



Hospital Acquired Infections (HAI)

According to the Center for Disease Control, HAIs, occur at a rate of 5 infections per 1,000 patient-days. The impact on patient mortality rates, not to mention the financial ramifications of such infections, clearly indicates that hospitals must strive to ensure the cleanliness of their facilities like never before. It is estimated that collectively hospitals across the country lose over thirty billion dollars and over 103,000 patients die annually as a result of HAI. A committed sanitation system by hospitals can significantly reduce HAI and conversely save lives and add revenues to the bottom-line.

Cause and Prevention

HAI (Hospital Acquired Infections) are primarily caused by unsanitary conditions, such as poor hand washing techniques and poor (if any) housekeeping regimens. These bad practices create attractive conditions for pathogenic surface- contact bacteria, viruses, and fungi (“germs”) that will eventually create deposits throughout all hospital surfaces. Once in contact with the hospital surfaces, the contamination is then spread through everyday forms of soil, such as fingerprints, food, bodily fluids and wastes, coughing, and sneezing. These everyday interactions are vital to bacteria, as they depend on these human interactions for nutrients, moisture, and survival. Unfortunately, this is how Hospital Acquired Infections thrive and prosper.

An Effective Prevention System

Our housekeeping cleaning system and product helps: a) prevent the spread of surface germs; and b) reduces labor costs. When combined with normal preventative measures such as hand washing, our environmentally safe system drastically reduces the spread of communicable diseases caused by bacteria, viruses, or other microorganisms. We use a 3-in-1 hygienic surface care system that:

- Cleans organic soil such as grease, grime, and foodstuff with the antiseptic power of hydrogen peroxide.
- Shields against inorganic soil & grime with organosilane quaternary coatings.
- Protects with an invisible barrier on which bacteria, mold & mildew will not grow for up to seven days.

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Our cleaning system and product successfully retards odor causing bacteria, mold and mildew from growing in between system cleanings. This protection can last up to seven days which is a key component to the goal of preventing contagions being transferred from place to place and at the same time reducing labor cost.

**Call for a free demonstration today and take the five day
sanitized test**