

Subject: SARS - Airborne Infection versus MedicCleanAir – Infection Control Units

Title: SARS virus: How to reduce the risk of spreading? It is possible says MedicCleanAir

Everybody has heard about SARS now, the atypical pneumonia virus or Severe Acute Respiratory Syndrome. The virus that can't be stopped and is killing people because there are no drugs available to fight it once you have it in your system. But, is it so different from other airborne infections? Is it different from multiresistant TB which is passed from person to person by droplets as well? Is it so different from people who get pneumonia after they were operated in a hospital and die?

The answer is: not that much different! In the case of getting pneumonia after surgery, the patient was so weakened due to his sickness and his operation that his immune system couldn't take anymore infections. In the case of SARS and multiresistant TB, healthy people can get it and die from it because there are no, very few, or inadequate drugs available.

What is there to do against this SARS virus? The answer is nothing really, except protecting measures. Pharmaceutical companies are working on a drug, but until then, one can only isolate infected people as much as possible from others. And not infected people can only take measures to protect themselves as much as possible. The trick is to prevent spreading by putting infected people into isolation rooms or quarantine departments in appropriate hospitals. By creating air barriers which are constantly air cleaned by very efficient filter systems. Off course, building such quarantine departments takes a lot of time and money. We, here in the west are not being worried right now since the disease hasn't taken proportions like in Hong Kong, South of China, or Vietnam. But, that's what they thought about a month ago over there as well!

MedicCleanAir – Infection Control Units, mobile air purifiers with the highest HEPA efficiency, are the perfect machines to create such air-barriers in a fast and easy manner. They can be used in hospitals, office buildings or even homes as well. Even more so, they can be easily used to be implemented in the quarantine area itself and by such, reduce the possibility of the spreading of the virus to other departments via staff.

MedicCleanAir was contacted by Medic-Pharm Technology International Ltd of Hong Kong to immediately introduce the possibilities to the Health Department of Hong Kong and surrounding countries. The reason for this is that MedicCleanAir – Infection Control Units have been proven scientifically and through medical surveys that they reduce airborne infections dramatically.

Scientific studies published by the Hospital Infection Society and the Bone Marrow Transplant prove that the use of the system is a breakthrough in the fight against airborne infections. Even in 'clean-air' departments with a closed, filtered, air-Hepacircuit, airborne contamination was decreased significantly and infections were brought down to level zero.

International combined efforts have created a solution to prevent spreading of airborne infections: the MedicCleanAir Pro – Infection Control Unit – easy to operate, economical and efficient to integrate into the department at hazard, your offices and

homes. Perfect to prevent spreading of this atypical pneumonia virus by creating air-barriers in a fast, easy and economical way.

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