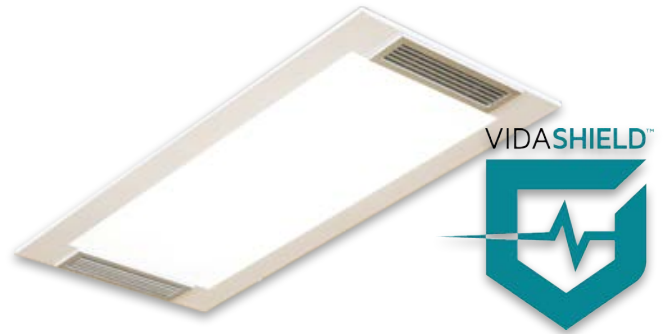


REDUCING THE BIOBURDEN IN A PHARMA ENVIRONMENT

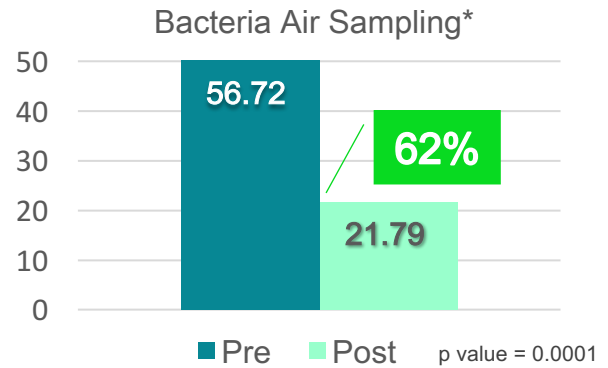
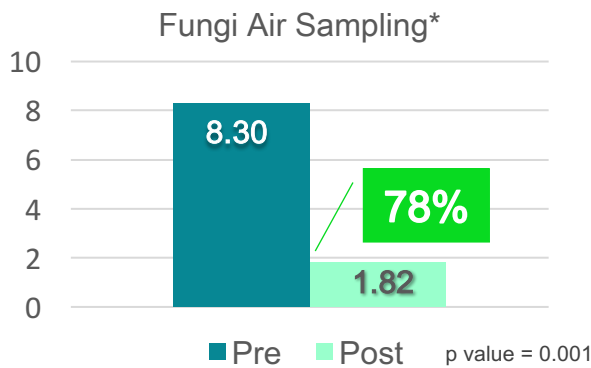
Pharmacies and compounding pharmacies are held to extremely high standards when it comes to maintaining a clean environment. Even a tiny number of airborne microbes can cause dangerous contamination in pharmaceuticals, which can be catastrophic for patient outcomes.

This **Invisible Threat** travels throughout facilities, impacting patient care and even creating financial risk.

Options to combat this threat were limited; before **VIDASHIELD™**, a proven, patented UV-C air purification system uniquely designed inside a lighting fixture. Housed in a shielded UV chamber in the ceiling and ideally located for maximum effectiveness, **VIDASHIELD** continuously reduces harmful bacteria and fungi from treated air and improves indoor air quality.



RESULTS FROM PEER REVIEWED STUDY IN A HOSPITAL PHARMACY



*Effectiveness of a shielded ultraviolet C air disinfection system in an inpatient pharmacy of a tertiary care children's hospital, Guimera, Don et al. American Journal of Infection Control, August 2017



OVERALL RESULTS

Total airborne fungi count was reduced **78%** and total airborne bacteria was reduced **62%**.

