AIRPHX On Campus: Complete Indoor Disinfection

Intercollegiate athletics and campus recreation departments are, by necessity, looking for solutions to address coronavirus as well as normal infection risks. And it is no longer enough to just emphasize surface disinfection. Disinfection of the air in a facility is equally if not more important. The solution is AIRPHX®.

NDOOR DIO

AIRPHX

AIRPHX: Proven Disinfection

Sports medicine, workout facilities and rec department staff are seeking real world solutions. Electrostatic sprayers, UV devices, and other legacy technologies have had their day... but the critical question is:

Does the system effectively disinfect both the air and surfaces continuously in large occupied spaces?

Lab testing is not sufficient: killing bacteria and viruses in a small controlled lab setting is not the same as killing them in a large occupied space like a rec center, spin room, athletic training room, locker room or even larger spaces. AIRPHX has posted numerous test results conducted by an independent lab showing pathogen reductions at Power Five conference facilities nationwide. These

test results on average show greater than 90% reductions in the air and greater than 95% reductions on surfaces. No competing technology is able to come close in a large facility.



AIRPHX units have been installed in over 15 colleges and counting

Rec Departments

As students return to on-campus housing, providing safe clean recreation facilities is a top priority for campus rec departments. AIRPHX has a variety of configurations to treat weight and cardio equipment spaces, spin rooms, indoor basketball and other team sport facilities. And by prominently displaying the AIRPHX Complete Indoor Disinfection seal, students can quickly scan the QR code and learn more about AIRPHX's state-of-the-art disinfection system - leading to

> better health results and increased usage of the facilities.

Intercollegiate Athletics

Where to start: the massive investment in facilities and athletes: the cost of legacy technologies in

infection control; or the health and public relations risks of an outbreak? All of these compelling factors combine to make AIRPHX the ideal cost-effective solution for intercollegiate sports medicine, strength, and facilities staffs. AIRPHX can even travel with the team (hard shell Pelican case option) to disinfect the visitor locker rooms before the team arrives.

AIRPHX in colleges:

- Locker rooms
- Indoor turf
- Athletic training
- Rec facilities
- Strength facilities

Indoor Turf

AIRPHX technology has been installed in two Power Five indoor turf facilities – full size football fields with 50' roofs. In one facility, independent testing has confirmed a 95% reduction in airborne organisms and a 94% reduction in surface organisms – including the turf! Testing results in the second facility are pending. No other technology can continuously disinfect air and surfaces, including hard to clean turf, in spaces as large as those treated by AIRPHX. Talk about scalability – AIRPHX can treat a full-size field.



Currently installed in 2 indoor turf facilities

AIRPHX PA2400 is changing athletics!

One PA2400 unit will treat up to 250,000 cubic feet in large open treated spaces, achieving hospital grade levels of disinfection. And when the oxidizing air circulates thru HVAC systems, AIRPHX produces benefits throughout an entire facility!

AIRPHX is the quick, easy, and affordable solution to the bacterial and viral incursions that are the bane of athletic spaces. Bacteria, MRSA, C.diff, mold, Staph, athlete's foot fungus, coronavirus and norovirus dramatically reduced through the continuous use of AIRPHX technology. AIRPHX eliminates odors, bacteria, viruses and other harmful organisms throughout a facility -- in the AIR and on SURFACES including equipment, turf, rubber, foam, and tile.



AIRPHX Introduces the New CID 75k

Our smaller unit, available in early 2021, has been designed for smaller spaces including locker rooms and specialty fitness spaces. The new CID 75k can treat spaces with up to 75,000 cubic feet of air.



Specifications

- 11" height
- 16" length
 - 5.5" depth
- 9 lb weight
- Up to 75,000 cubic ft

Sleeker, smaller, lighter and less expensive, the CID 75k is the perfect solution for locations that do not need the larger capacity of the PA2400.

With over 1,000 units already ordered, the CID 75k has been quite popular. Let us know if we can reserve one for your facility.

Put the health of students, athletes, and staff first!

PROTECT - DON'T INFECT

Contact us today!

AIRPHX 1-(855)-4AIRPHX info@airphx.com www.airphx.com



@airphx



@airphxcompanies