

SURGICALLY CLEAN AIR

Newsletter

Tuesday . 11 October 2022

www.surgicallycleanair.com



In demand: How Canada's Top Growing Companies turn good ideas into successful products

[Read Here](#)



How schools can become air quality champions this year

[Read Here](#)



About SCA

Surgically Clean Air is an industry leader in indoor air safety technology. Our robust air purification technology consists of a multi-stage filtration system that captures greater than 99.9% of viruses, bacteria and airborne particulates present in indoor air. As a result, ensuring that the air you breathe, and share is always clean.



- Clean
- Pure
- Re-energized air



How "The Right to Clean Air" will change schools & offices worldwide *LinkedIn, August 23, 2022*

There has been multiple research studies done that pinpoint indoor air pollution as a top environmental risk to public health. Creating a healthy indoor space is now crucial more than anything.

"Respiratory infectious diseases are spread mainly by airborne transmission, which is the inhalation from the air of virus or bacteria-laden particles generated during breathing, speaking, and all other human respiratory activities. Protecting building occupants from airborne infection in all shared interior spaces must be strategically controlled."

[Click to View Article Link](#)

Indoor Air-Cleaning Strategies Are Key to Minimizing Virus Spread *Berkeley Lab, September 22, 2022*

Creating an effective strategy should be on the agenda of every business and institute. Keeping everyone healthy should be priority number 1 and it starts with the air that everyone is breathing.

"In a recent review in the journal *Indoor Air*, researchers at the Department of Energy's Lawrence Berkeley National Laboratory (Berkeley Lab) presented a thorough review of the state of the science for several key strategies to reduce airborne infection risk using building controls – ventilation, filtration, airflow management and disinfection by germicidal ultraviolet (UV) light."

[Click to View Article Link](#)

