



**DIRTY AIR GOES IN
CLEAN AIR COMES OUT**

Reduce the spread of Bacteria, Fungi & Viruses between Residents, Visitors & Staff

IMPROVE THE AIR QUALITY IN LONG TERM CARE FACILITIES



LONG TERM CARE FACILITIES COMBAT THE INVISIBLE THREAT

Long term care facilities are combatting the spread of contaminated air throughout their buildings with **VIDASHIELD UV24** which provides continuous cleaning of the space **while occupied**, reducing the levels of bacteria, fungi and viruses.

REDUCE ODORS & IMPROVE RESIDENT SATISFACTION

REDUCE FUNGI & BACTERIA

Introducing a fast, 24/7, active air purification system that uses UV-C to reduce contamination from the air, and minimizes the amount that gathers on surfaces.

In addition to reducing bacteria, fungi and viruses, **VIDASHIELD UV24** reduces healthcare odors from wound care and incontinence, improving the quality of the air and resident/employee satisfaction.



PROVEN RESULTS

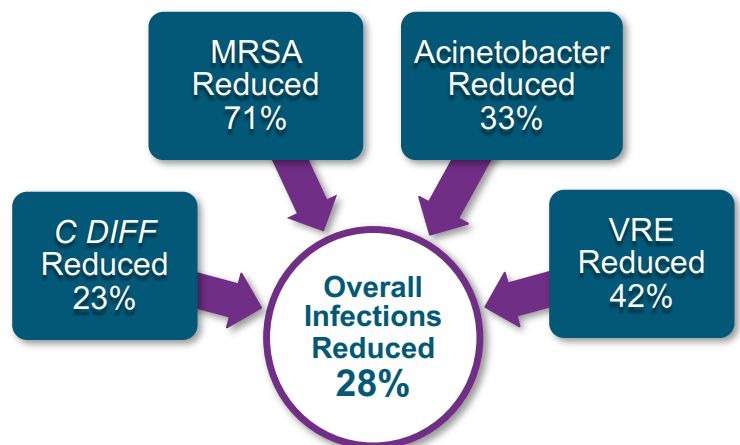
In a 3rd party, peer-reviewed study published in the Canadian Journal of Infection Control, infection data from ventilator patients at a long term acute care hospital in TN, was analyzed before/after the installation of the **VIDASHIELD UV24** system. Overall infection rates were reduced by **28%**.¹

Key Study Findings:

- Continuous exposure to UV-C treated air reduces HAIs.
- Shielded UV-C units in patients rooms may be an effective non-staff intervention dependent method for reducing HAIs.

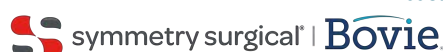


stock photo



For more information contact your VidaShield UV24 sales representative.

customerservice@symmetrysurgical.com



www.symmetrysurgical.com

800-251-3000