

#ealthWay



We breathe innovation.







The Complete Clean Air Experience

ONE

For more than 30 years, HealthWay has been at the forefront of breakthroughs in indoor air quality, developing revolutionary solutions for all Indoor Air Quality situations

#ealthWay

Why IAQ is Important now

- Outbreaks of infectious diseases Severe Acute Respiratory Syndrome (SARS), Swine Flu and breathing problems in general
- Increase in chronic respiratory diseases asthma and allergies
- Has created increased interest in indoor air quality in homes, schools, hospitals and all commercial buildings.

Who's at risk?

- Young children and babies as their respiratory and immune system is still developing
- Elderly with respiratory and immune systems not as efficient.



- People with underlying respiratory disease such as asthma or severe allergies
- Over 95 million people in North America alone suffer from allergies or asthma

Consider these facts

Indoor air pollutants can be 2-5 times higher and occasionally 100 times higher than outdoor levels

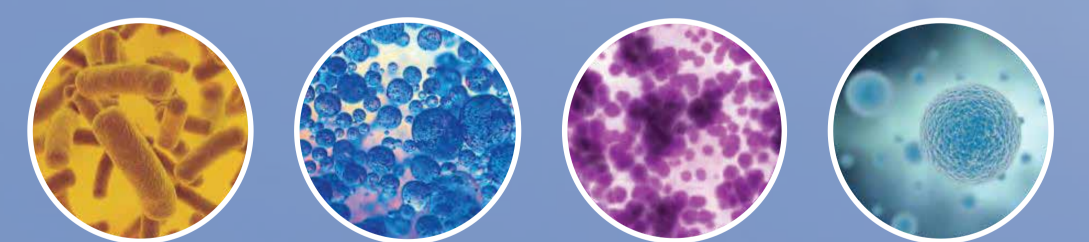
- EPA Indoor Environments Division



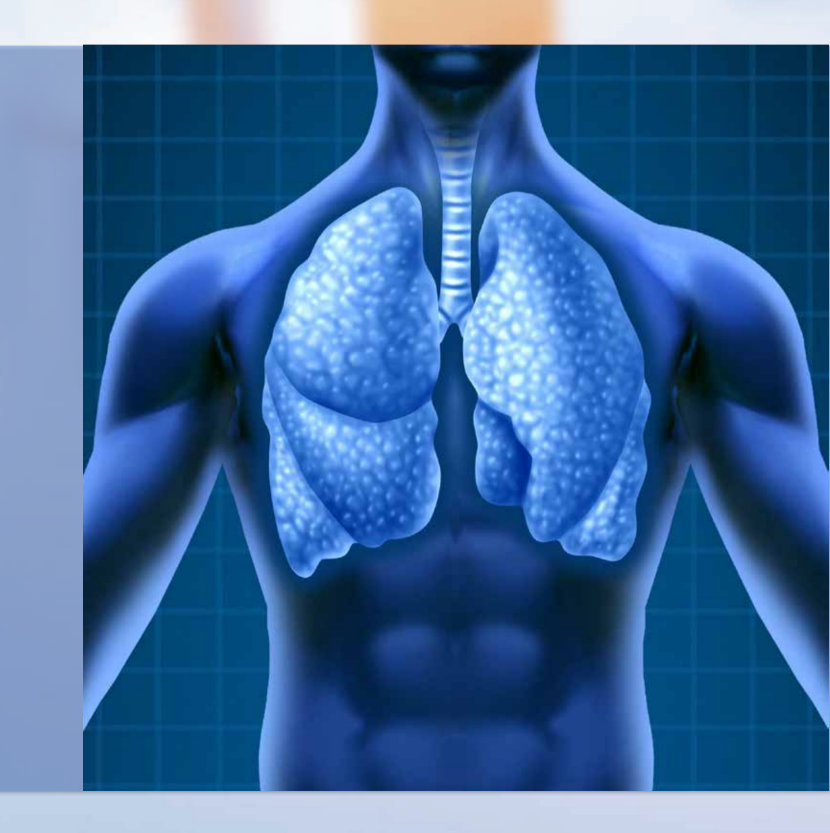


Cardio-Vascular Disease

- Small particles reduce blood flow and can cause cardiovascular disease
- When air quality improved using filters, blood vessels worked much better







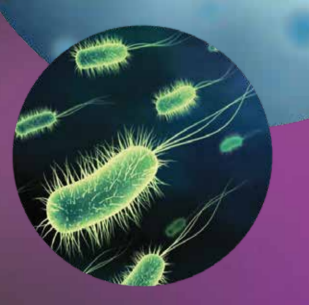
EPA Recommends

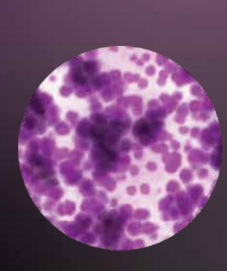
- Eliminate the source of pollution
- Dilute air when possible
- Clean air with high quality portable air purifier





What is in the air? 3 Classes of Air Contaminates listed by the EPA





Particles (0.007 – 100 microns)

Dust mites Dust mite feces Pet dander Pollen, mold and dust

Gaseous Air Contaminants Volatile Organic Compounds (VOC's)

Paints Solvents Aerosol Sprays Cleansers Air Fresheners Nail Polish Furniture

Fungi 2 – 20 microns

Viruses 0.02 – 0.1 microns

Bacteria 0.1 – 10 microns

Microorganisms

The one solution that addresses all 3 indoor air contaminants.

© 2015 HEALTHIWAY HOME PRODUCTS, INC



eathWay Patented DFS Technology



© 2015 HEALTHIWAY HOME PRODUCTS, INC

DFS Technology

Low Airflow Restriction Moves more air much quieter than HEPA True Filtering Monitoring Exclusive 8 Stage Filtration System With 6 Stage Adsorption Filter for VOC Scrubbing



© 2015 HEALTHWAY HOME PRODUCTS, INC

DFS Technology vs HEPA

HealthWay (DFS) / 0.007 microns

HEPA / 0.3 microns



40 times more efficient than conventional HEPA filtration Captures 99.99% of all particles down to 0.007 microns

© 2015 HEALTHIWAY HOME PRODUCTS, INC