

"DISEASE X" - ARE WE PREPARED?

**New
Disease
Confirmed?**



Lately, more and more often in the media appears information about "disease X". What is it? This term was proposed by the World Health Organization to define a hypothetical pathogen still unknown, which can cause a pandemic, that is, we are not talking about a specific disease, but about the probability that it can occur.

Today, this issue is so relevant that it was raised at the World Economic Forum in Davos, where they talked about "Disease X" which could cause 20 times more deaths than the coronavirus pandemic.

As we already know from experience, in these cases it is almost impossible to avoid contagion. However, today we have an opportunity that can help us prepare for the pandemic and significantly reduce the risk of contagion.

It is no secret that pathogens are almost always transmitted in enclosed spaces through the air. And what should be done to prevent this? It's very simple: it is necessary to constantly disinfect the air, killing viruses and bacteria. In this case, even if there is a sick person next to you, the probability of contagion is minimal!

And there are already devices capable of destroying all bacteria and viruses in the air. These are devices from the European manufacturer Desair.

"DISEASE X" - ARE WE PREPARED?

Their 99.99% efficiency has been confirmed by the most prestigious and reliable laboratories on several continents: Europe (SPAIN - INDUSTRIAL LAB R.REIG, S.L. and candelTEC S.L.P.), Asia (Thailand - Mahidol University, National Laboratory, Animal Center) and South America (Costa Rica - Centro de Investigación y de Servicios Químicos y Microbiológicos CEQIATEC and Republic of Colombia - Instituto Nacional de Vigilancia de Medicamentos y Alimentos - INVIMA). They are based on a technology that can be called "solar technology": by passing air through them, these devices completely kill bacteria, viruses, and fungi using short ultraviolet rays. Moreover, the devices are designed to be safe for people and animals. And their price is affordable even for the average citizen.



Of course, nothing and no one can totally eliminate the danger of a pandemic, but these devices can reduce the percentage of infections and, as a consequence, of deaths as much as possible. We should just use them.