

to Healthcare

Protecting Patients and Staff with Unmatched Efficiency and Scientifically-proven UVC.

With an increased focus on revenue growth and cost prevention, efficient disinfection reduces labor expenses, lowers hospital-acquired risk and exposure, minimizes energy costs, shrinks staff turnover, and improves HCAHPS ratings and patient confidence.

5,000+

SPACES

580+

R-ZERO DEVICES

1,200,000+

PEOPLE



ALWAYS-ON | VIVE

Eureka Springs Increases Employee & Patient Satisfaction with R-Zero

Committed to providing world-class healthcare services to its community, Eureka Springs Hospital chose to add R-Zero to its indoor health strategy. In a matter of days, 1 Arc, 2 Beams, and 19 Vives were placed throughout the hospital. Since then, the hospital has seen a substantial increase in patient satisfaction ratings year over year which they attribute to increased patient confidence and lower risk.

"Our staff sees it [UVC] as an added layer of protection. It kills bacteria that we can't, it gets in crevices that we can not, and it continuously improves patient outcomes."













ALWAYS-ON | BEAM

Omada Health leverages R-Zero to highlight commitment to indoor health.

Post-pandemic, Omada Health reevaluated its on-site work strategy, searching for ways to bring employees back confidently. Omada implemented 18 R-Zero devices (Beam and Vives) across 13 unique spaces to improve indoor air quality in employee and hybrid care areas. As a result, Omada Health reduced the risk of microbial exposure significantly, and added an additional layer of protection, driving employee and patient satisfaction.





ON-DEMAND | ARC

Trilogy senior care study: Arc exceeds expectations

Trilogy Health Services, one of the nation's largest healthcare organizations, had already deployed Arc devices across all locations for efficient, ondemand disinfection. Looking to take its disinfection strategy further, they tested Beam across a few locations, and the results were noteworthy. In Leigh Ann Barney's, Trilogy Health Services President and CEO, words, "the devices we tested exceeded their performance expectations" with an additional 80% reduction in surface bacteria, an additional 93% reduction in airborne microbes, and a 3-log decrease of hard-to-inactivate B. subtilis spores.



Beam is also being used in a clinical study at Mayo Clinic in Rochester, treating waiting rooms and public spaces in the hospital, reducing risk of exposure and increasing health of patient evironments.

