

USE OF UV-C DISINFECTION CHAMBERS AND AIR PURIFIERS IN THE EDUCATION SECTOR

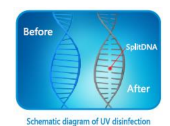
Technical Brief prepared by Murray Ward May 2022

1. General science

Humans are surrounded by invisible microbiological pathogens – bacteria, viruses and other microorganisms that can cause disease. Most of the time our bodies' defense systems protect us, so we either don't get any disease or, if we do, it is just mild and temporary (for example the effects of the common cold or seasonal flu). But this is not always the case, or the case for all people. Microbiological pathogens can kill us.

Humans can contract diseases caused by microscopic pathogens by touching contaminated surfaces and by breathing in microscopic aerosols suspended in the air. Previous viruses, including those that cause the seasonal flu have been shown to be highly transmissible by touch. This is also true of bacteria. With SARS-CoV-2 the virus that has caused the COVID19 pandemic, studies have shown that transmission by aerosols suspended in the air has been the primary cause of its spread.

Ultraviolet germicidal irradiation (UVGI) is a disinfection method that uses UV-C light to kill or inactivate microorganisms by destroying nucleic acids and disrupting their DNA, leaving them unable to perform vital cellular functions.



UV-C radiation has been scientifically proven in hundreds of studies to kill and deactivate harmful microbiological pathogens including, most recently, the SARS-CoV-2 virus. The *Ultraviolet Germicidal Irradiation Handbook* lists data for over 600 microorganisms (bacteria, viruses and fungi) studied under various UV radiation sources.¹

The critical parameter to determine the efficacy of UV-C for a given pathogen is the dose of UV-C radiation received (measured in millijoules per cm²). The extent of the kill or deactivation is measured in %. The term 'log reduction' is regularly used. 99.9% is called 3-log. 99.9999% is called 6-log. Different pathogens will require different doses of UV-C to achieve the same %.

The nature and condition of the surface also matters greatly. For example, the dose required to sanitize a porous multi-layer surface like that of an N95 mask can be 1,000-2,000 times greater than that required to sanitize a non-porous hard surface.

¹ A useful summary list drawn from this handbook can be found at https://clordisys.com/pdfs/misc/UV%20Data%20Sheet.pdf

2. History of UVGI and applications in the education sector

One of the earliest known applications of UVGI systems was in 1937 in the ventilation system of a school to reduce the incidence of measles.

Other early examples were in 1936 to reduce postoperative infections in hospitals and then from the early 1960s to kill or inactivate virulent M. tuberculosis (TB).²



Upper-Air UV-C Devices in TB Facility

In more modern times the use of UVGI has mostly occurred in the health care sector to help reduce hospital acquired infections (HAI). But the COVID19 pandemic has shown that there are many situations outside healthcare settings where infectious diseases can take off and run rampant if the infectious agent is new enough and powerful enough to overwhelm our bodies' natural defense systems.

This is causing a rethink of how society's everyday interactions and infrastructure needs to be made more resilient to current everyday microbiological threats and those we will face in the future. The stage is set for the widely expanded use of infection prevention and control devices that use UV-C radiation, a short wavelength ultraviolet light that has strong germicidal properties.

Modern applications of UVGI in the education sector could include:

- high output UV-C emitters in recirculating central air handling systems
- upper-air systems which emit UV-C into the unoccupied zone of the room, without air movement (as the photo above of the TB facility)
- upper-air systems which emit UV-C into the unoccupied zone of the room and include fans that draw air through the units (increasing the effectiveness versus old style passive emitters)
- upper-air systems which include fans that draw air through the unit and an internal UV-C chamber, where the UV-C light is not visible (these may also include other filter material, e.g. medical grade HEPA filters)
- ceiling, wall mounted or portable units (including moving robots) that emit UV-C to disinfect room surfaces, and operate when the room is **not** occupied
- UV-C disinfection chambers that disinfect objects placed into the chamber, and which operate on a timed cycle
- wall mount or portable air purifiers that can be placed into a space in a room that draw air through the unit and an internal UV-C chamber, where the UV-C light is not visible (these may also include other filter material, e.g. medical grade HEPA filters)

² Source: CDC-NIOSH. Environmental Control for Tuberculosis: Basic Upper-Room Ultraviolet Germicidal Irradiation Guidelines for Healthcare Settings

The most common source of UV-C in these UVGI systems are low pressure mercury lamps that emit UV-C at 254 nm. Most scientific studies and data available are for this source. Recently there have been new technologies including UV-C LEDs (which emit at 260-280 nm) and excimer lamps in the Far UV-C range (which emit at 222 nm). Compared with the standard 254 nm lamps:

- LEDs have the benefit of being less fragile and breakable, but their electrical efficiency and UV output is very much less, and they are still relatively expensive
- The wavelength of Far UV-C is not dangerous to humans so these can emit into an occupied space, but the efficacy of inactivation of microbiological organisms is not as strong, and they are still relatively expensive

The balance of this Technical Brief focuses on **UV-C** disinfection chambers and air purifiers ('portable' and ceiling mount) that utilize the standard 254 nm germicidal lamps.

3. UV-C Disinfection Chambers

These come in multiple shapes and sizes, a few of which are shown here (including the *UVY* brand units designed and manufactured by Greenlight Canada).



A common application for UV-C disinfection chambers in the education sector is small electronics (so smartphones, tablets and laptops).

These can be devices used in the classroom and also those of staff.

Another application would be educational toys used in daycares, pre-schools and kindergartens



As noted in section 1, the science is well established to know the doses of UV-C needed to kill and inactivate pathogenic microorganisms, especially on hard non-porous surfaces. Taking the example of the SARS-CoV-2 virus, a 3 log reduction (99.9% deactivated) can be achieved with a UV-C dose of 3.7-7.6 mJ/cm². A 6-log reduction (99.9999% deactivated) can be achieved with a dose of 16.7-22.0 mJ/cm².

For a disinfection chamber the key parameter is the UV-C intensity (in mW/cm^2) present in the zone where the objects will be placed. The dose (in mJ/cm^2) it delivers is then this intensity times the number of seconds the chamber is operated. Put another way, the number of seconds to operate a chamber for a given object can be calculated by the formula: time = target dose / intensity.

In practice, depending on the size and shape of the objects the surfaces of the objects will be at different distances from the UV-C lamp(s) irradiating the space. Inside a mirrored surface cabinet, the mathematics of this is very complex. As a result, it is not practical to have precise calculations of how long to operate a chamber to deliver a precise dose. General average estimates can be calculated and conservative factors added in.

A starting point is test data for the UV-C lamps used in the cabinets. The data below is for the 463 mm UV-C germicidal lamp used in the UVY product line chambers. The rating for this lamp is: Power 23W, UV output 8W, UV intensity at 1 metre 78 μ W/cm². The table below shows the UV intensity measured at a selection of distances from the surface of the lamp.⁴

Distance from lamp, mm	UV-C intensity uW/cm ²	Time to achieve 25 mJ/cm ² , secs
10	7,600	3.3
50	3,040	8.2
100	1,940	12.9
150	1,480	16.9

A key point from this data is that disinfection times to achieve target dose amounts for hard surfaces are comparatively short (so in seconds not minutes). What this means is that UV-C disinfection chambers can be used for rapid disinfection procedures where the loading and unloading times are more the limiting factor, not the disinfection cycle itself.

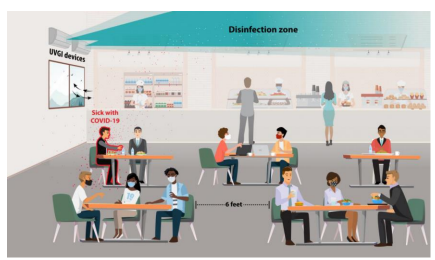
³ Source: Biasin, M et al. UV-C irradiation is highly effective in inactivating SAR-CoV-2 replication. https://www.nature.com/articles/s41598-021-85425-w

⁴ Note that these UV-C intensity test values will be conservative when such a lamp is operated inside a mirror wall cabinet.

4. Air Purifiers utilizing UV-C germicidal technologies

The use of UV-C germicidal technologies is explicitly recommended in documents by the US CDC and ASHRAE related to COVID-19.⁵ UV-C, along with high efficiency mechanical filtration technologies such as HEPA filters, can be seen as proven technologies given decades of experience. As noted in section 1, the use of upper-air UVGI systems includes its use to control tuberculosis (TB) in healthcare facilities.

The infographic right is from a recent CDC document⁶. This notes that UVGI has been used for over 70 years to eliminate airborne pathogens and that current guidance from CDC⁷ and NIOSH on the design, installation, testing, and safe operation of upper-room UVGI systems is based on science and practice-based evidence to control TB.



This CDC document also notes that influenza viruses are more susceptible to UV energy than the bacteria that causes TB. Thus, any upper-room UVGI system installed to help during the COVID-19 pandemic will also be useful against seasonal flu, if it is properly maintained.

ASHRAE includes a whole chapter (19) on UVGI systems in its 2019 ASHRAE Handbook. The recent publication on Filtration and Disinfection from the ASHRAE Epidemic Task Force⁸ also provides a detailed summary on applications of UVGI.

Air purifier systems utilizing UVGI technologies that are intended to supplement buildings' existing HVAC systems can be ceiling mounted, wall mounted or floor mounted. Modern upper-air systems (so intended to operate and treat air in the unoccupied upper-air zone) can also include fans that move air through the zone, so increase the effectiveness by drawing air across their internal UV-C lamps (example right).



Floor mounted 'portable' air purifiers utilizing UVGI technologies are also available in a range of shapes and sizes. These can be of three general types:

- (i) UV-C is the principal technology to control (inactivate) microorganisms
- (ii) UV-C supplements high efficiency MERV or HEPA mechanical filters, which both play a role

⁵ See https://www.cdc.gov/coronavirus/2019-ncov/community/ventilation.html#print

and https://www.ashrae.org/file%20library/about/position%20documents/pd_infectiousaerosols_2020.pdf

⁶ See https://www.cdc.gov/coronavirus/2019-ncov/community/ventilation/uvgi.html

⁷ See https://www.cdc.gov/niosh/docs/2009-105/pdfs/2009-105.pdf?id=10.26616/NIOSHPUB2009105

⁸ See https://www.ashrae.org/file%20library/technical%20resources/covid-19/ashrae-filtration disinfection-c19-guidance.pdf

(iii) The UV-C performs two functions; the regular inactivation of microorganisms role, plus the activation of a photocatalytic oxidation PCO filter. This latter technology is described as one of a number of "emerging technologies" in CDC and ASHRAE literature referenced in this Brief.

Some recent portable air purifiers take a multi-tiered approach that incudes multiple filtration and disinfection technologies. The example right includes medical grade HEPA, activated carbon and PCO filters, plus UV-C lamps and an ozone-free anion generator.



Room air purifiers may or may not have high single pass efficiencies. HEPA filters will provide very high efficiencies (when operating and maintained correctly). For UV-C, the single pass efficiency will depend on the residence time of air passing through the UV-C chamber, the UV output of the lamps and the dose of UV-C that particles in the air stream will be subject to as they pass through. For HVAC in-duct UV-C systems intended to have high single-pass efficiency, ASHRAE recommends⁹ a minimum UV exposure time of 0.25 seconds and minimum UV dose of 1,500 µJ/cm².

In practice the efficacy of room air purifiers, whether upper-air (with fans) or whole room, depends on multiple passes of air through the device. It can also be affected by how it operates in conjunction with the existing air flow patterns established by mechanical AC systems or natural ventilation.

Whether, or not, an air cleaning system utilizing traditional mechanical filtration plus UV-C can be effective for removing and/or inactivating viruses in a room ultimately depends on:

- 1. The **efficiency** of the system to remove and/or kill and inactivate microscopic particles that pass through the air cleaner.
- 2. The **air flow rate** in cubic feet per minute (CFM), so how much air is recirculated through the device on a normal use setting at acceptable noise levels.
- 3. The **volume of the room** in cubic feet, so how many air changes per hour (**ACPH**) are achieved in the room by the air cleaner.
- 4. The airflow directions (the way the air cleaner sucks in the room air and blows out the clean air) and the placement of the air cleaner in the room.

These four points are covered in detail in another Greenlight Technical Brief: Facts and FAQs - Can air cleaners effectively remove airborne viruses in rooms?

Another Technical Brief in this series covers the topic:

USING AIR PURIFIERS TO CONTROL AIRBORNE VIRUSES IN SCHOOLS – Recent Experience in the United States with "Emerging Technologies" - A CAUTIONARY TALE

FOR MORE INFORMATION OR HELP: email contact@greenlightcan.ca

⁹ Source https://www.ashrae.org/technical-resources/filtration-disinfection