

Case Study - Long Term Care

“Far more cost-effective than we ever dreamed possible”

- Gary Blake, President, CSNHC



The Challenge

Healthcare-associated infections (HAIs) and super infections are epidemic, and, at certain stages throughout the year, the common cold or flu can have a dramatic impact in healthcare settings. In its mission to prevent outbreaks, Creative Solutions in Healthcare (CSNHC), a Texas longterm care facility operator, did not want to experiment with new chemicals. They needed something proven.

The Solution

CSNHC began using EMist technology in early 2015. To optimize the effectiveness of the new treatment, EMist trained CSNHC personnel, and the facility became certified Touch Point Healthy™.

The Results

CSNHC has realized huge chemical cost savings, employees are healthier, residents stay healthier, housekeeping turnover rates are lower, and most importantly, residents and employees live and work in a safer environment.

The Firsthand Account

“After using EMist for almost a year... there’s a huge chemical cost savings, our employees are healthier – they’re staying at work, so our overtime is down in many markets. Our residents are returning home sooner from their rehab stays with us instead of going back to the hospital, and that’s gotten the attention of our managed-care insurance companies and even from Medicare.”

“So it’s a win-win. But the biggest winner was our residents and our employees having a safer environment.”

- Gary Blake, President, CSNHC

We make disinfecting better, easier and more cost effective.

- Patented, advanced electrostatic application systems
- No-wipe – just apply and leave disinfectant
- Cordless. Mobile. Touchless.
- Optimum portability and speed
- Disinfects every touch point, up to 100,000 sq. ft. per hour
- Liquids applied more comprehensively, uniformly and effectively
- Compatible with all water-soluble liquid agents, including disinfectants, sanitizers, deodorizers and cleaners
- Battery life equals 2 hours of continuous application
- Precise, non-fogging, non-inhalation application
- More effective than conventional spraying and wiping – electrostatically charged liquids adhere to surfaces

