**PureVISTA** 

**Schools • Medical • Athletics • Facilities** 

Schools, health care facilities, and athletic facilities are hotbeds for many microbial infections. Whether air or surface born, contamination of facilities can lead to serious health problems and other liabilities. Current cleaning methods can be expensive and time consuming and do not fully sterilize problem areas.

PureVISTA creates pure chlorine dioxide gas on-site, making it perfect for routine or emergency cleaning. PureVISTA is a portable, water-activated disinfection system that has the power to clean surfaces and facility air with unmatched effectiveness. PureVISTA is inexpensive, safe, and can be scaled to the specifications of any facility to deliver an effective dosage



# Efficient

- Destroys 99.99% of pathogens on contact.
- Removes airborne pathogens to prevent recontamination.
- Eliminates recontamination caused by missed surfaces.

## Effective

- Total disinfection is accomplished in 3 hours.
- Areas can be occupied immediately after treatment.
- A PureVISTA application can be scaled to any size area.

#### Portable

- Does not require electricity or machinery.
- Allows for targeted treatment.
- Handheld applicator can be placed in hard to reach areas.

### Value

- Reduce the labor-intensive process of manual cleaning.
- Routine cleaning combined with a PureVISTA treatment maintains pathogen-free surfaces to keep facilities safe.

#### About Chlorine Dioxide

Chlorine dioxide works by penetrating the cell wall of microorganism and disrupting the pathogen's metabolic functions, thus immediately and permanently eliminating the problem at its source. Chlorine dioxide is a powerful biocide at concentrations as low as 0.1 PPM over a wide pH range and is more effective than ammonia and chlorine with no hazardous by-products. Studies from the FDA show that chlorine dioxide is effective in eliminating over 20 of the most common harmful pathogens.

# **PureVISTA Advantages**

- Portable and easy to use
- No capital investment
- Eliminates pathogens
- Penetrates and destroys all biofilms

### **Targeted Applications**

- Medical Facilities
- Classrooms
- Correctional Facilities
- Athletic Training Rooms
- Equipment Lockers
- Bathrooms

### **Treatable Pathogens**

- MRSA
- E. coli
- Listeria
- Hepatitis A
- Staphylococcus Aureus

For more information or to purchase:

PureLine www.pureline.com

info@pureline.com