



EarthWalk CleanZone

Sanitizes 16-40 devices

EarthWalk has developed a new way to sterilize classroom devices quickly and efficiently, adapting products we already produce: **Ozone Disinfection**

Ozone (O_3) kills viruses and bacteria 50 times more effectively—and 3,000 times faster—as compared to chlorine, and with no chemical residue.

Ozone is a powerful weapon to combat germs and viruses such as COVID-19, other flu viruses and even the common cold, utilizing full coverage in an environment more efficiently and safely than with UV technology.

Decontamination is quick and efficient—completely cleaning all surfaces inside the space.

When the cycle is complete, ozone dissipates back into oxygen.

Can be configured as standalone decontamination stations or incorporating charging systems.



The FDA, USDA and EPA have approved ozone as an antimicrobial disinfectant, killing 99.9% of pathogens.



Clean Zone

Solid construction

Locking mechanism with light display once sterilization is activated

Completely sanitizes up to 40 devices at once

No set-up: plug in and deploy



When ozone bonds with a virus, bacteria or mold cell walls, it kills them—leaving no chemical residue

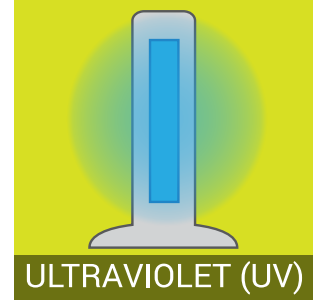
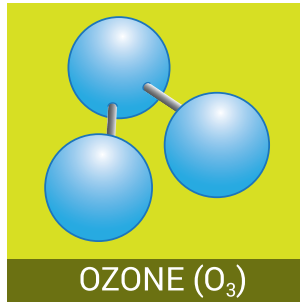


703.393.1940
 sales@EarthWalk.com
 www.EarthWalk.com

O₃ is a natural yet powerful disinfectant

EarthWalk has done extensive research and development into effective sanitation of devices in our carts and stations. What sets us apart from other providers is that we incorporate ozone as the sanitizing agent for laptops, Chromebooks and tablets. Other companies use UV lights (typically UVC). So what's the difference?

OZONE vs UVC



Ozone, a powerful oxidizer, is produced by a generator and kills organisms	UVC rays are generated by a UV lamp and they inactivate microorganisms if they have sufficient contact time
Ozone is a dense gas, which permeates all areas within the enclosed space and reaches all areas of your Chromebooks, laptops & tablets	Devices will only get sterilized where the UVC light is able to reach surfaces
While ozone gas can be a respiratory irritant, best practices minimize any exposure when the system is deployed in the contained cart	UVC units can seriously damage eyes and skin if exposed during the cycle
Ozone sanitizing technology is cost-effective and higher quantities of devices can be cleaned at one time	UVC sanitizing technology can be costly (particularly having to install enough lights to reach all device surfaces)
When the sanitizing cycle is complete, the molecules dissipate back to oxygen within minutes	UVC light degrades plastics (such as charging cables and other plastic components)

Detailed info. on ozone decontamination can be found at earthwalk.com/ozone-for-decontamination/