Use of a daily disinfectant cleaner instead of a daily cleaner reduced hospital-acquired infection rates

(Alfa, American Journal of Infection Control 43, 2015, pg 141-6)

Abstract
Historically, the documentation of effective approaches to eliminating environmental reservoirs to reduce the spread of hospital-associated infections (HAIs) has posed a challenge. HAIs caused by antibiotic resistant organisms, such as vancomycin-resistant enterococci (VRE), methicillin-resistant *Staphylococcus aureus* (MRSA) and *Clostridium difficile*, represent a significant impact on patient morbidity and mortality, in addition to the financial burden it has on the healthcare system. This combination emphasizes the importance of being able to assess the role of the environmental disinfection in HAI transmission as well as the degree of cleaning compliance by staff members.

Study
The objective of this study was to evaluate whether daily hospital-wide implementation of a disinfectant cleaner based on the patented Accelerated Hydrogen Peroxide® (AHP®) technology, in a disposable wipe system (in replacement of the existing non-disinfectant cleaner), could lead to a significant reduction of HAI rates for MRSA, VRE and *C. difficile*.

The study was conducted at an acute care tertiary hospital in Canada, which previously utilized a cleaner with cotton rags. During the 12 month study, the facility utilized Accel INTERVention ready-to-use wipes, (also under the name Oxivir Tb, and Accel TB) daily in all patient care areas and for all patient-shared items. The housekeeping staff at the intervention site were trained in the use of Accel INTERVention wipes prior to the commencement of the study. For each patient zone, 2 wipes were used for the bed, bedside table, chair and leaning edge of the privacy curtain. The common zones used 1 wipe for the room door knob, computer keyboard and mouse, and other items in the common area; three wipes were used in the bathroom (including the door knob). A UV-visible marker system was used to monitor and confirm if surfaces had been wiped with the disinfectant cleaner. During the intervention, housekeeping personnel received same day feedback on cleaning compliance based on UV-visible marker monitoring and were asked to re-clean the sites that were not adequately cleaned.

At the end of the study, the HAI data for the intervention period was compared with the data from the previous three years. The HAI data from the intervention hospital were also compared with the sister hospital in the same city.

Results
The top high-touched sites for all study wards revealed the following compliance when disinfection was executed with a ready-to-use wipe:

- Bathroom sink 86.5% cleaning compliance
- Tap 90.7% cleaning compliance
- Toilet bowl 85.1% cleaning compliance
- Toilet seat 86.4% cleaning compliance
- Soap dispenser 84.5% cleaning compliance
- Bedrail 88.9% cleaning compliance
- Over bed table 95.4% cleaning compliance
- Call button 82.1% cleaning compliance
- Floor 88.7% cleaning compliance
- Commode 84.3% cleaning compliance

The data revealed that when cleaning compliance was equal or greater than 80%, there was a >20% reduction in HAIs for MRSA, VRE, and *C. difficile*. For any cleaning compliance, there was still a significant reduction in the cases/10,000 patient days for VRE.

Conclusions
This study was important in concluding that when a disposable AHP-based ready-to-use wipe was utilized as a cleaning method on a daily bases to patient care high-touch environmental surfaces with a minimum of 80% compliance, the rates of HAIs caused by *C. difficile*, MRSA, and VRE were significantly reduced. This study indicated that to achieve HAI reduction there were three key components: a clearly defined housekeeping protocol with education, routine housekeeping cleaning compliance monitoring with staff feedback and an minimum of 80% compliance, and the use of an effective disinfectant cleaner.

Implications for AHP

**AHP Disinfectants are One-Step Disinfectant Cleaners**
- AHP has proven cleaning efficiency resulting in lower costs and faster results as well as added confidence that disinfection can occur

**AHP Disinfectants have realistic contact times**
- Short contact times ensure surfaces remain wet for the required contact time, providing comfort and confidence that disinfection has occurred

**AHP Disinfectants provide the perfect balance between safety and efficacy**
- AHP is designed to be easier on employees and occupants resulting in protocol compliance
- The ingredients found in AHP are all listed on the EPA and Health Canada Inerts lists and the FDA Generally Regarded as Safe List

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AHP Disinfectants are compatible
• AHP formulations are tested to ensure compatibility that preserve your investments in equipment, furniture, and building surfaces

AHP Disinfectants are environmentally sustainable
• AHP’s active ingredient, hydrogen peroxide, breaks down into water and oxygen leaving no active residues
• AHP is formulated to ensure that it will not negatively impact indoor air quality