

Diffusing Essential Oils...

The Ultimate Home Health Care Defense against Infectious Disease

When the great flu pandemic of 1918 was in full swing, gauze masks were worn over the face in attempts to keep from inhaling the lethal virus. It didn't work ... The virus was many times smaller than the openings in the gauze. Many volunteers who wore those masks lost their lives, thinking they were safe, in removing the dead from homes and city morgues. They simply inhaled the virus right through their masks. It would be another 12 years before the first virus would be seen under a microscope.

Today, we know that by diffusing a micro-fine, vaporized mist of therapeutic grade essential oils into an enclosed atmosphere, potentially life-threatening viruses and bacteria are rendered harmless. Hospitals and clinics in England and France today routinely diffuse essential oils to keep the air purified and free from airborne microorganisms. Their death rates are almost zero. Here, in the U.S. the annual hospital death rate from *Staphylococcus aureus* related infections numbers in the tens of thousands. They die because the drugs doctors use to fight the bug are powerless against the superior virility of the bacteria.

Staphylococcus aureus is now a worldwide threat to anyone who relies upon allopathic medicine. Doctors have run out of antibiotics that can kill the bug. Their big gun, vancomycin, is in case after case, not stopping staph infections. Mortality rates are rising. With the threat of super bugs growing ever more resistant to vaccines and antibiotics, diffusing essential oils makes more and more sense. It simply is the ultimate home health care defense against life-threatening organisms. Doctors may not be able to stop *Staphylococcus aureus*, but you can. A simple blend of oils containing clove, lemon, cinnamon, eucalyptus and rosemary (Spice for Life) in clinical studies was found to dramatically inhibit the growth of many forms of bacteria ... INCLUDING *Staphylococcus aureus*.

While diffusing essential oils will not stop a person from being infected outside of the home, it does create an infectious free zone of air within the home you can use to protect your loved ones. Breathing air diffused with essential oils attacks any virus or bacteria lining the respiratory tract which may have been inhaled outside of the infectious free zone. It also keeps the infection from spreading to other family members. It may be years before every household routinely diffuses to keep the air purified and free of infectious organisms, but these devices are available today.

A diffuser is a special air pump and nebulizer designed to disburse essential oils in a micro-fine vapor where they stay suspended for several hours to reduce airborne infectious pathogens, fungus, and mold and freshen the air with natural fragrances. Diffusing releases oxygenating molecules as well as negative ions, which kill microbes.

Testing at Weber State University in Utah proves conclusively that diffusing essential oils kills life-threatening airborne microorganisms. A 10 ml bottle of essential oil is enough to diffuse for 21 days or more, depending upon usage. Single oils like Tea Tree, Rosemary, Lemon, and Eucalyptus are highly effective against airborne viruses and bacteria.

Be Young Essential Oils have formulated blends of oils proven effective against airborne infectious organisms. Spice for Life and Holiday Gift blends, are two examples that proved extremely effective in testing conducted at Weber State University.

© 2008 Young Dreams Publishing. All right reserved

To purchase a diffuser or essential oils visit <http://www.TracesEtc.com> or for more information contact:

Debby or Penny Swann
208-852-2295
www.TracesEtc.com