Cleaning Hospital Room Surfaces to Prevent Health Care-Associated Infections
(Han, J. et al. Annals of Internal Medicine, 2015)

Abstract
Healthcare-associated infections (HAIs) are the leading cause of illness and death world-wide. A multifaceted approach to preventing infection is critical to reducing the risk for HAIs as several studies demonstrate that healthcare-associated pathogens frequently contaminate the patient environment, including both porous surfaces and hard non-porous surfaces. Contaminated surfaces are a reservoir for the transmission of pathogens directly through patient contact with the environment or indirectly through contamination of health care workers' hand or gloves.

Background
Environmental cleaning is important for reducing microbial contamination of surfaces and subsequent risk for HAIs. Environmental cleaning is a complex, multifaceted process that involves the physical action of cleaning surfaces to remove organic and inorganic material, followed by application of a disinfectant, as well as monitoring strategies to ensure the appropriateness of these practices. In addition, contextual factors, such as management tools and organizational structure, and culture can affect the implementation and effectiveness of cleaning, disinfecting, and monitoring strategies. The goal of this review is to provide a systematic overview on environmental cleaning of hospital room surfaces to prevent HAIs.

Methods
Twelve key informants with expertise in infectious diseases, infection control, environmental disinfection, hospital epidemiology, microbiology, and management of environmental services in staff in health care settings were interviewed, and a systematic search for publications was done with the use of several bibliographic and gray literature resources. Studies examining surface contamination, colonization, or infection with Clostridium difficile, methicillin-resistant Staphylococcus aureus (MRSA), or vancomycin-resistant enterococci (VRE) were included. The literature searches yielded 80 clinical studies for inclusion in the review. The primary setting for most studies was the intensive care unit. The most commonly examined high-touch objects included bed rails, call buttons, light switches, side or tray tables, and toilets.

Strategies for Environmental Cleaning
Studies examining chemical disinfectants reported mixed findings, including studies that showed certain products ability to reduce HAIs such as VRE and C. difficile. Several studies also integrated various wipes into preventive strategies and reported positive outcomes, including sustained reduction in C. difficile infection rates. Studies also examined the effectiveness of no-touch methods and enhanced coatings (such as copper-coated surfaces) that also reported positive findings.

Strategies for Monitoring Cleanliness
A comprehensive review of the scientific literature indicated that fluorescent/UV surface markers and adenosine triphosphate bioluminescence were the most commonly evaluated monitoring methods. It was concluded that these monitoring methods were useful and highly objective and helped achieve substantial improvements in cleaning and disinfecting practices. Visual observation was found to be inferior to various other monitoring methods.

Implementing Cleaning and Monitoring Strategies
It was determined that there was a variety of external factors that influenced implementing cleaning and monitoring strategies. External factors that affect environmental cleaning efforts included adherence to evidence based policies and procedures from various organizations, a positive patient safety culture that fosters collaboration and respect among clinical and support services staff, as well as between supervisors and front-line personnel. Implementation and management tools were identified as key contextual factors and include staff education and training, dedicated training time, use of internal audit and feedback, and presence of internal or external persons responsible for implementation. Education was reported as a key component in most.

Conclusion
The review of the literature indicates an increased interest in environmental cleaning and disinfecting for the prevention of HAIs. However, there are many limitations in the current evidence base. Future research on environmental gaps will be critical for informing real-world interventions for reducing the risk for HAIs in the hospital setting.

Implications for AHP®
We share in the understanding of the need for additional information regarding environmental cleaning and disinfection, and are invested in the creation of clinical studies and educational tools in order to reduce these knowledge gaps to aid in the reduction of HAIs. In fact,
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AHP® has been included in a number of peer reviewed studies that have been published in highly reputable journals validating the inclusion of AHP® in this comprehensive literature review. One study in particular that was reviewed, mentioned the ability of Accelerated Hydrogen Peroxide® (AHP®) to reduce *C. difficile* spore levels. AHP® has been designed to be compliant with real world use which is why it has been deemed an effective environmental surface disinfectant.

**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 provide the perfect balance between safety and efficacy**
- AHP® is designed to be easier on employees and occupants resulting in protocol compliance
- AHP® provides a HMIS rating of “0”, meaning you can handle the product without the use of personal protective equipments, resulting in less cost and downtime

**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 and has been approved as an asthma safe product

**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 are compatible**
- AHP® formulations are tested to ensure compatibility that preserve your investments in equipment, furniture and building surfaces by reducing corrosion and wear