Prevention of Cross Transmission of Microorganisms is Essential to Preventing Outbreaks of Hospital Acquired Infections

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Hospital acquired infection outbreaks may be prevented by providing single patient use disposable blood pressure cuffs that will remain with that patient from admission until discharge from the hospital before being discarded. Prevention of patient care device cross-contamination by multiple patient use may be an effective method to reduce the rate of hospital acquired infections.

**Background**

Hospital acquired infections (HAI’s) are becoming increasingly common worldwide and occur in more than 2 million hospitalizations in the United States each year. Due to an increase in invasive procedures and a growing resistance to antibiotics, HAI’s have increased by 36% in the last 20 years and are consuming more health care dollars each year. The burdens these infections place on our health care system can be divided into the cost of human lives, quality cost, and financial cost. The human cost is over 99,000 deaths per year in the United States which represents a 5% death rate for HAI’s. Quality costs include increased ICU stays by 8 days, and increased average hospital stay between 7.4 and 9.4 days. Total dollar costs added to the health care system are between $4.5 and $5.7 billion annually with the average mean cost per infection of $13,973 and an increased cost to patients (who survived) approximately $40,000. Specifically, methicillin-resistant Staphylococcus aureus (MRSA) has become endemic, even epidemic in many US hospitals and added 2.7 million extra days in the hospital with an average cost of $35,367.

Where do the funds come from to pay for HAI’s? Do they come from third-party payers, Medicare/Medicaid, hospitals, or patients? Haley et al analyzed 9423 nosocomial infections and found that only 5-18% of nosocomial infections would have caused the admission to be reclassified to a higher diagnosis related group (DRG). Of those hospitalizations able to be reclassified to a higher DRG, the extra payment only funded 5% of the total cost to treat the infection. That leaves 95% of the financial burden of HAI’s to hospitals and patients.

**Health Care Cost From Hospital Acquired Infections—Increased total cost per patient who survived approximately $40,000**

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Common HAI’s include pneumonia, catheter associated urinary tract infections, intravascular device related infections, and surgical site infections from various bacteria, viruses and fungi. The source of infection, modes of transmission, and rates of transmission vary based on setting, immune status of patients, and adherence of staff to infection control procedures. Because of the multifactorial nature of HAI’s, tendency to affect immunosuppressed patients, and often multi-drug resistant organisms, the primary method to avoid morbidity/mortality and cost associated with these infections is through prevention. Harbath et al found that at least 20% of HAI’s and as much as 70% are preventable depending on the setting and type of infection. To prevent HAI’s it is necessary to identify sources of infections and modes of transmission to implement prevention guidelines and practices. The modes of transmission of HAI’s include direct contact transmission (direct contact between two people) and indirect contact transmission (transfer of an infectious agent through a contaminated intermediate object).

“Medical devices such as sphygmomanometers, thermometers, and stethoscopes have been implicated in the spread of HAI’s through indirect contact transmission”

HAI’s are the result of a high prevalence of pathogens with a high prevalence of susceptible hosts and efficient transmission mechanisms from patient to patient. Unfortunately, these pathogens tend to become incorporated into the normal flora of hospital workers and are readily transmitted through direct contact transmission. Although less common, medical devices such as sphygmomanometers, thermometers, and stethoscopes have been implicated in the spread of HAI’s through indirect contact transmission. In a study by Base-Smith, sphygmomanometer cuffs from various inpatient settings were found to have bacterial colonization rates of 81-100%. Also, 45.7% of the “clean” cuffs were contaminated with organic and/or inorganic substances that should not have been present. Additionally, the patient contact sides of cuffs were contaminated twice as often as the nonpatient sides. Stemichet al found similar colonization rates of re-used disposable blood pressure cuffs. Myers et al identified a single blood pressure cuff as the common source of a nosocomial infection outbreak in a neonatal intensive care unit.

Similarly, Livornese et al found an electronic thermometer as the vehicle which caused an outbreak of vancomycin resistant Enterococcus Faecium in a med-surg intensive care unit and ward of a university hospital. Marinella et al found that 100% of stethoscopes were contaminated with coagulase negative staphylococcus and 38% were contaminated with Staphylococcus aureus. In general, physicians tended to have a higher bacterial load on their stethoscopes than nurses.
Numerous organizations worldwide including The World Health Organization (WHO) and The Infection Control Practices Advisory Committee at the Centers for Disease Control and Prevention (CDC) have developed recommendations on protecting patients and health care workers from HAI’s. The foundation of HAI prevention is proper hand hygiene technique and the CDC 2002 guidelines explicitly cover indications for handwashing and hand antisepsis, hand-hygiene technique, surgical hand antisepsis, and selection of hand-hygiene agents.\textsuperscript{14} If healthcare workers achieved 100% compliance with proper hand hygiene techniques it would significantly reduce the spread of HAI’s. Unfortunately, studies have found hand hygiene compliance rates to be consistently less than 50%.\textsuperscript{15,16} Perceived barriers to hand hygiene include skin irritation, inaccessible supplies, interference with worker-patient relation, patient needs perceived as priority, wearing gloves, forgetfulness, ignorance of guidelines, insufficient time, high workload and understaffing, and lack of scientific information demonstrating impact of improved hand hygiene on hospital infection rates. Eliminating perceived barriers to hand hygiene is an important first step in improving hand hygiene compliance rates and reduction of HAI’s. The CDC has also published clear guidelines for isolation precautions, prevention of hospital acquired pneumonias, intravascular device-related infections, surgical site infections, and catheter related urinary tract infections and these guidelines must also be closely followed to achieve maximum patient safety.

CDC recommendations regarding indirect transmission through patient care devices and environmental reservoirs are less specific than the recommendations listed and require some interpretation. The recommendations include:\textsuperscript{17}

1. Establish policies and procedures for containing, transporting, and handling patient-care equipment and instruments/devices that may be contaminated with blood or body fluids.

2. Remove organic material from critical and semi-critical instrument/devices, using recommended cleaning agents before high level disinfection and sterilization to enable effective disinfection and sterilization processes.

3. Wear PPE (e.g., gloves, gown), according to the level of anticipated contamination, when handling patient-care equipment and instruments/devices that is visibly soiled or may have been in contact with blood or body fluids.
Because blood pressure cuffs and thermometers are frequently implicated in various outbreaks of HAI’s… A simple solution would be to provide each patient with a new disposable blood pressure cuff that remains with the patient during his/her hospital stay and disposed when the patient is discharged from the hospital. By providing a single patient use disposable blood pressure cuff, the possibility of an outbreak from cross contamination would be greatly reduced.

Because it has been shown that patient care devices such as blood pressure cuffs and thermometers are frequently colonized with bacteria and have been implicated in various outbreaks of HAI’s, it is necessary to reduce the possibility of cross contamination with these devices. A simple solution would be to provide each patient with a new disposable blood pressure cuff that remains with the patient during his/her hospital stay and disposed when the patient is discharged from the hospital. By providing a single patient use disposable blood pressure cuff, the possibility of an outbreak from cross contamination would be greatly reduced. This solution does not eliminate the possibility of a HAI from the cuff because the cuff will become colonized with the patient’s flora and be a potential source of a future HAI and it is necessary to maintain hospital recommendations for disinfection and sterilization procedures of these devices. However, this solution does eliminate the possibility of cross contamination from a blood pressure cuff from multiple patient contact and will possibly prevent HAI outbreaks from a colonized blood pressure cuff.

Conclusion

Hospital acquired infections represent an increasing financial burden and declining quality of healthcare in the United States. 95% of the estimated $5 billion falls on the shoulders of the hospitals and patients and the need for strict prevention guidelines is essential. One possible strategy for the prevention of hospital acquired infection outbreaks can be achieved by providing each patient with a disposable blood pressure cuff that will remain with them during their hospital stay and disposed of when the patient is discharged. Likewise, providing medical devices (thermometers) in each patient room that are appropriately sanitized between patients will also prevent outbreaks of hospital acquired infections. Strict adherence to CDC guidelines regarding handwashing, hand hygiene, and use of standard precautions also remain critical to prevent future HAI’s.


