

## Professor M. J Tierno Director of Microbiology & Immunology New York University Langone Medical Center

*'.....nosocomial (i.e. hospital acquired) infections in hospitals, especially with highly antibiotic resistant germs, infect about a million patients annually, killing about 75,000 of them at a cost of about \$2 billion. Several published studies have shown the usefulness of bipolar ionization controlling airborne bacterial populations'.*

Dr. Philip M. Tierno, Jr. is a well-known microbiologist with more than 40 years of experience in the field of Clinical and Medical Microbiology.



'.....there is only one technology that satisfies all of the tenets for providing clean indoor air quality for an entire building, which uses low energy, is effective against bacteria, viruses, and mold fungi (whether in air or on surfaces), neutralizes particulates, breaks down VOCs (Volatile Organic Compounds) eliminates unpleasant odors, eliminates static electricity, and produces no chemical or harmful by-products (including NO ozone production) and this is accomplished by the production of positive and negative ions (bipolar ionization). **That system is AtmosAir Bipolar Ionization'.**

