

Who is indicated an air purifier?

- People with allergic rhinitis, asthma, bronchitis and sinusitis; What better way to avoid the crisis if it does not prevent the onset of allergic diseases by avoiding contact with the individual allergens? - Environments with mold problems; we must avoid the formation of patches of mold because it destroys the spores of fungi that are suspended in air that is preventing deposits on surfaces suitable to their development. A way to remove mildew stains with products suitable (usually used solutions based on hypochlorite), with the proper use of the purifier will hardly new. - Children; The reduction of contamination of allergens and germs in the air, protects the health of children by preventing possible allergic sensitization and aero-transmitted diseases. It was shown that a large percentage of children exposed early in life to significant concentrations of allergens have developed respiratory allergies. Studies show that children with asthma have problems of concentration and difficulties in social relationships, especially when they are in environments with a high level of contamination. For this reason a purifier is not only an air sterilizer at high efficiency, its use in fact induce an improvement in the quality of people's lives. - Seniors; Older people, especially if smoking or suffering from cardiac or metabolic diseases such as diabetes, may experience respiratory problems. It's therefore necessary to establish a prevention program to prevent the onset of emphysema, asthma, chronic bronchitis and in serious cases can lead to pneumonia or interstitial pulmonary fibrosis. The simple example, influenza may be the factor of acute respiratory disease, an infection is highly contagious and spreads by air. - Pregnant women; The expectant mothers during pregnancy should be avoided as much as possible the use of drugs including those necessary for control of allergies and the treatment of various diseases that may arise during the pregnancy. For this reason it is important to prevent the crisis in allergic and infectious diseases. Important in the prevention of respiratory diseases and allergic crisis caused by agents present in the (fungi, bacteria, parts of mites, pollen etc.). - Sick chronic transplant, patients subject to chemotherapy; These people have a particular sensitivity to micro-organisms and infections caused by them. For this reason, the air breathed by these subjects should be healthy and free of contaminants both chemical and biological. - Health workers, doctors and veterinarians; Those who work in healthcare or in the presence of animals is very exposed to understand the risks arising from the occupation. The sources of contamination are higher and the concentration of microorganisms is an important factor in the transmission of many diseases. Another important aspect concerns the directives of Act 626 requires that companies, whatever their activity, to ensure effective measures to prevent accidents and occupational diseases. - Prevention in family; Many respiratory diseases resulting from contaminants and allergens that are within our homes. It's easy to guess which is specially in the bedroom, where we spend much of our time sleeping, which should be taken to reduce concentrations of contaminants. Indeed it can happen to wake up with stuffy nose, swollen eyes and red or manifest respiratory difficulties breathing during sleep. These symptoms are usually related to problems triggered by allergies to inhaled allergens during the night and are in our room. Remember: If we do care because we drink to forget about the air we breathe?

About the Author

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