

Novel Coronavirus With UVC against COVID-19



Studies about the effect of UVC against viral aerosols show that: **"The high UV susceptibility of coronavirus aerosols suggests that UV air disinfection may be an effective tool for preventing important respiratory viral diseases such as SARS."**¹ sterilAir®</sup> offers sustainable and chemical-free solutions. Our UVC systems effectively prevent the spread of viruses, spores and bacteria.

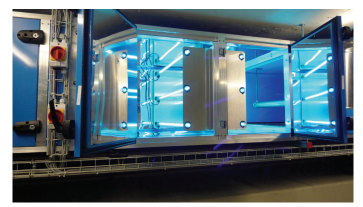
UVC applications against Coronavirus



Laboratory with air recirculation system **UVR-4K** Air disinfection up to 700 m³/h



Laboratory with **ET-LAB** surface disinfection



Ventilation system with **ESD** modules Disinfection of supply air



Dental clinic with **WR** wall emitter Passive air disinfection

¹ Christopher M. Walker / GwangPyo Ko: "Effect of Ultraviolet Germicidal Irradiation on Viral Aerosols"

- 80 years of experience
- Development and production in Switzerland
- Individual hygiene concepts
- Scientifically sound solutions
- In-house microbiology and electrical engineering laboratory
- ISO 9001 and 14001 certified

sterilair.com

Your ticket into the world of disinfection