












Clean Indoor Air is Crucial to Keep Athletes Healthy and in the Game

Defend your players, coaches, and staff against airborne threats by inactivating and reducing:

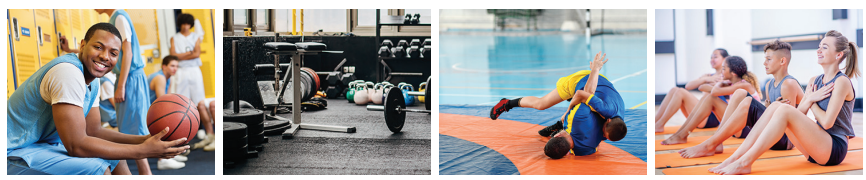
-  Staphylococcus bacteria (bacteria that causes staph infections)
-  MRSA
-  Pollen
-  Influenza
-  Norovirus
-  Dust
-  SARS-CoV-2
-  Mold
-  VOCs and odors

NanoStrikeTM

NanoStrikeTM Air Disinfection Technology – Trusted by Professional Sports Teams Worldwide

All Novaerus devices use the patented and proven NanoStrikeTM technology, capable of reducing certain airborne viruses and bacteria **by up to 99.99%*** This is why it is trusted by professional athletic organizations, from golf, basketball, football to international rugby teams.

The Novaerus portable air cleaning devices are perfect for high schools—purifying spaces to help teams sustain optimal health and performance.



LOCKER ROOM WEIGHT ROOM WRESTLING ROOM TRAINING ROOM

* Data on file

Sizes for Every Space

WellAir's Novaerus portable air cleaning and disinfection devices are available in three sizes to suit a variety of environments.

“We saw attendance increases... and in our oldest facility (with a musty odor), after a day of installation, it smelled clean and fresh.”

Dr. Eric Wright
Superintendent, Hays CISD

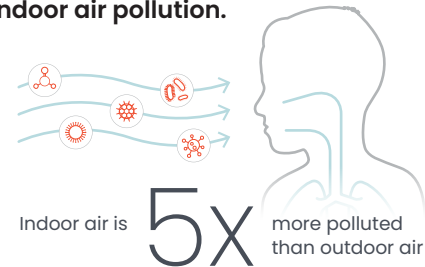


* Defend 400 device is the only product with FDA clearance



Clean Indoor Air is Crucial to Keeping Athletes Happy and Healthy

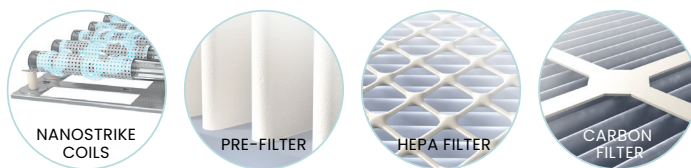
Indoor air can be up to 2 to 5 times more polluted than outdoor air.* The average adult breathes over 3,000 gallons of air every day. However, **children breathe even more air per pound of body weight and are more susceptible to indoor air pollution.**



Children are more susceptible to indoor air pollution

Novaerus's Safe Solutions are Deployed in Medical Facilities Worldwide

The NanoStrike technology delivers a potent strike, effectively rupturing the cells of airborne pathogens and swiftly rendering them inactive, thereby eliminating the threat of infection. When this technology is combined with medical-grade filtration it is one of the most effective air disinfection solutions on the market today – this is why medical facilities around the world have chosen Novaerus air disinfection.



The Defend series of devices combines NanoStrike technology with a three-stage medical-grade filtration system. This effectively reduces harmful airborne pathogens and pollutants which are known to impact performance and contribute to problems like:

- | | |
|--|---------------------------------|
| Illness (viruses, colds, flu, strep throat, RSV) | Skin rash |
| Headaches | Dizziness |
| Asthma | Decreased cognitive performance |
| Allergies | |

* Stats: EPA & American Lung Association

Why Athletic Directors Like Novaerus Air Disinfection Solutions

Athletic directors throughout the U.S. use Novaerus solutions to help keep their athletes happy and engaged in their favorite sports.

- Inactivates harmful microorganisms
- Reduces pollen
- Reduces dust, particulate matter, VOCs (Defend 400)
- Reduces unpleasant odors
- Lowest operating cost:
 - no installation or set-up costs
 - low power consumption - uses less than a lightbulb (Protect 200/900)
 - no filter replacement (Protect 200/900)
 - whisper quiet (Protect 200/900 & Defend 400 speed 1/2)
- Produces NO harmful byproducts or emissions
- Safe for continuous 24/7 operation - in occupied rooms
- Proven effective through third party testing and field evaluations