## Independent Tests Prove the Power of PURO Air Aurora!



Laboratory tests conducted in July and August of 2021 show that the **Aurora from PURO Air** was effective in reducing aerosolized viral concentrations of SARS-CoV-2 by up to 99.976% as shown by the results of each air passage.

The in vitro study was conducted in July and August 2021 by Innovative Bioanalysis to determine the single air pass efficacy of PURO Air's Aurora unit in reducing the aerosolized pathogen SARS-CoV-2. Laboratory results show that the device is effective in reducing viral concentrations of SARS-CoV-2 by up to 99.976% in a single pass.

PURO's Aurora provides continuous and powerful disinfection of the air through UV-C irradiance to reduce airborne pathogens in occupied spaces. This high-performance air disinfection device includes ozone-free UV-C lamps that last up to 18,000-hours. The Aurora is quiet and comes in either an easy to install wall-mounted or fast deployment mobile version.

These important independent lab results, demonstrating the efficacy of PURO Air's Aurora UV air disinfection unit, come at a critical time for schools, hospitals and other indoor spaces as the world continues to face the Delta variant in the latest COVID-19 surge. The Aurora's powerful UV technology inactivates airborne pathogens, including today's coronavirus, and brings in-room protection against aerosolized transmission.













At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

An estimated 5 million patients globally benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics, and molecular medicine, as well as digital health and enterprise services.

We're a leading medical technology company with over 120 years of experience and 18,500 patents globally. With about 50,000 dedicated colleagues in over 70 countries, we'll continue to innovate and shape the future of healthcare.

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