



BIO BLASTER

DESIGNED TO ERADICATE: The **BIO Blaster** is, at its core, a pathogen elimination machine for any and all living bacteria, viruses, or molds. Living matter exposed to the 6, 155 Watt germicidal UV bulbs calibrated to 254 nano meters, will be blasted apart after the recommended dosage for a given space.

BIO PANDEMICS AND VIRAL OUT-BREAKS: are an immediate threat that must be dealt with decisively. This system irradiates contaminants. Simple. Direct. Effective.

PLUG and PLAY: The **BIO Blaster** is a simple plug and play system. First, determine the size of the room to be decontaminated, then roll in the appropriate number of units (3-5), open all cabinets and drawers, and, after everyone is out of the room, set the timed light. After the time has expired, return to the room and remove the units that have automatically turned off. That's it.

TIME IS CRITICAL: The quicker you can respond to biological threats the safer you will be.

BIO Blaster SPECIFICATIONS

Height:	5 Feet 5 Inches
Width:	23 Diameter
Weight:	49 Lbs.
Output:	455 mw/cm2/Sec@1m/bulb



**CDC Approved
Technology**



BIO BLASTER

Biological epidemics associated with the *corona virus*, and others, hurt and kill many people. There is an unmet need to be able to fully decontaminate rooms and areas as well as objects or machines from bacteria or viruses. But now, there is the **BIO Blaster!**

We do not know of a bacteria, mold, protozoa, virus, or yeast that the **BIO Blaster** cannot kill. Hospitals and the military are long overdue for a comprehensive package that can eliminate MRSA, vancomycin-resistant enterococci, clostridium difficile, acinetobacter baumannii, SARS, fungus, multi vector viruses, fungi anthrax, Ebola, and others. All can be eliminated easily with the **BIO Blaster** which uses UV light, in the C range (254 nanometers). This blasts apart DNA, and as a result, DNA/RNA is damaged beyond its ability to function.

The **BIO Blaster's** most practical use, is to decontaminate a room prior to cleaning or usage. This helps protect your workers and virtually eliminates cross-contamination. There are no technologies supporting these two roles right now in a medical environment, and personal protective equipment (PPE) is simply not effective enough.

The aftereffects of operating without a comprehensive way to address decontamination can negatively impact employee sick days, morale, and worker safety. In the worst case, the litigation cost of a single wrongful death suit can carry heavy costs in time, money, and reputation. These are avoidable issues that can be heavily reduced for a small investment in a few **BIO Blasters**.

Treating a complex room requires four units for 15 minutes of exposure time. That's it. Fifteen minutes and a small investment can save thousands of lives and prevent unwanted challenges.

Call today to schedule a demonstration.