

You breathe 36,000 times a day.

Wouldn't  
it be  
nice to  
breathe  
purified  
air  
?

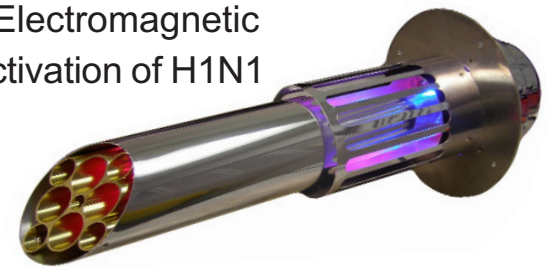
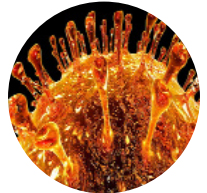


## With A Guardian Air Purification System You Can!

### H1N1 (Swine Flu)

Kansas State University has completed preliminary testing on RGF's Photohydroionization (PHI-Cell®) and Reflective Electromagnetic Energy (REME® Cell) technologies with 99+% inactivation of H1N1 Swine Flu on a stainless steel surface.

RGF's PHI products have not yet been approved, cleared or otherwise authorized by FDA and are not intended to diagnose, mitigate, prevent, treat or cure the H1N1 Flu Virus. RGF products are not medical devices and no medical claims are made.



**RGF**<sup>®</sup>  
Environmental Group, Inc.

# FAQs

## Q What kinds of pollutants are in my air?

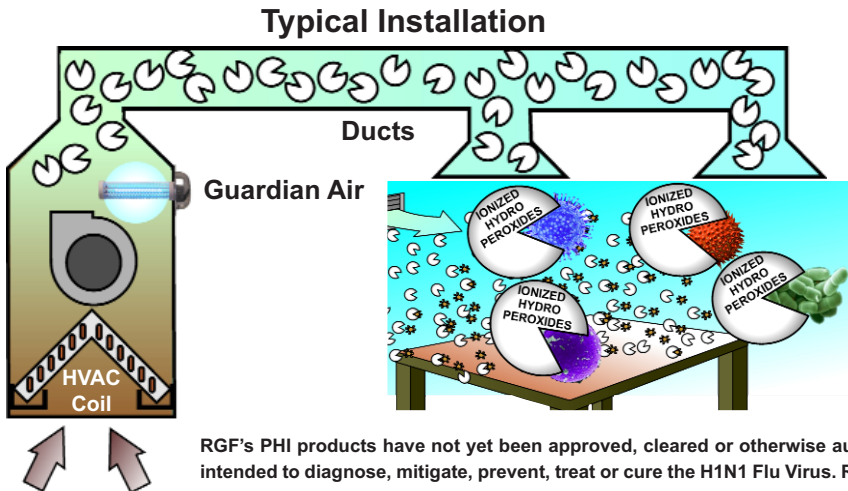
A Every house has its own supply of Indoor Air Quality pollutants, we're constantly introducing them to the space. This includes odors from cooking and pets as well as germs we bring back home from the outside like H1N1. VOC's can off-gas from paints, pressed wood, and household chemicals like nail polish remover. Mold spores can come in with the outside air and look for a place to grow into new mold colonies. As we build tighter houses to increase our energy efficiency, we lock these pollutants in.

## Q Why can't I just use any UV light for Indoor Air Quality?

A Germs and odors need to be exposed to the UV light for a period of time to be destroyed. The air going through your AC system is moving too quickly for the UV light to have a large effect and the light can only affect the pollutants that make it back to the ductwork. The kind of passive technology is great for keeping stationary objects like your cooling coil clean, but just isn't designed to be effective on large amounts of air.

## Q What makes the guardian air different?

A The most important thing to get across about the Guardian Air is its proactive ability to kill germs and eliminate odors in the conditioned space. These units don't need the pollutants to travel through the duct work to be neutralized. Every time your fan blows air it carries the purifying power of nature's "Friendly Oxidizers" out into the conditioned space where the "Friendly Oxidizers" begin to attack the Bacteria, Virus, Mold Spores at the source and reduce or eliminate odors in your home.



RGF's PHI products have not yet been approved, cleared or otherwise authorized by FDA and are not intended to diagnose, mitigate, prevent, treat or cure the H1N1 Flu Virus. RGF products are not medical devices and no medical claims are made.

## Q How effective is the guardian air?

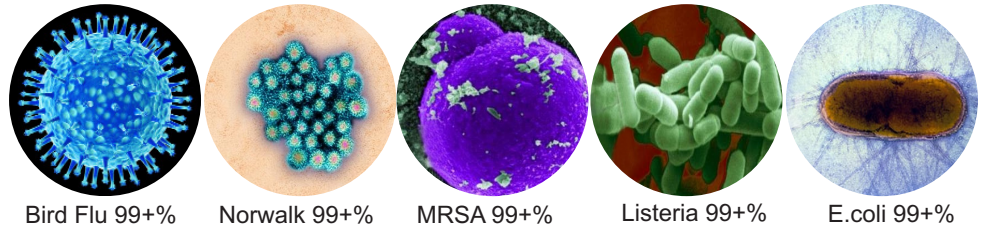
A Take the human sneeze as an example. Germs come out with a sneeze at 100mph. With the Guardian Air installed, 88% of the germs in a sneeze were neutralized before the germs could make it 3 feet.

The Guardian Air will reduce or eliminate:

- Smoke odors
- Cooking odors
- Pet odors
- Trash odors
- "Musty" or Stale Air smells
- Paint odors
- Chemical odors



In addition, RGF technology, because of its ability to kill bacteria and virus on surfaces and in the air, have been specified in the Norovirus/MRSA protection plan of America's largest restaurant chains, hotel chains, theme parks, cruise lines, public schools and hospitals. Testing the guardian air has shown a 99% reduction of H1N1 virus on Stainless steel surfaces, 98% reduction of MRSA, a 99% reduction of Norwalk Virus, a 97% reduction of Mold Spores, even a 99+% reduction of SARS and Avian Flu.



**\*Professional installation required\***

Distributed by:

Your Company Name Here

**RGF**<sup>®</sup>  
Environmental Group, Inc.

www.rgf.com