

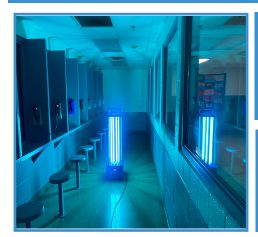
Disinfection in Corrections

PureUV's Products Use High Output UV-C Technology

Ultraviolet-C (UV-C) technology is a non-chemical approach to disinfection that is chemical, odor, and residue free. The germicidal properties of UV-C have been studied, understood, and proven for over 100 years. The process of using UV-C for disinfection is simple, inexpensive and requires very low maintenance and manpower. Our products are perfect for jail cells, common spaces, medical and visitation areas.

SICK INMATES EQUALS SICK STAFF

Protect staff and help mitigate liability by disinfecting surfaces and shared indoor air with medical grade UV-C products. Eradicate 99.9% of bacteria, viruses and mold from both airflow and high-touch surfaces.



IMPRESSIVE KILL TIMES

The OctaClean 1300 uses 360W of powerful UV-C, deactivating 99.9% of C. Diff spores in 6 minutes, and MRSA, E. Coli, Sars-Cov-2, and Influenza in 2 minutes, at 10ft away from the machine. Now that's impressive!

EASY TO OPERATE

PureUV's products are designed to operate at the push of a button; no extensive training needed. The devices don't require supervision to operate, and have several safety features built in. Our products are easier to use than a microwave!

SHORT LEAD TIMES AND COMPETITIVE PRICING

PureUV's products are made in the USA and locally sourced, giving them shorter lead times than others in the industry. Our simplistic, sturdy designs allow for aggressive pricing (up to 10x cheaper than competitors!) while still producing incredibly high-output UV-C devices.

Case Study

PureUV worked with Boyd County Detention Center to identify their needs for UV-C Disinfection. Here is what Jailer Bill Hensley had to say: "In looking for solutions to combat and decrease the spread of COVID-19, we contracted with PureUV to install custom UV-C in our HVAC ductwork and began disinfecting with their QuadClean machines. Within days after we began disinfecting with PureUV's products we noticed a great reduction in the number of positive COVID-19 cases, and we have had minimal cases in the following months. I believe future outbreaks will be much more manageable with PureUV's products being utilized in our facility. I highly recommend using PureUV products to combat COVID-19, flu, and any other viruses."





