

SUPERBUG: CAN WE DEAL WITH IT?



"If antibiotics continue to be consumed at the current rate, Europe could suffer a regression to the pre-antibiotic era, when a frequent infection, such as bacterial pneumonia, could prove fatal," said Manuel Cotarelo, medical director of Infectious Diseases at MSD Spain.

These words confirm the danger posed to humanity by antibiotic-resistant bacteria.

Moreover, Manuel Cotarelo believes that the world is approaching a point of no return.

According to UN experts, by 2050 these (drug-resistant) diseases could cause more than 10 million deaths. Likely, we will soon come face to face with this global problem.

Now, while there is still time, we have to remember that preventing a disease in advance is always easier than curing it. And we already have a chance. The patented technology of the Spanish manufacturer of air disinfection devices "Desair" cleans the air of 99.99% of bacteria (including resistant ones) and viruses in just 30 minutes of operation in any enclosed space. The devices do not "capture" but destroy microorganisms. The effectiveness of these devices has already been confirmed by prestigious laboratories in Europe, Asia, and South America. At the same time, they are safe for humans and animals and the price is affordable for everyone.

One can only hope that mankind will seize this opportunity and minimize the likelihood of this global danger.

Tecnología patentada de desinfección del aire con UV-C hasta 99,99% de efectividad



 ϵ





