

Issues with Chemical Cleaning

- It can be time consuming and labour intensive
- It can aggravate a variety of health issues such as skin and eye sensitivities, allergic reactions and breathing difficulties
- It is ineffective at reducing airborne viral load
- It only sanitizes while wet
- It requires a high volume of expensive consumables





Who We Are

UV CAN is a Canadian company based out of Vancouver, BC and a member of IUVA.

It was founded by a multidisciplinary team of engineers and health care professionals with a mission to help businesses restore client confidence that they can be safe again outside their homes. We accomplish this by providing you with cost effective, hospital grade sanitization equipment to protect your clients and staff against infection and transmission of Covid-19 and other pathogens.

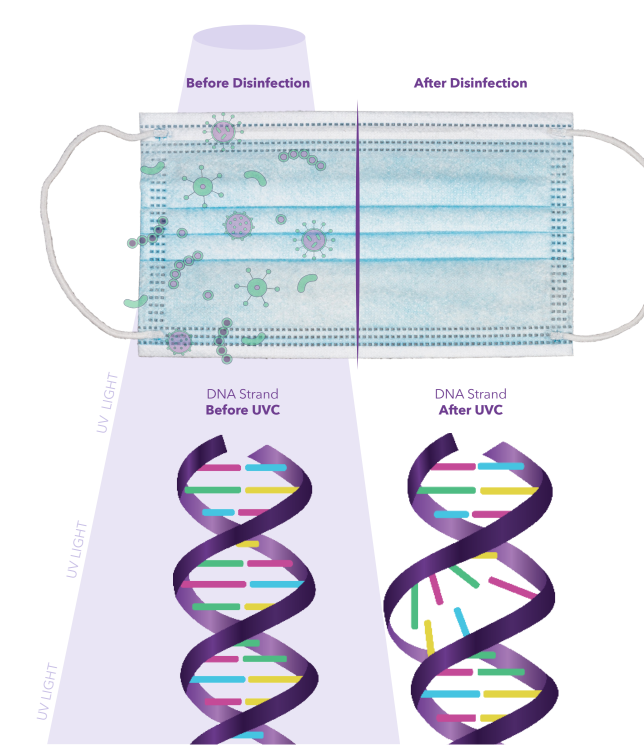


Why UV?

- It has been scientifically proven to safely disinfect up to 99.9% of surfaces and air, without leaving any residue, and with far less effort than traditional chemical cleaning.
- Over the past 50 years, UVC has been used effectively by hospitals, pharmaceutical facilities, medical practitioners, and other industries as part of their regular sanitization protocols.

How does UV disinfection work?

- UVC is form of light that mimics 10% of the suns output. At certain wavelengths it is **extremely germicidal**. It works by destroying the DNA and RNA of viruses, bacteria, and germs, often in a matter of minutes.
- Like it or not, COVID-19 has changed the way society thinks and behaves. Many of your clients now look at life outside the home though a cautious and fearful lens. As business owners it is up to you to restore confidence as you welcome them back. Confidence that their health and safety is your top concern. UV sanitization can help you achieve that.



Tulip 2Tabletop Air Purification System



Tulip 2 sterilizes and removes 99.9% of all dust, odor, bacteria, germs and viruses from the air. This is especially crucial in a clinical setting whre patients may be in a confined space and required to remove masks for treatment.

Features:

- Triple layer filtration with pre-filter, HEPA filter, and active carbon fiber filter
- Samsung UVC LED lights producing 260-280nm of germicidal power
- Sanitizes air at a rate of 130m³/hour
- 3 speed modes: medium, high and sleep.
- 40dB maximum sound output

Clematis

Powerful & Portable UV surface disinfectant



Clematis is a powerful and portable UV surface disinfection lamp with an adjustable arm, timer, and motion sensor suitable for clinical areas where extra care is needed between patients or at the end of the day.

Features:

- High powered unit with 150W
- Disinfects up to 99.9% of viruses from surfaces in 5 min or less at close range.
- UVC bulb lasts up to 8000 hours before replacement is required.
- It's mobile, so that one cart can service several clinical rooms.

Anemone

Compact & Versatile UV LED Disinfection Case



Anemone is a compact and versatile UV LED disinfection case. It is the ideal solution for everyday use in clinics to disinfect high touch communal items such as pens, calculators, staplers etc.

Features:

- Effective 260-280nm sterilization in just 3 mins
- Magnetic deactivation safety switch
- 12 UVC LED beads for 360° complete sanitization
- One touch activation button
- Easily portable and powered by any USB port
- Removable floating mesh shelf
- Attractive grey fabric case

Carnation

Light Fixture & Tabletop Surface Disinfectant



Carnation is the ideal UVC surface sanitization for your facility's washrooms. Designed to be both stylish and versatile it can be used as a surface mounted fixture or placed on a countertop. The device offers 3 different lighting options, with 3 preset disinfection timers including one that allows you to initiate a sanitization cycle through a special sequence in the light switch.

Features:

- Effective 280nm sterilization in 30-60 minutes
- Can plug into any outlet or be hard wired.
- Contains 30 UVC LED beads.
- Intelligent motion detection safety shutoff.

Cosmos Wall Mount

An Air Purification System for Larger Spaces



Cosmos Wall Mount belongs to a family of air purification units designed for larger spaces such as reception and waiting rooms. It combines 3 levels of filtration with UV to sterilize 99.9% of all dust, odor, bacteria, germs, and viruses from the air.

Features:

- Triple layer filtration with pre-filter, HEPA filter, and active carbon fiber filter.
- Circulates and disinfect air at a rate of 1000 m³/hour.

Testimonial

We have been working closely with UV CAN since the global pandemic started and I can say that we have noticed a positive change in the comfortability with both our staff and patients being in a clinical environment. By eliminating unnecessary chemical sanitizers and incorporating UV air filters and Light solutions in every dental op and waiting room, we have noticed an improvement in our air quality and our patients appreciate the extra measures we are taking to keep everyone safe.

Howe Dental





