## Our science is groundbreaking. But our goal is simple.

Continue to produce innovative, technological solutions \$\operat{\text{\text{\$\operate{\text{\$\end{\$\operate{\text{\$\sent{\$\and{\end{\text{\$\end{\$\operate{\text{\$\operate{\text{\$\end{\$\operate{\end{\$\operate{\end{\$\operate{\end{\$\operate{\end{\$\operate{\end{\$\operate{\end{\$\end{\$\sentiles}}}}}}}}} \endotinne{\text{\$\operate{\text{\$\sent{\$\end{\$\set

## Steril-Aire, ISO Certified in both 9001:2015 and 14001:2015,

launched UVC for HVAC industry in 1994 and remains the leader today. Steril-Aire is the unrivaled leader in the development of high performance UVC solutions for air and surface decontamination.







In hospitals. In laboratories. In schools and government facilities and offices and homes. Steril-Aire devices are also used to enhance food safety through mold and bacteria control, extending product shelf life and production yields.

Steril-Aire's systems
engineered UVC Emitters are
the perfect solution for retrofit
or new HVAC systems. They
produce no ozone or secondary
contaminants. In addition to
being environmentally friendly,
they offer an average payback
within 24 months (or less) of
installation.

From reducing energy consumption and controlling costs, to optimizing human and mechanical productivity, **UVC solutions** from Steril-Aire pay measurable dividends to your financial health.



**UVC** has been independently tested against innumerable pathogens including SARS-like Coronaviruses. There are understood dosages that can be applied for disinfection. Steril-Aire's unmatched very high output UVC works by destroying RNA and DNA of microorganisms with specific energy fields. This allows Steril-Aire to be effective against many types of viruses including: Flus, Coronaviruses, SARS, MERS, and Measles to name a few.

