The Trend of Device-Associated Hospital Acquired Infections in an Adult Intensive Care Unit of a Tertiary Care Hospital: A Need to Revamp Preventive Strategies

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Abstract

Background: Device-associated infections (DAIs) like ventilator-associated pneumonia (VAP), central-line-associated blood stream infections (CLABSI), and catheter-related urinary tract infection (CAUTI) constitute predominant healthcare-associated infections (HAIs) in intensive care units (ICUs).

Objectives: The study aims to elucidate their trends in an adult ICU.

Methods: Over 21 months, monthly VAP, CLABSI, and CAUTI rate, and device utilization ratios were calculated in an adult ICU of a tertiary care hospital as part of routine surveillance activity. All cases of VAP, CLABSI, and CAUTI during these 21 months were included. In addition, monthly hand hygiene compliance rates were assessed during the latter period of the study by direct observation method.

Results: Nosocomial DAI rate was 49.38 DAI/1000 ICU days. CAUTI, CLABSI, and VAP rates were 17.38, 26.85, 21.08 per 1000 device days, and device utilization ratios were 0.99, 0.61, and 0.02, respectively.

Conclusion: The institute had high DAI rates in comparison to other studies from the same city. The declining trend of CAUTI rates roughly coincided with surveillance for hand hygiene compliance in ICU. Thus, it establishes baseline data and underscores the need for focused HIC to maximize patient outcomes.

Keywords: Infection Control, Intensive Care Unit, Policy

1. Background

The last few decades have witnessed enormous strides in the medical field in diagnostics, therapeutics, and palliation. Advances in technologies have revolutionized critical care and reduced adverse outcomes significantly. However, the increasing popularity of established and newer medical devices in health care has emanated the menace of device-associated infections (DAI), especially in intensive care units (ICUs). DAIs constitute a sizable burden of healthcare-associated infections (HAIs) in ICU, resulting in accruing costs, duration of hospitalization, morbidity, and mortality.1 HAI has been conventionally defined as infections acquired after 48 hours of admission, which were not evident or under incubation at the time of admission. According to studies, 95% of cases of urinary tract infections in critically ill patients are catheter-related, 87% of cases of bloodstream infections tend to bud from an indwelling vascular catheter, and mechanical ventilation contributes to 86 percent of cases of pneumonia.3

The widely prevalent DAIs in ICU settings that is; ventilator-associated pneumonia (VAP), central-line-associated blood stream infections (CLABSI), and catheter-related urinary tract infection (CAUTI), are principal contributors to healthcare-generated preventable hazards for patients. Additionally, ICU environments' ubiquitous multidrug-resistant organisms (MDROs) increase the complexity of managing DAIs, often caused by these MDROs. Thus, “The National Patient Safety Goals” devised by WHO in 2009 has asserted upon the mandatory and targeted formulation of institutional policies for
surveillance and collaborative approach for the control of DA-HAI in hospitals.

Though an age-old concept, antimicrobial stewardship could be a boon to curb HAI rates and reduce health care costs, mortality, and morbidity. The radical concept of "diagnostic stewardship" has a potentially vital role to play in HAI surveillance. Erroneous diagnosis of HAI can result in increased costs, harm the patient, and cumulate to yield faulty infection control indices. Studies also suggest that stewardship programs are most effective when they are coupled with infection prevention strategies. Thus stewardship programs are increasingly being advocated for accreditation for hospitals as well. Nevertheless, irrespective of the available infrastructure and implementation of the above policies, the adherence to available and standard infection control measures are irreplaceable. Awareness and compliance to as simple a measure as hand hygiene could drastically alter the HAI indices. However, the attitude, surveillance, and documentation of such infection control practices are essential to render comparability and formulation of policies.

2. Objectives
The study aims to elucidate their trends in an adult ICU tertiary care hospital. In addition, an attempt has also been made to ascertain the plausible impact of reinforcing hand hygiene measures by mere observation of HH practices and their resultant impact on HAI rates in the latter part of the study.

3. Methods
The study is a cross-sectional study conducted at the University College of Medical Sciences and Guru Teg Bahadur Hospital. This 1700 bedded hospital caters to a substantial inflow of patients from eastern Delhi and the adjoining areas of neighboring states. Among the various ICUs under the aegis of the hospital, we have undertaken the study to ascertain the baseline prevalent DAI indices in the main ICU.

For the surveillance of DAI in the main adult ICU, daily data were collected prospectively over 21 months. A dedicated HICN was involved in the daily monitoring of the eight bedded main ICU and recording data on specifically designed surveillance forms. Monthly DAI were viz. CAUTI, CLABSI, and VAP were defined as per CDC's case definitions. VAP was defined as new or progressive infiltrates, consolidation, cavitation, or pleural effusion on chest radiographs in a mechanically ventilated patient who has at least one of the following: New-onset purulent sputum or change in the character of sputum; positive blood culture; or isolation of the pathogen from tracheal aspirate, bronchial brushings, broncho-antealvacular lavage or lung biopsy. CAUTI was defined as urinary tract infection occurring while an in-situ indwelling urinary catheter was present >2 calendar days on the event, considering the day of catheter placement as day one and the indwelling catheter was in-situ on the day of the event or the day before. A CLABSI case has been defined as laboratory-confirmed bloodstream infection in patients with an in-situ central venous catheter. From whom a conventional pathogen being isolated upon blood culture from one or more percutaneous samples after 48 hours of catheterization, which is unrelated to infection in any other site and has one of the following: fever, chills, or hypotension. All cases of VAP, CLABSI, and CAUTI in the adult ICU during the 21 months of study were included.

For convenience and comparability sake, the entire study duration has been sectionalized into three distinct periods of 7 months each. The period I spanned from April 2018 to October 2018; Period II comprised months between November 2018 and May 2019 and Period III covered June 2019 to December 2019. Patient days were calculated daily and expressed cumulatively at the end of each month. All DAI rates were expressed per 1000 device days, and the device utilization ratios were calculated by dividing the number of device days by patient days.

The study period has been sectioned into three periods for comparability and convenience, and the parameters studied accordingly. Period I encompasses April 2018 to October 2018; Period II spans from November 2018 to May 2019 and Period III from June 2019 to December 2019.

3.1. Monitoring Compliance to Hand Hygiene
Hand hygiene compliance was calculated every month with the help of a predesigned proforma and manual observation for 30 minutes on consecutive 15 days of a month. The proforma for monitoring hand hygiene was formulated based on the WHO's five moments of hand hygiene.

4. Results
During the study period of 21 months, over 800 patients were admitted to the eight bedded main ICU of the hospital. It subsequently amounted to 5446 patient days, followed up daily for DAI as a component of HIC surveillance. The overall rates of CAUTI, CLABSI, and VAP were 17.38, 26.85, and 21.08 per thousand patient days, respectively, while the device utilization ratios like urinary catheter utilization ratio, central line utilization ratio, and ventilator utilization ratio were 0.99, 0.61, and 0.02 respectively. The overall nosocomial DAI rate was 49.38 DAI per 1000 ICU days. Figure 1 depicts the proportion of various DAI in the main ICU.

The sectional measurement indices for DAI in the main ICU are depicted in Table 1.

4.1. Catheter-Associated UTI
Among all the patients admitted to the main ICU, there were 5352 catheter-days over 21 months, resulting in 93 CAUTI cases. Figure 2 depicts a comparison between the CAUTI rates and catheter utilization rates ratio in the
different time sections.

4.2. Central Line-Associated Bloodstream Infection
There was a total of 3278 central line days over 21 months resulting in 88 CLABSI cases. Figures 3 and 4 depict a comparison between the annual CLABSI rates and central line utilization rates ratio.

4.3. Ventilator-Associated Pneumonia
For 4176 ventilator days during the entire study period of 21 months, 88 VAP cases were registered. Figure 3 and Figure 4 depict a comparison between the annual VAP rates and ventilator utilization ratios.

The comparative illustration of the DAI trend over the entire study duration of 21 months is given in Figure 4 and Table 2. In addition, the hand hygiene compliance rates from September 2019 to December 2019 are depicted in Table 3.

5. Discussion
Targeted surveillance of DAI s in ICUs forms the cornerstone of hospital infection control and further help shape prevention strategies, apart from rendering comparability among institutions. HAI rates have been known to vary from 5%-10% in the developed nations, but substantially higher DAI rates surmounting 40% are reported from the developing world. Despite the availability of evidence-based surveillance guidelines widely accepted in industrialized nations, countries with resource-limited conditions have suboptimal implementation and surveillance systems to abate hospital-acquired DAI s. Additionally, the lack of uniformity in implementing such surveillance tools intensifies the vacuum of data from the developing countries. The present study attempts to bridge the chasm of deficient baseline data about prevalent DAI s within the institute, which would serve as an impetus to strengthen and expedite infection control endeavors.

The most common hospital-acquired DAI in the main ICU was VAP accounting for 33% of 269 DAI cases, while rates of CAUTI and CLABSI were comparable (33%). The overall DAI rate in the study (49.38) was much higher than similar studies from another city region, reporting 21.6 DAI/1000 ICU days. However, similar rates of VAP have been documented by Singh et al in their study conducted in a different province of India (21.92 per 1000 ventilator days) and the pooled International Nosocomial Infection Control Consortium (INICC) data from Brazilian hospitals. Resonating with our findings, a study conducted in Iran has also reported a 21.08 per...
1000 ventilator days VAP rate in ICUs with a ventilator utilization ratio of 0.47. Nevertheless, lower rates of VAP ranging from 16.92 to 17 cases per 1000 ventilator days have been reported by authors from different areas of the same state. Other studies from India and abroad have documented VAP rates ranging from 6.04 to 73.4 per 1000 ventilator days.

The CLABSI rates as depicted by the present study’s findings (17.38 per 1000 central line days) were higher than the data from other regions of the same city. Other studies from diverse geographical settings have established a range of 3.6 to 72.56 CLABSI rates in ICU settings. In a systematic review aimed at assessing published literature on DA-HAI incidence rates between 2007 and 2017, the highest rates of CLABSI have been documented in India by Bammigatti et al from Pondicherry, India (72.56 /1000 central line days), followed by Patil et al from Maharashtra, India (47.31 /1000 central line days). The majority of the studies recording elevated CLABSI rates hailed from developing countries like India, Egypt, Mexico, and Brazil, to name a few. This underscores the disparity in the HIC practices in the same geographical region and the need for targeted reinforcement of intensive infection control strategies.

Similarly, the CAUTI rates showed wide variations among diverse geographical settings ranging from 1.9 to 34.2 cases per 1000 catheter days. Conceivably higher rates of CAUTI have also been illustrated in data from the developing world. However, compared to other Delhi studies, the CAUTI rate was higher in the present study. These discrepancies in DAI rates (CLABSI, CAUTI, and VAP) within the same province of a country can be partially attributed to the vast inflow of patients from the adjoining states of India due to shared borders. Additionally, the low hand hygiene compliance rates observed in the concerned setting could be fundamental to the findings of this study. Dwindling doctor: patient ratio and health care provider: patient ratio in the given hospital, in addition to the inconsistencies in staff awareness and

### Table 2. Comparison of DAI rates at the end of 2018 and 2019

| DAI rates (Expressed Per 1000 Device Days) | December 2018 | December 2019 |
|-------------------------------------------|---------------|---------------|
| CAUTI                                      | 45.45         | 13.33         |
| CLABSI                                     | 12.34         | 13.79         |
| VAP                                        | 19.41         | 28            |

### Table 3. Hand Hygiene Compliance Rates (September 2019-December 2019)

| Time Period       | Hand Hygiene Compliance Rate |
|-------------------|------------------------------|
| September 2019    | 7.69%                        |
| October 2019      | 13.33%                       |
| November 2019     | 10.01%                       |
| December 2019     | 9.38%                        |
training, could be the nexus of inflated DAI rates.

Interestingly, in the present study, we had observed a declining trend of CAUTI rates in Period III (Figure 4), which roughly coincided with when we started observing hand hygiene compliance in the same ICU. A substantial decrease in CAUTI rates has been observed in December 2019 (13.33/1000 catheter days) compared to December 2018 (45.45/1000 catheter days). This downturn in CAUTI rates can be partly explained by hand hygiene surveillance activities being undertaken in the same setting. Despite a decreasing trend in DAI indices, there were no significant alterations in the other DAI indices that could be attributed to the same.

The study setting is the sole 1700 bedded tertiary care teaching institute in the eastern province, one of the city's densely populated regions. It also has boundaries in contiguity with nearby states; it caters to a substantially high number of healthcare facilities seekers. With round-the-clock emergency services in various clinical disciplines, the hospital handles an approximate daily outpatient attendance of 6000 patients/day and 250 admissions/day. The institution continues to provide free-of-cost health care services even with an average bed occupancy rate of 104%. The sheer volume of patients accessing healthcare facilities in various inpatient departments and ICUs contributes to high number of healthcare facilities seekers. With round-the-clock emergency services in various clinical disciplines, the hospital handles an approximate daily outpatient attendance of 6000 patients/day and 250 admissions/day. The institution continues to provide free-of-cost health care services even with an average bed occupancy rate of 104%. The sheer volume of patients accessing healthcare facilities in various inpatient departments and ICUs contributes to

The sheer volume of patients accessing healthcare facilities in various inpatient departments and ICUs contributes to various inpatient departments and ICUs contributes to and accentuating the need for intensive infection control measures to be adopted. With the existing DAI indices observed in the present study, the number of stakeholders is high and continues to escalate with the growing patient volume. Thus, the need to revamp the existing strategies by appointing dedicated technical staff, mandatory continued training programs for healthcare providers, and bundling cannot be reemphasized enough.

### 5.1. Limitations

Though the study includes all the cases of HAI within the specified study period, the mere presence of an observer for monitoring hand hygiene practices could at least partly boost HH compliance among healthcare workers. Thus, the HH compliance rates may not be reflective of actual practices. Covert observation would be ideal in such scenarios to get a clearer perspective. Also, the dearth of literature about infection control interventions and their resultant impact on HAI indices from the institute makes for a difficult comparison with previous trends.

### 6. Conclusion

With the emergence of multi-drug resistant microorganisms and the ICUs already being documented as the epicenters for MDROs, the strategic reinforcement of HIC measures has become imperative. In addition to prolonged duration of hospitalization, the excess morbidity and mortality due to multi-drug resistance further incur additional costs in inpatient care. Thus, focused HIC measures targeted at such high-risk areas warrant serious deliberation in the expected maximal impact on patient outcome. The bundle approach to curb DAI rates has been established to play a pivotal role in all HIC programs. The bundles act as a cohesive unit to ensure all steps of care are delivered and adequately documented. The “all or none” concept of bundle care approach along with bundle adherence and compliance measures are expected to reflect directly on DAI indices and patient outcome subsequently. Thus, the DAI indices may be considered as benchmarks for assessing intra-institutional infection control practices and provide baseline data for future comparability and strategizing measures for optimal and efficient patient management.

### Authors’ Contributions

BK, RJ, and RS Concept and design. BK, RJ, RS, and PP definition of intellectual content. BK, RJ, RS, and PP literature search and clinical studies. RS and PP experimental studies and data acquisition. BK and RS data & statistical analysis. BK, RJ, RS, and PP manuscript preparation and editing.

### Conflict of Interest Disclosures

The authors declare that there is no conflict of interest.

### Ethical Approval

Current study was approved by University College of Medical Sciences, Delhi, India.
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