Harness the Power of UV Technology for Disinfection

Protecting the health and safety of the people in your facilities is an important responsibility. In the era of COVID-19 and other infectious bacteria and viruses, creating truly clean spaces with disinfected surfaces is critical to reducing infection risks. While regular cleaning with traditional chemical and organic products is fundamental, innovative UV disinfection technology is quickly gaining ground in settings from hospitals and long-term care facilities to schools, universities, corporate offices, and more because they are effective and don’t damage sensitive electronics or surfaces.

Sodexo is at the forefront of these advanced disinfection systems with a variety UV and UV-C solutions that are proven to kill 99.9% of common pathogens including the coronavirus that causes COVID-19.

Sodexo will work with you to find the right UV disinfection system for your applications and budget.

Sodexo UV disinfection systems can be installed in new construction or retrofitted to accommodate existing spaces.
See Your Future in A New Light

UV light isn’t visible to the human eye, but it’s been used extensively for over 40 years to effectively disinfect air, water, waste water, and surfaces. In fact, the International Ultraviolet Association (IUVA) says that all bacteria and viruses tested to date respond to UV-C disinfection. This includes coronaviruses like the SARS-CoV-2 virus that causes COVID-19. Used as part of a multi-barrier prevention strategy, UV and UV-C technologies are key tools for infection risk reduction.

Key Points:

UV for Surfaces
- Routine or urgent disinfection systems
- Robotics, mobile or portable equipment
- Permanent UVC light installation

UV for Personal Items
- Cell Phone
  - Disinfects small personal items including mobile devices in 10 minutes
- Locker
  - Lock, charge, and rapidly disinfect shared-use mobile devices in professional environments in just 2 minutes
- Medical
  - Designed for healthcare, but can be used in a variety of industries to disinfect items in only 30 seconds

UV-C for Airstreams
- In-Room
  - Portable and mobile devices for air purification and rolling sterilization
- Upper-Room
  - Installed on the wall and designed to treat specific locations
- In-Duct
  - Installed in HVAC systems to treat air before delivery to conditioned spaces

Did you know that a cell phone is covered with 18 times more bacteria than a toilet?

Learn more about Sodexo’s services, plus our complete range of programming at sodexorise.com  Email: SodexoSalesUSA@sodexo.com | Phone: 866-433-8546