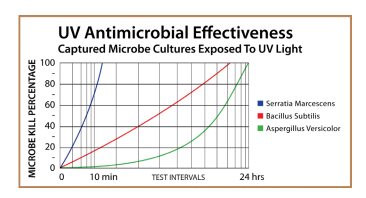
In the past UV light has been shown to be effective against influenza strains (including 'bird' flu and H1N1 'swine' flu) as well as SARS, legionella, TB, pneumonia, German measles, and many other airborne infectious diseases.



ASHRAE

ASHRAE Recommendations

ASHRAE now recommends the use of UV-C lights within HVAC systems as a supplemental technology to reduce airborne infectious diseases. A single pass through the air system can sterilize a substantial fraction of airborne contaminants and a typical air handler will change the air four to five time an hour significantly reducing the risk of airborne microbial infection. For more information refer to www.ashrae.org ASHRAE Position Document on Airborne Infectious Diseases and www.epa.gov Swine H1NI Influenza A: Transmission of Viruses in Indoor Air: HVAC System Protection Options.





FRESH-AIRE UV

