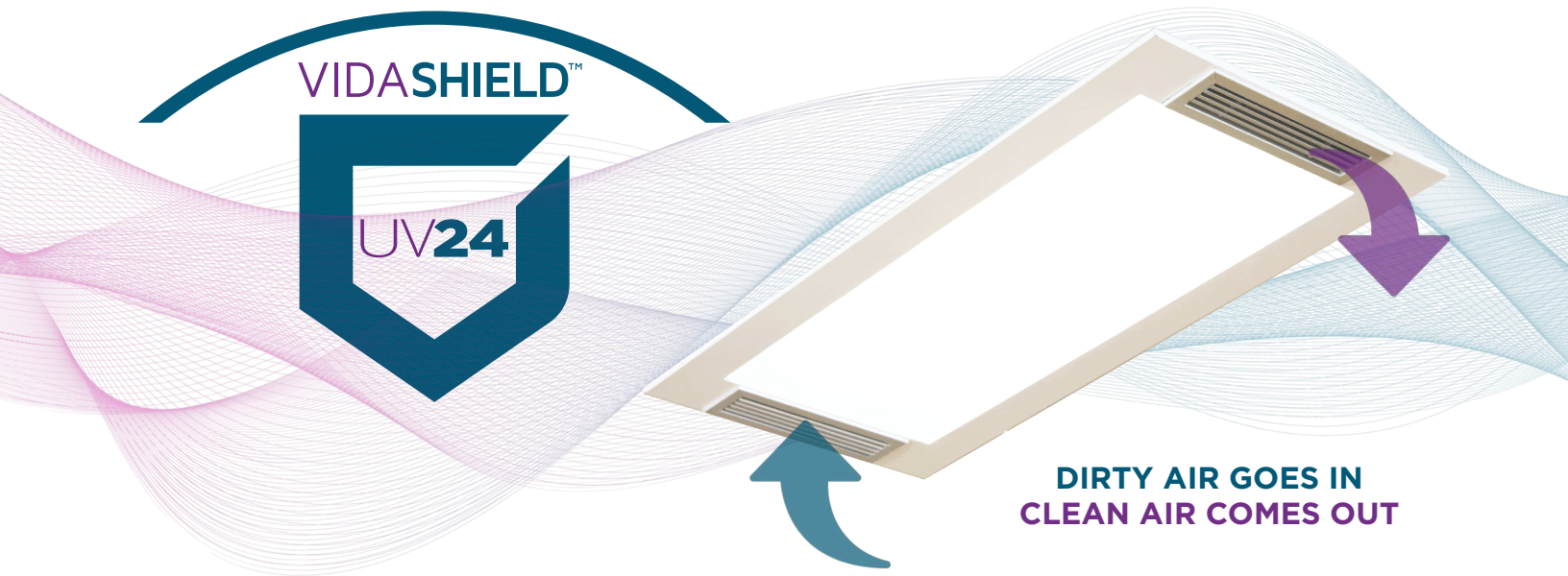


WHY NOT CLEAN YOUR AIR?

...when sick patients could be spreading infectious aerosols to well patients?

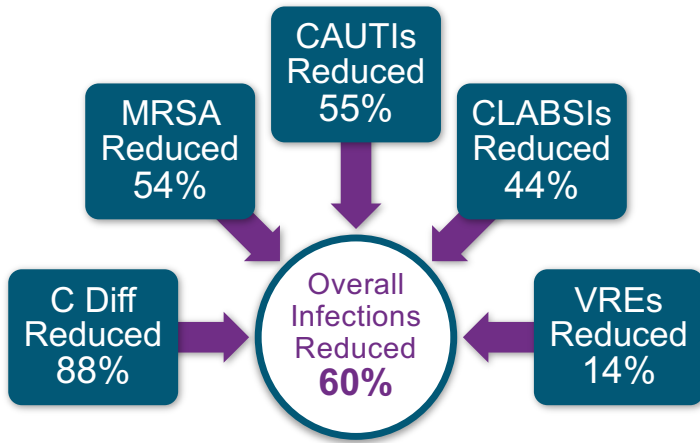


Well-child visits to doctors result in +778,000 new cases of influenza-like illness. The estimated annual cost for this is more than \$500 million.¹ These cases could have been avoided.



VidaShield UV24 reduces the level of bacteria and fungi in treated air and reduces the amount of bacteria in fungi in treated air that settles onto surfaces. Combining a shielded ultraviolet germicidal irradiation chamber (UVGI) and air circulating fans with an overhead ceiling light, it allows for 24/7 operation in occupied spaces.

Proven effective in peer-reviewed studies.



PROVEN RESULTS

In a 3rd party, peer-reviewed study published in the American Journal of Infection Control, infection data from the special care unit of a Kentucky hospital was analyzed before/after the installation of the **VIDASHIELD UV 24** infection prevention system. Overall infection rates were reduced by **60%**.²

BENEFITS OF VIDASHIELD UV24



Sneezing, coughing or simple breathing can send bioaerosols that carry infectious bacteria into the air. Patients sitting nearby are at often at risk in these environments from breathing in dirty, untreated air, and also of picking up bacteria that settles on surfaces from coughing and sneezing.

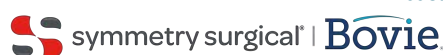


“I see this technology as part of an environmental bundled approach. It’s not only the patients who reap the benefits of cleaner air...everyone breathes better, staff exposure to harmful pathogens is also reduced.”

Maureen Spencer, RN, M.ED, CIC, Former Corporate Director of Infection Prevention, Universal Health Services, Inc. (UHS)
Current - Infection Prevention Consultant, Boston, MA



For more information contact your VidaShield UV24 sales representative.
customerservice@symmetrysurgical.com



www.symmetrysurgical.com
800-251-3000