REDUCE THE RISK OF HAIs

BENEFITS

• Kills 99.99% Pathogens Including Gram Negative Bacteria (E Coli), Gram Positive Bacteria (eg. Cdiff, MRSA), Viruses (Norovirus), Fungi, etc.
• Reduces Risk of Infection
• Reduces Downtime By 75%
• Helps Prevent Cross Contamination
• Improves Patient Safety and Healthcare Reputation
• Meets CDC Guidelines

PROCESS IMPROVEMENTS

• Safe, Effective Disinfectants - No Harmful Residual Components
• Consistent and Uniform Decontamination Process For All Surfaces
• Mobile Application
• Touch Free - No Wiping
• No Clean Up Required
• Electrostatic Application More Effective Than Other Devices Such As Foggiers, Airless Sprayers, etc.

Surface Disinfection Has Never Been Safer or Easier

Electrostatic Application More Effective Than Traditional Methods

Healthcare-associated infections (HAIs) pose a serious threat to patients and healthcare facilities. According to the CDC, about one out of 25 hospital patients has at least one healthcare-associated infection on any given day. Prevention is key as healthcare institutions are being held more accountable for these risks.

THE PROBLEM

The typical solution has been to use strict hygiene control measures along with “biocides.” However, most biocides have hazardous chemical ingredients that can also cause serious health concerns. The problem is compounded by inadequate cleaning procedures.

THE SOLUTION

BELFOR uses safe, effective disinfectants with an active ingredient based on the botanical ingredient, thyme. For especially difficult to kill viruses and bacteria, a peroxide and peracetic acid solution is included that kills the pathogens yet leaves no harmful residue. These disinfectants can be applied in virtually every type of environment using small, portable electrostatic sprayers. By positively charging a water-based product, electrostatic technology ensures greater surface coverage and adhesion - thus providing more environmentally friendly and effective protection from HAIs.