

CLEAN THE AIR TO

PROTECT YOUR PATIENTS

Studies have shown that nearly 700,000 medical visits in the U.S. result from infections picked up in waiting rooms.

Beyond the threat of infection from airborne germs and viruses, patients in medical and healthcare facilities can be seriously impacted by cleaning products that emit Volatile Organic Compounds (VOCs).

Patients come to healthcare facilities to get better, not worse. Isn't it time we cleaned the air?



CDC suggests that most flu viruses are spread mainly by droplets made when people with the flu cough, sneeze or talk and AIR IMPURTITIES CAN TRAVEL GREAT DISTANCES.

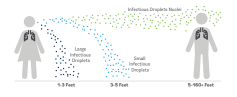
#1 REASON for doctor visits is RESPIRATORY ILLNESS (flu, cold, asthma, etc.)



WAITING ROOMS inherently FOSTER DISEASE TRANSMISSION

from person to person because they are in a group setting in close contact.









CLEAN AIR,

CLEANER HEALTHCARE FACILITY

Protect Against Cold & Flu

Waiting rooms inherently foster disease transmission from person to person because they are in a group setting in close contact. Removing the Influenza Virus & Rhinovirus from the air can protect patients from HAIs.

Complete Germ Protection

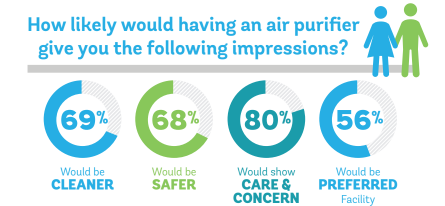
Complement existing hand sanitization and daily surface cleaning with air cleaning to remove the harmful viruses and germs that patients and staff inhale.

Supports Sustainability

AeraMax Professional naturally removes harmful airborne contaminants from the air without the use of harsh chemicals, solutions or toxins. Smart technology minimizes electricity consumption and extends filter life.

Drive Customer Preference

Air purification is a visible cue of a superior cleaning regimen, shows care for patrons and creates preference for the facility.



STRONG POSITIVE IMPRESSION

Of urgent care facility users surveyed, 94% look for signs of good cleaning practices when selecting a facility. Air purifiers create a strong, positive impression.

Source: AeraMax Pro Omnibus Survey, July 2015, Urgent care facility users (n=84)

