

SAFER AIR. CLEANER AIR. PERFORMANCE IMPROVED.

Viruses | Bacteria | Mold & Mildew Spores | Odors | VOCs | Biofilms

"The last decade has seen an increased understanding of the functional complementarity of the upper and lower airways as a single 'unified airway'. As such, rhinitis and asthma frequently coexist, with >80% of asthmatics also having rhinitis and 10–40% of rhinitics also having asthma."

European Medical Journal, Exercise and Rhinitis in Athletes, 12 September 2019



1. Manage the Air:

Patented atmospheric plasma air disinfection significantly reduces:

- · Airborne viruses and bacteria
- · Mold, fungi and mildew spores
- · Other allergens & particulates
- · Odors

2. Apply a Surface Safety Net:

Treat equipment, surfaces, even uniforms with covalently-bonded antimicrobial base layer. Hundreds of college athletic departments are doing this.

3. Safe Cleaning, Disinfection and Sanitation Chemistry:

Replace at risk solutions with higherefficacy alternatives that produce no VOCs and are safe for the environment.

Managing airborne infections also reduces allergens and asthma triggers improving indoor air quality and athletic performance.







Generally Recognized As Safe BY THE EPA



Applying the most innovative infection control solutions from healthcare also delivers the best Indoor Air Quality (IAQ) for high-performance athletes.

MEDformance Safer Solutions is a layered solution set that is specifically designed to simultaneously optimize IAQ (Indoor Air Quality) while mitigating the risk of infectious disease transmission.



OFFICE BUILDINGS Pharmaceutical Production

RESTAURANTS Surgery Centers Patient Rooms - Bedside

Food Service & Production PHYSICIAN OFFICES

Oncology Clinics Hospitals

ICUs (Intensive Care)

Buildings - Water Damage

Notre Dame Athletic Department **Operating Rooms**

Rehab Facilites

Cafeterias

Exam Rooms

Air Disinfection Devices: Professional Sports

10,000+ Classrooms This Year

The Train System in Paris

Ambulatory Care Facilities

Physical Therapy LABS & CLEANROOMS

Wound Care Centers

Hotels & Hospitality

Dental Surgery Facilities

Correctional Facilities

Nursing Homes & Long-Term Care

WWE Stadium Orlando

Every State University in Michigan Medical Device Manufacturing

Classrooms for Severly Impaired Learners

"In conclusion, there is compelling evidence that elite athletes are at increased risk for airway dysfunction. This risk however varies across sports, depending mainly upon the mechanical and dehydration stresses generated within the airways, and the level of noxious agents (ie, airborne pollutants, irritants or allergens) inhaled by athletes during exercise."

> British Journal of Sports Medicine Respiratory health of elite athletes - preventing airway injury: a critical review



LEARN MORE info@medformance.com



