

Protecting our Members

Serving A Cleaner Environment



The Arena Club has always valued cleanliness, and we have taken pride in providing our community with a clean, safe, and healthy facility to enjoy. In these uncertain times, we know that cleanliness and your safety is even more a priority than ever before. To that end, we are implementing enhanced preventative measures to keep our facilities clean and healthy for you and our team. What we are learning from the industry, is that most health clubs are implementing one or two new strategies for enhanced cleanliness. The Arena Club is implementing SEVERAL new actions - as many as we can - to go over and above to provide a sanitary environment. Here is what we are doing...

- **SANITIZING STATIONS**

The disinfecting wipes we use in our facility have always been, and will continue to be, hospital-grade - killing 99% of bacteria and viruses in 15 seconds. Additional sanitizing stations with wipes and hand sanitizers have been ordered and will be placed in more locations throughout the facility.

- **CLEAN TEAM**

The Arena Club team will be increasing cleanings throughout the day, placing extra focus on high-frequency touch points on equipment and other areas of the building such as door handles, railings, and furniture. We also maintain an outside clean team that will also be employing additional measures during the day and providing elevated cleaning services in the after-hours/overnight shifts to ensure each day opens with a sanitized facility.

- **ELECTROSTATIC SPRAYERS**

The club has purchased electrostatic sprayers to increase the level of disinfection throughout the club. Traditional disinfection methods can leave a large percentage of surfaces untouched. However, when electrostatics are used in place of - or in addition to - wipes, trigger sprayers, or mops, three times the coverage of a traditional spray bottle can be achieved. Positively charged disinfectant droplets magnetically attract and wrap around target surfaces, eliminating virtually all infectious fungi, viral particles, and bacteria from every surface.

- **BUCKEYE E23 NEUTRAL DISINFECTANT**

The disinfectant we will be using in our sprayers is a multi-purpose, neutral pH, broad-spectrum germicidal detergent designed for use in hospital, healthcare and industrial settings. It features a 1-minute kill time for the Human Coronavirus. It also effectively kills the following: HIV-1 (AIDS Virus), Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Herpes Simplex Virus Type 1 & 2, Rubella (German Measles), Influenza A Virus, Vaccinia, Adenovirus, Vancomycin resistant Enterococcus faecalis (VRE), Methicillin resistant Staphylococcus aureus (MRSA), Community Associated Methicillin-Resistant Staphylococcus aureus (CA-MRSA), Gram-negative & Gram-positive pathogens, and Trichophyton Mentagrophytes (Athlete's Foot Fungus).

- **NON-TOUCH INFRARED THERMOMETERS & MASKS/FACE COVERING**

The club has purchased 5 non-touch infrared thermometers in the event it becomes necessary to check temperature of staff or visitors to our facility. The Arena Club will also be complying with State mandates and require staff to wear masks in order to ensure the health and safety of our team and guests.

- **NEW! AIR PHX**

The most exciting addition to aid in a healthier atmosphere is the installation of AirPHX units throughout the club. AirPHX is a state-of-the-art air sanitizing system that works continuously 24/7 to eliminate pathogens from the AIR AND SURFACES. AirPHX patented technology uses atmospheric cold plasma to change a small percentage of the oxygen molecules in the air into a unique spectrum of reactive oxygen species (ROS) that kill bacteria, viruses, and mold. First, airborne pathogens are destroyed as air circulates through the unit. Then, air containing oxidizing molecules circulate in the space and organisms are eliminated in the air and surfaces throughout the room.

AirPHX is 100% organic and harmless to humans and offers continuous infection control in spaces up to 100,000-150,000 cubic feet. Deployment of airPHX technology in U.S. hospitals has resulted in 95% reductions in airborne and surfaces organisms in active patient environments, including clinical data supporting dramatic reductions in healthcare-associated infections.

	airPHX	Ionizers	Electronic Air Filters	UV Devices	HEPA Filtration	PCO Technology	Electrostatic Coating	Mist/Fogger	Chemicals
Air Sanitation	●	●	●	●	●	●	●	●	●
Surface Cleaning	●	●	●	●	●	●	●	●	●
Kills Bacteria, Viruses & Mold	●	●	●	●	●	●	●	●	●
Cost Effective for Large Areas	●	●	●	●	●	●	●	●	●
Scalable	●	●	●	●	●	●	●	●	●
Continuous	●	●	●	●	●	●	●	●	●

● Highly Effective ● Somewhat Effective ● Ineffective

