Retrospective Evaluation of the Epidemiology and Practice Variation of Dexmedetomidine Use in Invasively Ventilated Pediatric Intensive Care Admissions, 2007–2013

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Objectives: The study assessed dexmedetomidine utilization and practice variation over time in ventilated pediatric intensive care unit (PICU) patients; and evaluated differences in hospital outcomes between high- and low-dexmedetomidine utilization hospitals.

Study design: This serial cross-sectional analysis used administrative data from PICU admissions in the pediatric health information system (37 US tertiary care pediatric hospitals). Included admissions from 2007 to 2013 had simultaneous dexmedetomidine and invasive mechanical ventilation charges, <18 years of age, excluding neonates. Patient and hospital characteristics were compared as well as hospital-level severity-adjusted indexed length of stay (LOS), charges, and mortality.

Results: The utilization of dexmedetomidine increased from 6.2 to 38.2 per 100 ventilated PICU patients among pediatric hospitals. Utilization ranged from 3.8 to 62.8 per 100 in 2013. Few differences in patient demographics and no differences in hospital-level volume/severity of illness measures between high- and low-utilization hospitals occurred. No differences in hospital-level, severity-adjusted indexed outcomes (LOS, charges, and mortality) were found.

Conclusion: Wide practice variation in utilization of dexmedetomidine for ventilated PICU patients existed even as use has increased sixfold. Higher utilization was not associated with increased hospital charges or reduced hospital LOS. Further work should define the expected outcome benefits of dexmedetomidine and its appropriate use.

Keywords: physician’s practice patterns, intensive care units, pediatric, dexmedetomidine, diagnosis-related groups, drug utilization, respiration, artificial

Abbreviations: APR DRG, all-patient refined diagnosis related group; CHA, Children's Hospital Association; CTC, clinical transaction classification; IQR, interquartile range; LOS, length of stay; PHS, pediatric health information system; PICU, Pediatric Intensive Care Unit; RACHS–1, risk adjustment in congenital heart surgery, version 1; SOL, APR DRG severity of illness.
INTRODUCTION

Dexmedetomidine is a centrally acting alpha-2 adrenergic receptor agonist that was licensed by the Food and Drug Administration for use in adult patients in the intensive care unit and perioperative areas in 1999. Initial adult and animal studies were conducted during the 1990s and early 2000s. Since that time the number of human reports indexed by Medline has dramatically increased. Pediatric reports began in 2002; and, since 2008, there have been approximately 50 published articles annually.

Numerous benefits of dexmedetomidine in pediatrics have been reported, but they are largely based on physiology evaluated in animals and observational human studies. Randomized control trials are mostly limited to the peri-operative period. Dexmedetomidine’s reported benefits include (1) maintenance of spontaneous breathing in sedated patients, (2) potential neuroprotective qualities, (3) reduced need for/tolerance to other sedative agents, (4) sedative/heart rate control in cardiac surgical patients, (5) facilitating tracheal extubation, and (6) reduced delirium in the postoperative/prolonged sedation states (1–7).

As overall mortality is low in pediatric critical care, most research focuses on short-term, surrogate outcomes, such as length of stay (LOS) or duration of mechanical ventilation. Dexmedetomidine has demonstrated an ability to reduce opioid and benzodiazepine use as well as attenuating delirium in children (8–10). These benefits have been hypothesized to shorten the critical illness course, but this has not been demonstrated consistently. Long-term studies regarding cognition and neurodevelopment have not been performed on any sedative regimen. Dexmedetomidine, until coming off patent in 2014, has been approximately 12-fold more expensive than midazolam based on average wholesale pricing (11). Advocates argue that the cost differences are balanced by dexmedetomidine’s benefits, but this assertion has not been evaluated.

In 2012, the Institute of Medicine released its report The Best Care At Lower Cost (12) describing the model of a learning health care system. The report, in part, focuses on applying the appropriate knowledge base in real time to patient care and emphasizes the vast amount of unused clinical data available to researchers and clinicians. It also addressed the limitations of the traditional models of health care research that focus on the randomized control trial. Few randomized control trials exist for dexmedetomidine, and the numerous observational studies inconsistently suggest a variety of benefits. Without clear recommendation for dexmedetomidine’s clinical use, physicians are left to apply their individual judgment.

This study hypothesizes that the utilization and variation have increased over time without clear evidence of benefit in outcomes related to healthcare utilization. It aims to define the time trends in utilization of dexmedetomidine in pediatric intensive care unit (PICU) patients who require invasive mechanical ventilation by analyzing current, readily available administrative data. It subsequently aims to use the naturally occurring practice variation between high- and low-dexmedetomidine utilization hospitals to evaluate the difference in aggregated hospital-level outcomes (hospital charges, LOS, and mortality) for all mechanically ventilated PICU patients.

MATERIALS AND METHODS

Study Design and Dataset

This was a retrospective, serial cross-sectional study of PICU admissions requiring invasive mechanical ventilation among hospitals reporting to the pediatric health information system (PHIS). PHIS is an administrative database that contains inpatient, emergency department, and ambulatory surgery data from 47 not-for-profit, tertiary care pediatric hospitals with teaching services in the United States. The hospitals are affiliated with the Children’s Hospital Association (CHA; Shawnee Mission, KS, USA), a business alliance of children’s hospitals. Data quality and reliability are assured through a joint effort between the CHA and participating hospitals. The data warehouse function for the PHIS database is managed by Thomson Reuters (Ann Arbor, MI, USA). Data are de-identified at the time of data submission, and data are subjected to a number of reliability and validity checks before being included in the database. The PHIS dataset contains revenue codes, which are mapped to the clinical transaction classification (CTC) system. This permits more detailed evaluation of billed services during a hospitalization (13). Ten hospitals that either did not submit revenue code information or had significant data quality issues were excluded from analysis. PHIS hospitals are commonly referred to as freestanding because they are required to be geographically distinct institutions. The formal definition of a freestanding children’s hospital also requires that it be self-governing and in a separate facility than an affiliated adult hospital. Because many large pediatric hospitals exist within the context of larger academic health systems, some PHIS hospitals are actually pediatric units within a general hospital.

The Institutional Review Board of Indiana University approved this study and waived the requirement of informed consent.

Identification of Sample

This analysis was limited to inpatients admitted between January 1, 2007 and December 31, 2013 from 37 PHIS hospitals. As hospital discharge after critical illness can be delayed, data analysis and results were reported in terms of hospital admission date in order to group care that occurred in similar time periods. Since administrative data are captured at the time of discharge, 2013 admissions were included if discharge occurred by December 31, 2014 (the most recent PHIS data load). Admissions were included if the patient was <18 years of age and had the PHIS ICU flags (Data Sheet S1 in Supplementary Material). Dexmedetomidine use in patients who were not invasively ventilated (non-invasive positive pressure ventilation or no respiratory support) was excluded from this analysis. Neonatal admissions with Neonatal ICU flag or All-Patient Refined Diagnosis Related Group (3M Health Information Systems, APR DRG) version 30 codes related to neonatal care were excluded (Data Sheet S1 in Supplementary Material).

Analysis of Hospital-Level Utilization and Outcomes

Utilization of dexmedetomidine was defined as the presence of a CTC pharmacy code for dexmedetomidine (114055) occurring on the same day of service as a CTC service code for mechanical
Dexmedetomidine has potential benefits in (1) cardiac surgical patients, (2) chronic conditions was compared (14). Since dexmedetomidine use in patients with complex features (African-American, and Hispanic), and primary payer (public and private). Dexmedetomidine use in patients with complex chronic conditions was compared (14). Since dexmedetomidine has potential benefits in (1) cardiac surgical patients, (2) neurosurgical/neurological care (including neuro-trauma), and (3) respiratory disease with prolonged invasive ventilation, these groups were analyzed separately based on APR DRG codes (Data Sheet S1 in Supplementary Material).

Hospital characteristics were aggregated to facilitate comparisons. Dexmedetomidine utilization, as measured in 2012 and 2013, was grouped into tertiles representing high, intermediate, and low utilization. The effects of PICU volume and severity of illness (SOI) on dexmedetomidine utilization was assessed. The PICU flag defined the total number of annual PICU admissions; and the cardiac surgical volume, defined as the sum of the risk adjustment in congenital heart surgery, version 1 (RACHS-1), categories 1–6 for all patients admits to the hospital (15). To evaluate SOI the proportion of PICU patients who required invasive mechanical ventilation and the proportion of PICU patients in each APR DRG SOI category 3 and 4 were determined for each hospital. SOI categories 3 and 4 are the most severely ill patients.

Hospital-level outcomes for pediatric patients requiring the PICU admission and mechanical ventilation were severity-adjusted LOS, charge, and mortality indexes. These indexes were calculated based on the total observed LOS (or charges/mortality) for the population of invasively ventilated PICU patients divided by the total severity-adjusted expected LOS (or charges/mortality) at each hospital. NICU admissions were not excluded for cardiac surgical patients, as many have encounters in both units. The severity adjustment was determined from the APR DRG weighting structure defined by 3M and Truven (16). Each APR DRG has four corresponding SOI levels that are coded based on diagnoses, procedures, and demographics. There are specified weights for LOS, charges, and mortality for each APR DRG and severity level. Adjusted hospital charges were used for the observed charges, which accounts for differences in value of medical services in different economic markets. Severity-adjusted LOS, charge, and mortality indexes were also determined for each diagnostic group to look for differences in specific subpopulations. The use of APR DRG severity adjustment in pediatric and intensive care literature has been discussed (17–20).

Statistical Analysis
All analyses were completed with Stata 12.1 (Stata Corp., College Station, TX, USA).

The change in utilization of dexmedetomidine from January 2007 through December 2013 was evaluated by comparing the median rate of utilization, interquartile range (IQR), and full range for each 6-month time period for available hospitals. The trend in utilization over time was evaluated using variance-weighted least squares regression (21). Because of an obvious change in the growth of utilization occurring in 2011 or 2012, a two-part regression model was used. Only 3 hospitals (of the 37) did not have complete utilization data going back to 2007, but they all contributed at least 5 years of data.

To compare outcomes by dexmedetomidine utilization, dexmedetomidine utilization was characterized in the 2012 and 2013 admissions. Hospitals were grouped by their utilization patterns as previously discussed. In each hospital, the proportions of each patient characteristic for those receiving dexmedetomidine were determined. To evaluate for a potential effect of dexmedetomidine the median proportion and IQR across the hospitals in the low- and high-utilization groups were then compared using ranksum testing. Aggregate hospital characteristics were similarly evaluated. Severity-adjusted indexed outcomes were compared using ranksum and presented as median with IQR. The intermediate utilization group was presented for comparison purposes only. Statistical significance was set at a $p < 0.05$.

RESULTS

Trends in Variation and Utilization in Dexmedetomidine, 2007–2013
Median utilization of dexmedetomidine across the 37 pediatric hospitals increased from 6.2 to 38.3 per 100 mechanically ventilated PICU admissions (an over sixfold increase in 7 years, Figure 1). There was a statistically significant increase in utilization from 2007 through 2012; the utilization was constant in 2012 and 2013. Despite the expected increase in utilization, practice variation persisted. The size of the IQR did not decrease; and furthermore, in 2013, the full range of utilization was 3.8 to 62.8 per 100 mechanically ventilated PICU patients.

Patient Characteristics in High- and Low-Utilization Hospitals, 2012–2013
While the median rate of dexmedetomidine utilization was statistically different in low- vs. high-utilization hospitals (23.7 vs. 50.6 per 100 mechanically ventilated PICU admissions), there were only nominal differences in distribution of patient age, gender, race/ethnicity, and primary payers for those who received dexmedetomidine (Table 1). There was a statistically significant lower median proportion of toddlers 1–4 years in high-utilization hospitals, with a likely increased proportion of children <1 year of age. Regardless of the level of dexmedetomidine utilization in a particular hospital, approximately 50–55% of mechanically ventilated patients who received dexmedetomidine were admitted for conditions that have been reported to benefit from dexmedetomidine (e.g., cardiovascular surgery, neurosurgery/neurological care, and prolonged mechanical ventilation). There were no differences in pattern of utilization.
in these disease states based on the level of dexmedetomidine utilization at the hospital.

**Characteristics of Hospitals in High and Low-Utilizing PICUs, 2012–2013**

In general, hospitals in the high- and low-utilization groups were not different. They had similar numbers of overall PICU admissions, cardiac surgical volume, and SOI measures (proportions of patients requiring mechanical ventilation and APR DRG SOI categories 3 and 4) (Table 2).

**Hospital Outcomes for High and Low Utilizers of Dexmedetomidine, 2012–2013**

Severity-adjusted LOS, charges, and mortality as defined by the observed vs. expected ratio for all mechanically ventilated PICU patients were not different in low and high-utilizing hospitals. The
This analysis presented the natural history of the rise in utilization of dexmedetomidine in invasively ventilated PICU patients in large pediatric hospitals following its introduction and published use. The increase in utilization was not surprising given that practitioners will naturally increase their usage of a potentially beneficial medication, especially when published literature may support the practice. This analysis also demonstrated that as utilization increases practice variation persists. While one might have expected that all hospitals would have increased their use similarly, this analysis indicated that some hospitals continue to have very little use of dexmedetomidine despite the growing trend.

This type of practice variation is ubiquitous in medical care even when there is evidence for effective care (22), including pediatric critical care (23, 24). Because most critical care therapies are not rigorously evaluated, their use is a product of supply sensitive and physician preference-sensitive care. Supply sensitive care should be driven by the optimal rate of utilization; as excess utilization has been found to be harmful (25, 26). Preference-sensitive care is traditionally balanced by the patient’s preferences in regards to therapies and outcomes, which is not possible in most critical care decisions, so physicians invoke their own practice styles (22, 27). The differences in practice style can increase costs without improving outcomes for patients (27).

This analysis also demonstrated that as utilization increases practice variation persists. Despite the growing trend, the lack of difference persisted even when evaluating the subgroups of disease categories (cardiovascular surgery, neurosurgical/neurological care, or prolonged mechanical ventilation) (Table 3).

**DISCUSSION**

**TABLE 2** | Hospital characteristics among intermediate, high, and low utilization hospitals.

| Volume measures (n)                  | Low utilization | Intermediate utilization | High utilization |
|--------------------------------------|-----------------|--------------------------|------------------|
| Annual PICU admissions               | 1582 (977, 2602)| 2283 (1678, 2657)       | 1614 (1475, 2241) |
| Annual cardiac surgical volume       | 184 (116, 340)  | 233 (145, 314)           | 224 (180, 249)   |
| PICU severity of illness measures (%)|                 |                          |                  |
| Mechanical ventilation admits        | 36.8% (26.9, 53.4) | 43.9% (37.5, 46.9)   | 36.9% (31.3, 45.2) |
| APR DRG SOI category 3               | 32.4% (28.7, 34.3) | 31.7% (29.0, 33.7)  | 30.5% (29.7, 34.0) |
| APR DRG SOI category 4               | 20.3% (15.2, 22.2) | 24.2% (17.4, 27.2)  | 20.7% (19.1, 21.9) |

Statistical difference between high- and low-utilization groups: NS, not significant (p > 0.05).

**TABLE 3** | Indexed hospital-level outcomes among intermediate, high, and low utilization hospitals.

| Severity-adjusted observed vs. expected LOS | Low utilization | Intermediate utilization | High utilization |
|--------------------------------------------|-----------------|--------------------------|------------------|
| Overall                                    | 1.29 (1.11, 1.52) | 1.19 (1.07, 1.42)       | 1.28 (1.18, 1.46)  |
| Cardiovascular surgery                     | 1.18 (1.07, 1.51) | 1.13 (1.10, 1.29)       | 1.11 (1.01, 1.24)  |
| Neurosurgical/neurological care            | 1.19 (1.00, 1.32) | 1.01 (0.93, 1.59)       | 1.37 (1.16, 1.60)  |
| Prolonged mechanical ventilation           | 1.17 (1.07, 1.45) | 1.12 (0.96, 1.43)       | 1.27 (1.13, 1.42)  |
| Severity-adjusted observed vs. expected charges |                 |                          |                  |
| Overall                                    | 1.73 (1.15, 2.30) | 1.85 (1.40, 2.00)       | 1.61 (1.46, 1.97)  |
| Cardiovascular surgery                     | 1.45 (1.25, 2.39) | 1.68 (1.29, 1.85)       | 1.64 (1.44, 1.72)  |
| Neurosurgical/neurological care            | 1.62 (1.12, 1.80) | 1.65 (1.46, 1.98)       | 1.62 (1.51, 1.97)  |
| Prolonged mechanical ventilation           | 1.54 (0.89, 2.32) | 1.73 (1.20, 2.13)       | 1.44 (1.36, 1.74)  |
| Severity-adjusted observed vs. expected mortality |                 |                          |                  |
| Overall                                    | 0.83 (0.70, 1.04) | 0.81 (0.71, 0.95)       | 0.83 (0.71, 0.98)  |
| Cardiovascular surgery                     | 0.82 (0.59, 0.90) | 0.68 (0.47, 0.92)       | 0.84 (0.64, 0.89)  |
| Neurosurgical/neurological care            | 0.81 (0.72, 1.06) | 0.86 (0.58, 0.96)       | 0.77 (0.55, 0.91)  |
| Prolonged mechanical ventilation           | 0.93 (0.65, 1.05) | 0.85 (0.70, 0.96)       | 0.85 (0.75, 1.00)  |

Statistical difference between high- and low-utilization groups: NS, not significant (p > 0.05).
hospital LOS can translate into reduced healthcare expenditures that offset the cost of dexmedetomidine then there is a substantial benefit. Because many factors contribute to LOS, this study was not designed to compare individual patients who received dexmedetomidine. Instead, this study assessed whether hospitals that had high use of dexmedetomidine had shorter observed vs. expected LOS (indexed LOS) than low-utilization hospitals. This methodology potentially biases the analysis toward finding a reduction. Because high-utilization hospitals use dexmedetomidine in more patients, increased utilization should have a greater effect on the indexed LOS. No reduction in severity-adjusted indexed LOS was found. Because of the added expense of dexmedetomidine, a greater indexed charge ratio in higher utilization hospitals might have been expected, but this difference was not found. No mortality benefit has been suggested with dexmedetomidine in previous studies, nor was one found in this study even with the relatively large sample size. While this severity-adjustment methodology is imperfect it likely accounts for many differences in hospitalized patients and the care provided. Furthermore, there were no differences in other SOI measures across hospitals.

This study presents an analysis using administrative data to evaluate practice variation in pediatric critical care around the use of dexmedetomidine and is subject to the standard limitations of administrative data (28). This analysis relies on revenue data specifically the CTCs system, which reflects care that was billed not necessarily administered. This analysis focused on evaluating the hospital-level rather than the patient-level care patterns. While this may limit its ability to be applied to a particular patient, this study was intended to assess the effect of a general practice style on overall outcomes. There are also limitations with the APR DRG severity-adjustment process including many factors that influence LOS and hospital charges. There are physiologically based severity-adjustment models available, but none can be applied administratively across multiple hospitals.

Despite these limitations, PHIS is the only pediatric specific, multi-institutional dataset where investigators can begin to assess general practice patterns and the potential affects on outcomes. This study reflects current practice patterns. While limited to patients admitted in 2013, it included many patients discharged in 2014. This type of analysis adopts the framework specified by the Institute of Medicine for a Learning Health Care System. The wide practice variation around the use of dexmedetomidine in the PICU exists without clear benefits to outcomes as far as LOS, charges, and mortality warrants further study. Clinically, dexmedetomidine seems to be a useful sedative in the PICU, but unsupported physician preference should not drive utilization. This study suggests that further work should not be focused on outcomes like LOS and mortality but rather on more patient-centered outcomes, such as delirium or long-term neurodevelopment. While this study did not find increased charges associated with dexmedetomidine use, benefits in long-term outcomes may have cost benefits for the entire healthcare system. As dexmedetomidine comes off patent and its cost lowers (presumably utilization will increase), it will be critical to understand how to use this medication, the optimal patient selection, and the expected benefits.

**CONCLUSION**

Dexmedetomidine utilization has increased fold in PICU patients who are mechanically ventilated, but continues to have 15-fold variation in practice with some hospitals using it rarely and others using it in over 60% of patients. There does not appear to be a significant difference in overall severity-adjusted LOS or hospital charges between hospitals that use dexmedetomidine frequently as compared to those that do not. Further work should explore the other potential outcome benefits (such as delirium or neurodevelopmental affects) of using dexmedetomidine in invasively ventilated patients.

**AUTHOR CONTRIBUTIONS**

Dr. BB wrote the first draft of the manuscript and all the authors have approved the final version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at http://journal.frontiersin.org/article/10.3389/fped.2015.00109

Data Sheet S1 | Listing and explanation of CTC, APR DRGs, and PHIS flags.

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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