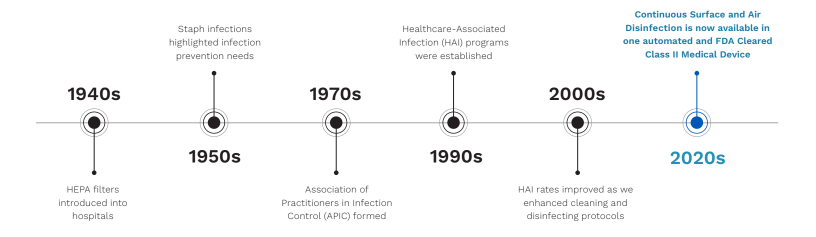


## EVOLUTION OF SURFACE & AIR DISINFECTION IN HEALTHCARE



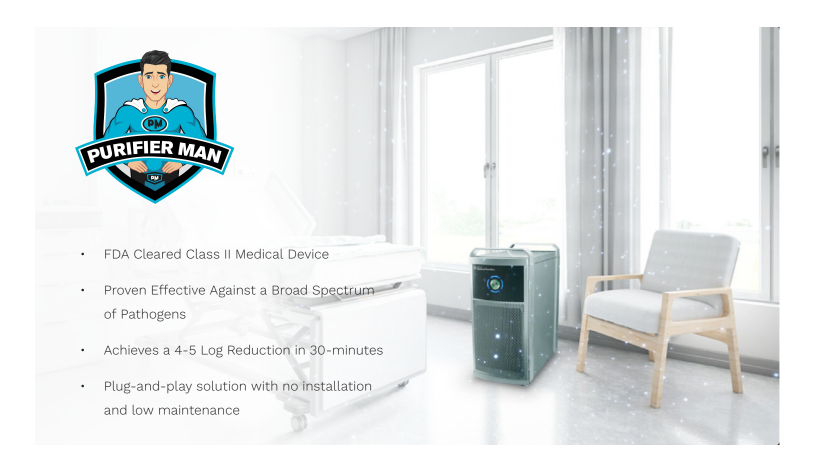
## 66 We're seeing clear evidence that these organisms are transferred to patients, despite our current control efforts. **Curtis Donskey, MD** Study Senior Author and Hospital Epidemiologist Cleveland VA Medical Center

## SURFACE & AIR DISINFECTION MADE SIMPLE

Research has demonstrated the need to treat every surface in a healthcare setting, not just high-touch points during routine cleaning and disinfecting. Other supplemental no-touch technologies make it hard to disinfect surfaces regularly, even during terminal cleaning. We developed Purifier Man Technology with the healthcare staff in mind.

This active solution fills your space with oxidizing molecules that reduce airborne and surface pathogens whenever and wherever they occur. Our technology works continuously without an operator to protect every inch of your facility, even rooms filled with staff and patients.

Purifier Man Tech is proven effective at treating a broad spectrum of pathogens on both the surface and the air. Are you ready to meet healthcare's new Guardian?



ADVANCING EFFORTS TO ACHIEVE ZERO	Purifier Man Technology	UV Lights	H <sub>2</sub> O <sub>2</sub> Misters
Proven effective against clinically relevant pathogens			
Treats both airborne and surface pathogens, odors & VOCs			
Run 24/7 continuously without an operator			
Safe to use in spaces occupied with people and pets			
Purchase and lease options available			

## CUSTOMIZED SOLUTIONS

Our patented Purifier Man Technology comes in a variety of solutions. Our team of experts review your facility and infection prevention needs to customize the right solution for you.