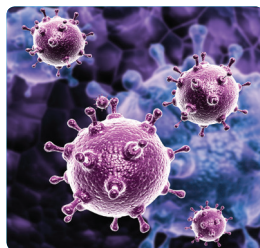


DID YOU KNOW?

**69^{TO}
80%**

of pathogens that cause secondary infections are airborne.*

* – Kowalski, 2012

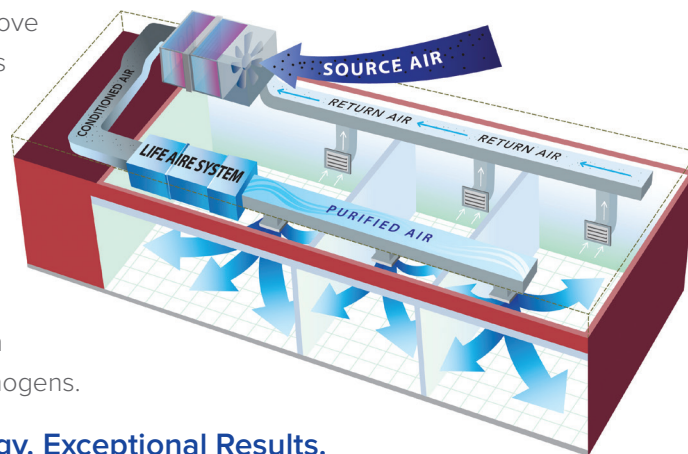


The LifeAire System kills up to 99.99% of airborne antibiotic-resistant MRSA and clostridium difficile spores on a single pass, dramatically reducing contaminants and concomitantly impacting the HAI rate.

Most facilities' infection control protocols comprehensively address patient preparation, surface sterilization, hand washing, gowning and similar factors.

Why, then, does the CDC estimate that 1.7 million hospital acquired infections (HAI) occur annually, at a cost of \$35-45 billion?

To reduce HAI rates and improve outcomes, healthcare facilities must also control the variable of air. Introducing LifeAire Systems, offering a patented, revolutionary in-duct air purification system that protects critical clinical and patient areas from up to 99.99% of airborne pathogens.



Revolutionary Technology. Exceptional Results.

The LifeAire System is far more than a HEPA-style filter capture solution. Unlike the static kill of pathogens provided by in-room solutions, **the LifeAire System performs a continuous and dynamic kill of all airborne pathogens, 24/7, including during operational use of the clinical space.** The solution features multi-staged levels of air purification and inactivation media that aggressively remove chemical, particulate and infectious biological pathogens from both the outside and recirculated air within the clinical space.

Technology used in the LifeAire System kills or inactivates the DNA of threatening biologicals, ensuring that their continued growth, proliferation and, thus, contamination of the space does not occur.

[LEARN MORE >>](#)