

How AirRestore Creates Fresh-Air Indoors

The Fresh-Air Process

To describe the benefits of the AirRestore, we must define what the fresh-air process is.

Mother Nature's Process

- Fresh-Air is created by the energy of the Sun and Wind naturally outdoors. It gives the outdoor air the energy and charges needed to clean the pollutants one molecule at a time.
- Scientifically, the only difference between outdoor air and indoor air is the lack of energy from the Sun and Wind.
- Nature uses a combination of ingredients, such as hyper oxides, hydrogen peroxide, hydroxyls and combustibles in Fresh-Air to clean and energize the air.

The AirRestore Process

The AirRestore is not an Air Purifier. The AirRestore uses Mother Nature's natural processes without chemicals and filters to create at Fresh-Air Indoors!

How it works

- The AirRestore takes a small sample of the indoor air (dead/stale air) and uses a plasma field to manufacture hyper oxides, hydrogen peroxide, hydroxyls and other combustibles to energize a portion of the sample.
- The fan pushes a small cloud of charged partials out toward the ionic engine, which creates an ionic wave. The combination of ions and energized particles fill the indoor space (800 square feet per unit) with a wave/cloud of healthy energy that excites all of the elements/pollutants that it comes in contact with molecule by molecule.
- The indoor air now has all the components that outdoor air has to create the Fresh-Air naturally. Note: Remember the AirRestore only uses 3 watts of power so the indoor air may need more time to create fresh-air.

Health Effects of Fresh-Air

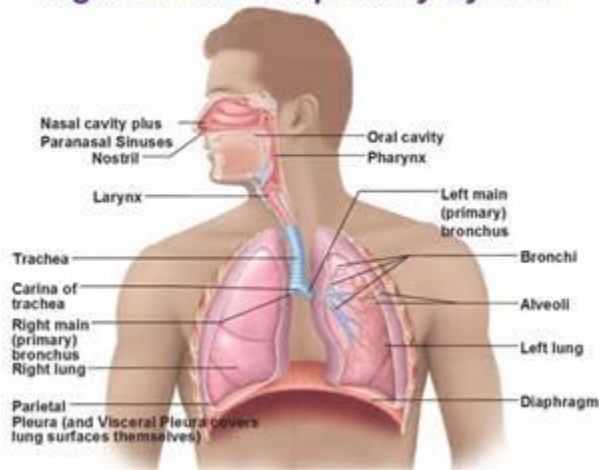
1. Maintains the health of the respiratory system and process.



If you are breathing in polluted indoor air all day long, then come home to allergens in your home. The body

has no time to normalize—because it has to constantly fight off allergens all day long!

Organs of the Respiratory System



The Respiratory System

- Your first line of defense is your mouth, nose, throat, sinuses and lungs. They are lined with cilia and mucus to ward off invaders when you inhale air.
- This system protects, traps, transports allergens away from invading your cells. The mucus has antibodies, enzymes and proteins that work to eliminate invaders that make you sick.
- We do not want to neutralize everything from the indoor air. Fresh Air has ingredients that can keep the pollutants out naturally. but It also serves the body as is a minor irritant to create mucus to maintain a balance of carbon dioxide exchange which initiates the cleansing of the cells walls.

- The respiratory system was not made to be indoors in our modern environments where our homes are so tight without access to fresh-air. If we constantly breathe in pollutants the body will not be able to ward-off invaders and we will increase our chances of illness.

Benefits to Fresh-Air

- Fresh-Air helps clean cell walls
- Improve the blood oxygen levels—improves heart function and immune function
- Less fatigue, more alert, and more rested after sleep.
- Lower levels of ADD and other childhood challenges
- Elderly may have less confusion and more energy.

2. Keeps pollutants from entering the skin.



The skin is the largest organ in the body

Fresh-Air has a high intensity electrical charge and this characteristic has an electrostatic effect, which increases the mass of particulates in the breathing space and will gradually disappear and attach to the surfaces. Because there exists an electrostatic charge the particulates to return to their old state so we can clean them with normal cleaning products.

3. Controls the microbiological Challenges.



Mold, Mildew and Bacteria

- Mold mildew and bacteria does not grow where fresh-Air exists.
- There are good bacteria and we only want to neutralize the microbiological pollutant's that do not thrive in outdoor Fresh-Air.

4. Controls the Odors



- Odors and Health
- In our modern times, we don't open our windows in the wintertime because of the cold weather and in the summer we keep them closed because it affects the performance of our air-conditioning systems.
 - Because our buildings and homes built so tight—the EPA has done numerous studies and has reported that indoor air is 3-5 times worse that outdoor air.

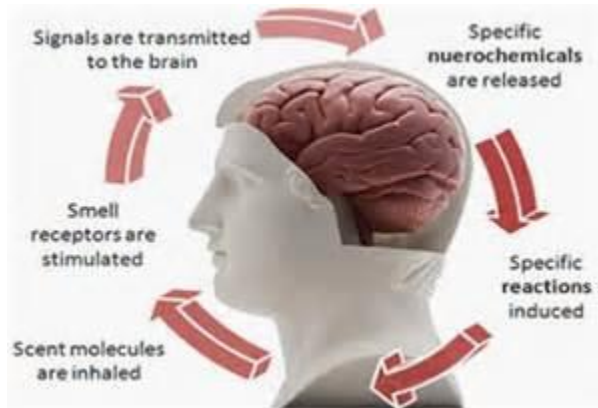
Impact on health.

- Studies have indicated that we don't well when you assaulted by odors.
- If you are feeling sick or bad you feel worse when smelling a bad odor.
- When you feel good and smell a bad order, then you don't feel as good!
- There are impact studies being done in New York apartments showing that odors seep from one unit to another and are affecting our health.

Personalized Odors

- If an odor is created by another human it may have a negative effect on another human being.
- Pet odors for example—you love your pet and that smell may be normal to you but an irritant to others.

Brain and Odors



Odors maybe entangled with bad experiences and may create emotions via the nuero-pathways of the brain. Creating a flight of flight response.

Conclusion

The AirRestore takes a sample of the indoor air “DEAD AIR” and adds energy and charges to it just like the sun and the wind do outdoors. This re-energizing of the indoor air creates the natural cleaning process to bring all of the healthy benefits of Fresh-Air indoors!