



sanitizing & disinfecting products

We continue to work diligently to learn and apply best practices from a wide variety of medical professionals and facility maintenance experts.

Our staff use **handheld and backpack electrostatic sprayers**, as used in health care facilities, to effectively attack microbes by coating equipment and surfaces with disinfectant daily. We also utilize spray bottles of **medical grade, EPA-registered disinfectants**, designated as effective against the COVID-19 virus, for all continuous and deep-cleaning processes. In addition, members are asked to wipe down equipment that they use with club-provided disinfectant sprays and/or wipes both before and after usage.



BIOESQUE: BOTANICAL DISINFECTANT SOLUTION

Where used: Locker rooms, fitness floors, & other areas

When used: Throughout the day

- US EPA Registered Broad-Spectrum Disinfectant
- Kills COVID-19, Cold & Flu Viruses, Norovirus
- Kills 99.9% of Bacteria, Viruses*, Fungi & Molds Bactericidal, Virucidal*, Tuberculocidal, and Fungicidal**
- Disinfect, Sanitize, Clean, and Deodorize in ONE STEP
- One-Step Hospital Disinfectant and Cleaner
- Non-Flammable – No Harmful Chemicals
- Cleans and Disinfects without Bleaching
- Free from Chlorine and Phosphates

Botanically Derived Active Ingredient: Pleasant Lemongrass Grapefruit Scent

- SANITIZING KILLS > 99.999%
- VIRUSES KILLS 99.99%
- BACTERIA KILLS 99.99%
- FUNGI & MOLDS KILLS 99.99%

OXIVIR® Five 16: HOSPITAL-GRADE DISINFECTANT

Where used: Locker rooms & fitness floors

When used: After club closes

Oxivir® Five 16 is a One-Step Hospital Grade Disinfectant Cleaner effective against a wide variety of pathogenic microorganisms including viruses, bacteria, antibiotic-resistant bacteria, fungi, mold, and mildew.

Kills SARS-CoV-2 (COVID-19 virus)

Formulated with Accelerated Hydrogen Peroxide AHP® technology, Oxivir® Five 16 delivers fast, effective cleaning and disinfecting performance in one step, rinse-free.

- Powerful One Step Hospital grade Disinfectant Cleaner that is Virucidal, Bactericidal, Fungicidal, and Mildewcidal
- Oxivir® Five 16 is effective against a wide spectrum of pathogens including VRE, MRSA, Klebsiella, Acinetobacter, Pseudomonas, E.coli, Norovirus, Hepatitis B, Influenza A, RSV, Human coronavirus 229E
- Approved for Cleaning Interiors of Commercial Transport Aircraft – meets Boeing D6-7127 Revision M at dilution 1:128
- Low in odor and non-irritant - safe for staff and patients
- Active ingredient, Hydrogen peroxide breaks down to bio-degradable oxygen and water

air filtration

NEW AIR PURIFIERS FOR FITNESS FLOOR, GROUP EXERCISE ROOMS, & LOCKER ROOMS

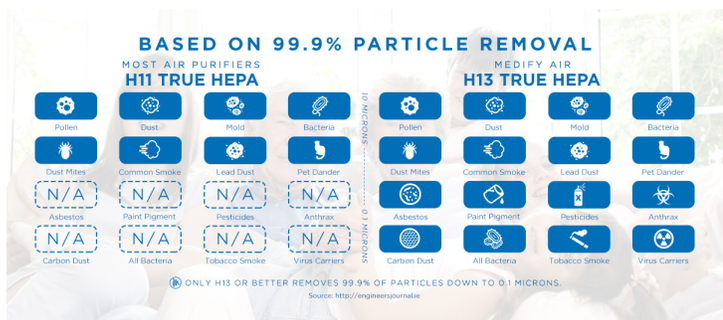


Medify MA-40 & MA-112

Where used: Locker rooms, fitness floors, & group ex rooms

The Medify MA-40 & MA-112 are proven to be among the best air purifiers ever introduced to the market. These units blend style and technology with power and quality long-term air cleaning.

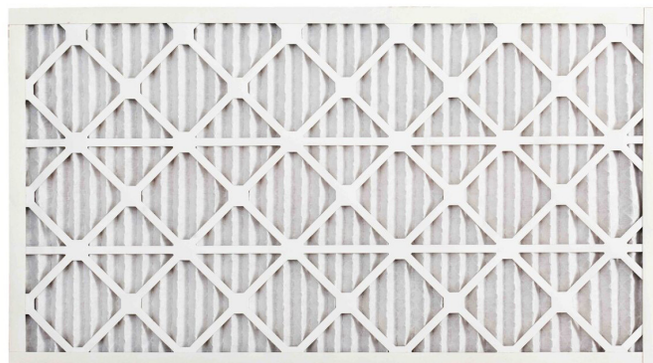
- Removes 99.9% of particles down to 0.1 microns
- Medical-grade filter catches pollen, dust mites, & other tiny airborne particles you can't see
- Substantial carbon filter with carbon pellets remove toxic odors, smoke, and formaldehyde



Are these air purifiers effective against COVID-19?
from MD Anderson Cancer Center

The coronavirus is at the lower end of a HEPA filter's range, so it might not be 100% effective on a single pass. But if a HEPA system is run over a period of time, it can take out a big chunk of viruses—somewhere in the high ninetieth percentile (99.94 to 99.97%). And long enough exposure to the UV light in an air purifying device can disable some viruses, including COVID-19.

NEW & UPGRADED AIR FILTERS IN HVAC UNITS



MERV 11 & MERV 13

Where used: In all HVAC units

Both the MERV 11 & the MERV 13 filter out:

- Pollen
- Dust mites
- Mold spores
- Legionella
- Other contaminants

The MERV 13 also filters out:

- Bacteria
- Smoke
- Sneeze nuclei
- Other contaminants

Although ASHRAE does not recommend a specific MERV filter rating for preventing COVID-19 transmission, this professional engineers organization suggests that upgrading systems in non-healthcare facilities to MERV-13 or the highest achievable level can be a worthwhile step in pandemic response plans.

FRESH AIR

Each Parkpoint Club will strive to maximize fresh air circulation by keeping doors and windows open as much as possible as weather allows.