UV-C light kills 99.9% of pathogens, including:

- Bacteria
- Mold
- Viruses
- E. coli

UV-C technology kills pathogens on surfaces and in the air.

Clean4 incorporates the latest technology to achieve optimum cleanliness and carefully monitor the condition of campus facilities. One example is ultraviolet (UV-C) light, a cutting-edge approach to pathogen elimination.

UV-C light is invisible to the human eye, but it quickly and safely destroys 99.9% of pathogens on surfaces and in the air. This unique technology significantly reduces dangerous bacteria, viruses, mold and more from high-traffic areas and frequently touched objects. UV-C devices ensure that campuses do not simply appear clean—they protect the health and safety of students, faculty and staff.
A scientific approach to pathogen reduction that improves health and safety.

Take Cleaning to the Next Level

UV-C options are fully customizable to the needs of each campus. There are multiple applications of this technology that enhance cleanliness and safeguard human health.

**Surface Disinfection**
Combining a UV-C solution with a powerful broad-spectrum light quickly and effectively kills vegetative and spore-forming pathogens on surfaces to reduce the risk of infections. Options include mobile equipment and permanent fixtures.

**Air Filtration**
UV-C devices installed in HVAC systems treat air at the intake point. These devices kill airborne pathogens as they enter the system, preventing the buildup of contaminants on coils and improving indoor air quality.

**Personal Device Disinfection**
Small, portable UV-C wands make it easy to disinfect surfaces anywhere and at any time. These tools are perfect for frequently touched objects, including personal devices.

Learn more about Sodexo’s complete range of services at [www.us.sodexo.com/universities](http://www.us.sodexo.com/universities), or by contacting us at email: universities.us@1.sodexo.com or call us at 833-955-1496.