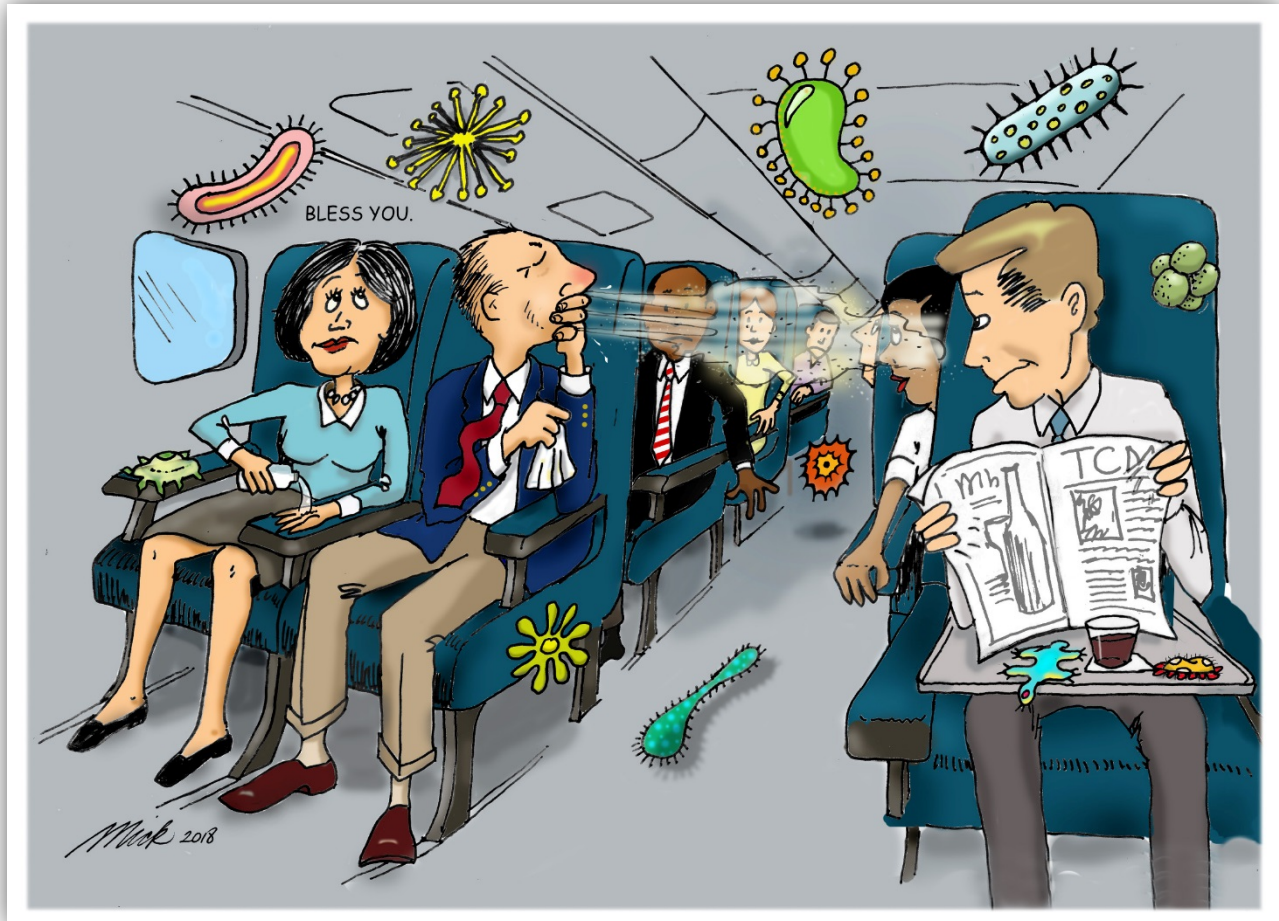


Aviation Air Quality, Pathogens and Odors

Aviation Clean Air – “It does not have to be this way. There is an extremely effective and proven alternative available *today*.”



The flying public is largely unaware that there is a proven air quality system that will provide pristine air virtually free of pathogens (viruses and bacteria), odors and allergens throughout the cabin and cockpit of any aircraft – old or new. Aviation Clean Air (ACA) has developed a proactive system that easily attaches to the Environmental Control System (ECS) supply air ducts. Once installed and activated, the ACA system immediately proceeds to kill pathogens, control odors and removes air borne allergens from the breathing zone quickly and effectively. The improved air quality benefits are immediately noticeable. Most people are familiar with filtration systems like those in their home heating and cooling systems. Commercial and Business Aircraft use high grade filtration systems similar to the systems found in homes and businesses. Unfortunately, all filtration systems are passive not killing pathogens and for the most part not controlling odors. They only filter out the larger airborne allergens and then are only effective on those allergens that make it back to the mechanical area of the aircraft through the recirculating process. The ACA system is not a filter. The ACA System is cutting edge proven technology that is not only safe and effective it is also a 100% green technology that uses no chemicals and does not produce any harmful by-products – just pristine air and disinfected surfaces throughout the aircraft wherever the conditioned air reaches.