



# **First Medical**

https://www.indiamart.com/first-medical/

Airborne allergens such as pollens, mold spores, house dust mite trigger allergic reactions to sensitive individulas.



### About Us

Most people spend an average of 90% of their lives indoor. Patients after renal transplant, liver transplant, bone marrow transplant or patients on chemotherapy (cancer patients)/steroids, patients on dialysis have a very high risk of acquiring various infections. These infections are dangerous and often life threatening. Airborne allergens such as pollens, mold spores, house dust mite trigger allergic reactions to sensitive individulas. This could result in conditions like asthma, respiratory or breathing problems etc. Also, various kinds of air borne viruses and bacteria are responsible for diseases like Chickenpox, Whooping cough, Flu, Bird flu, Meningitis, Measeles, Pneumonia, Mumps, Tuberculosis, Smallpox etc. Destroying Airborne organic allergens and micro orgmanisms at work and at home makes a significant contribution towards improved quality of life. Normal air purifiers are based on a combination of air filters along with Ozone/Ultra Violet rays for disinfection. Such systems require regular change of expensive filters and UV lights increasing the maintenance cost. The noise level of these systems is also very high. Airfree safely destroys airborne allergens, mold spores, mildew, dust mite allergens and all types of micro organisms. This is achieved by heating the air above 200°C and subsequently cooling it down to almost room temperature. This patented technology is called Thermodynamic Sterilization System or TSS. In TSS air flow is quietly achieved without a fan...

For more information, please visit

https://www.indiamart.com/first-medical/aboutus.html



## Factsheet

Nature of Business

:Exporter and Service Provider



## **CONTACT US**

### **First Medical**

Contact Person: Vikas Mehta

First Floor C 58 Mayapuri Phase 2 Rewari Line Industrial Area Mayapuri New Delhi - 110064, Delhi, India



