

Latest Addition to AUVS' UV Disinfection Line is Ideal for Student and Staff Protection in Schools, as well as for Companies Bringing Employees Back to the Office

April 5, 2022– Advanced Ultraviolet Systems (AUVS), one of the nation's leading providers of UV-C-based disinfection products used in Healthcare, Law Enforcement, and general markets, has announced the latest addition to its line: The large capacity **UV Cube XL**.

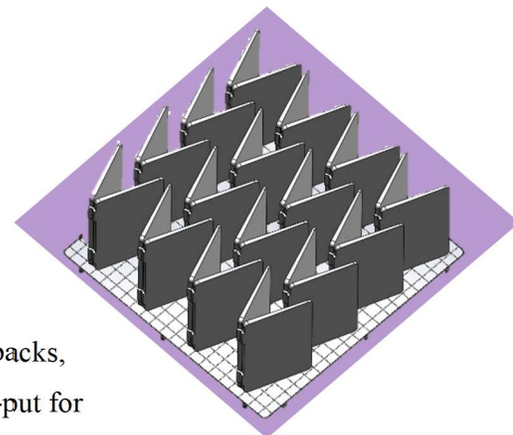
The UV Cube XL joins the **UV Cube CL** in AUVS' high-capacity device disinfection line. Both are ideal for larger items and higher through-put environments. The simplified UV Cube XL uses a push-button interface in lieu of the UV Cube CL's onboard computer. According to AUVS founder and CEO Jim Psihas, the ease of use and capacity make it an ideal solution for the education market.

“With the UV Cube XL we are delivering a third-party-confirmed 99.999% disinfection rate, in an easy-to-use system with a capacity that allows the education market and general offices to disinfect up to 16 Chromebook-sized laptops in a single 90-second cycle,” says Psihas. “By bringing the leading UV-C Disinfection system used in Healthcare to Education and General Business we are meeting a critical need at a critical time as everyone tries to safely return to normal routines.”

Both UV Cube versions offer 13-square-feet of disinfections space with a 31” x 31” x 31” chamber used to disinfect large devices including laptops, backpacks, handbags, keyboards, RF devices and shared tools. It also delivers higher through-put for smaller handheld items such as phones and tablets. In addition, both UV Cube's feature an integrated industrial-quality transport cart that make sharing the units among multiple departments easy. The integrated cart also offers hand hygiene liquid and PPE storage capacity on the easy-to-access bottom shelf.



Up to 16 Chromebook-sized laptops can be disinfected in a single 90-second cycle



(more)

Up to 99.999% Disinfection in Seconds

The UV Cube line, and the original **AUVS UV Box** countertop system, rely on AUVS' patented application of germicidal UV-C (254 nm) energy developed by company CTO, Dr. Wayne Clark, for the US Department of



The UV Box has been selected by healthcare facilities widely due to its proven efficacy, built-like-a-tank durability, and ease of use.

Defense. That technology has been protecting the US Pentagon from Bio-Terrorism since shortly after the post-911 anthrax attacks.

The UV Cube and The UV Box have been proven by independent Virus and FDA consulting labs to provide up to 99.999% disinfection of Human Coronavirus, C.diff spores, MRSA, Norovirus and other infectious contaminants on a variety of surfaces from handheld mobile electronic devices to personal masks and respirators. AUVS systems are currently in use throughout more than 700 Hospitals and Hospital Groups as well as

Law Enforcement, EMS environments, Physician's Offices, Dental Practices, Retail and Food Processing.

For a Price Quote or further information visit www.advanceduvsystems.com or contact AUVS Vice-President of Marketing Dave Rector at 201-406-9471 or via email at DRector@advanceduvsystems.com.

About Advanced Ultra-Violet Systems

Advanced Ultra-Violet Systems (AUVS), an American company headquartered in Virginia with manufacturing facilities in Atlanta, was established to leverage the significant benefits of UV-C in infection prevention. Working with patented technologies, the company's mission is to provide healthcare facilities, schools, law enforcement, government, food processing, foodservice and other industries with affordable solutions to successfully combat infections and infectious disease. The company's products target hand-held devices, larger items, and high-touch surfaces as well as airborne contaminants. The KR-615 germicidal enclosure – aka **The UV Box** - is the company's flagship UV device. The UV Box is the only Germicidal Enclosure named to the Best Infection Prevention Products list for 2020 and 2021 by Newsweek and The Leap Frog Group. The AUVS product line is rounded out with: The UV Cube line; Rollie Mini-Bot; Ray EMS for ambulance interior disinfection, and the **new BioProtector 3131**, a highly innovative HVAC-based air disinfection system.



Proven to disinfect Coronavirus, The UV Box was used to extend the life of N95 mask inventories at the height of the Pandemic.

