



Bringing Cost Stability 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.



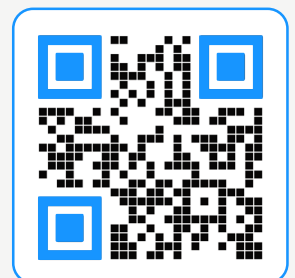
ON-DEMAND | ARC

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, on-demand 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 environments.



LEARN MORE TODAY

*UV environmental disinfecting is supplemental to, not a replacement for, physical surface cleaning and is effective only on exposed surfaces and in circulating air exposed to UV light. R-Zero's products are not medical devices and are not intended to diagnose, treat, cure, mitigate, or prevent disease, nor have they been evaluated or cleared by the FDA. R-Zero UV-C disinfection products are intended to reduce microorganisms, pollutants, contaminants or pollen in the air and/or on non-medical surfaces. They are not intended for any health or medical-related purpose.