ABSTRACT

Objectives. This study aimed to analyze if the indicator 72-hours Unplanned Return Visits after Emergency Department (ED) index discharge was influenced by the patient’s age, triage severity, month, payment methods, and length of stay. Likewise, it aimed to determine if the 72-hour Unplanned Return Visits was a robust indicator in assessing the quality of Emergency Department services.

Methods. This was a retrospective single-center study from January to December 2017. Data were retrieved from a tertiary hospital in the Philippines. All Emergency Department patients discharged on their index visit were monitored for Unplanned Return Visits within 72 hours in the hospital. A univariate and multivariate logistic regression model was used to assess the variables associated with the 72-hour Unplanned Return Visits.

Results. The 72-hour Unplanned Return Visits rate was measured at 2.67%, with the highest occurrence on the first 24 hours, and with predominance on third-party payer (p.<.0001), pediatrics (p.<0001), January (p<.0001), February (p<.0001), November (p<.0001), December (p<0001), and shorter length of stay (p<.0001) discharged after ED index visit.

Conclusions. Strong association of Unplanned Return Visits during the first 72 hours after Emergency Department index discharge was found for patients financed through third party-payers, with seasonal variations and inclination to the younger population with shorter length of stay. These findings warrant exploratory studies to determine the reasons for the 72-hour Unplanned Return Visits after Emergency Department index discharge and investigation on the association of premature discharge, socio-economic, health structure, and illness progression.

Key Words: emergency department, length of stay, triage, unscheduled return visits

INTRODUCTION

The conventional perception by which the Emergency Department (ED) has been operating was based on its ability to cater to the most, if not all, of the population who seeks consultation thereby making efficiency as the cornerstone of ED practice that is often translated as a measurement of Length of Stay (LOS). This works on the premise that regulating the time spent at the ED will somehow address the volume of patients, clinical outcomes, and patient satisfaction.

This study focuses on Unplanned Return Visits (URVs) after EDs index discharge within 72 hours, a globally used quality indicator. The implications of URVs can both
affect safety and efficiency, leading to overcrowding and morbidity. Literature supports the underlying explanation for URVs can be associated with a premature release from the first visit, missed diagnosis or treatment failure. Some studies categorized the underlying cause of URVs as either patient-related, illness-related or system-related factors. This indicator has been popularly used worldwide, which led to the global utilization of an acceptable standard reference within the range of 1–5%. It was further explained that obtaining values below the range (<1%) can reflect an excessive risk of aversion and beyond the scope (>5%) indicates poor quality of care. Also, studies emphasized the implication of URVs such as unnecessary workload, overcrowding, and increased expenditures.

However, recent study questions the appropriateness of URVs in the evaluation of the quality of care provided. In this regard, doubts were raised in the utilization of URV as a quality indicator since it can be influenced by certain factors such as seasonal variations, the severity of cases and factors such as equity and age of patients, to be validated in adult and pediatric patients.

The contradictory interplay balancing the increasing ED demands and adhering with the efficiency, the 24/7 ED accessibility for all specialty regardless of severity levels, and the payment agreement between third-party payer and the Hospital has led ED in extending its services by acting as a substitute to primary care on its absence and has responded to the convenience of patients.

The objective of this study was to analyze if the indicator 72-hours URVs after ED index discharge was influenced by age, triage severity, time of the year, payment methods, and Length of Stay (LOS). Likewise, we aimed to determine if the 72-hour URV was a robust indicator to assess the quality of ED services.

METHODS

This was a retrospective descriptive study that utilized the emergency database of the adult and pediatric section in the ED of a private tertiary hospital located in an urbanized area in the Philippines for one year from the period of January to December 2017. The local Institutional Review Board approved this study with a registry number of GCS-ER-2017-105.

The Philippines, having a dual health care delivery, has a total health expenditure of 4.7% of GDP (34% public vs. 66% private one), of which around 50% are financed through Out of Pocket (OOP) payment schemes. Health services in the public sector are provided by health facilities under the National Government funded through a tax-based budgeting system. The private sector is mainly market-oriented and generally paid through OOP or third party payer that can be subsidized through the Philippine Health Insurance Corporation (PhilHealth) for public and private sectors with an average ceiling of 30% of the expenditures.

This hospital operates 24/7, providing adult and pediatric services led by an overall head and section coordinators with a total of 58 contractual consultants serving a 12-hour duty at 2-3 per week and 150 employed nurses and allied services with a 40-hour duty per week.

For this study, the following variables were identified: (a) demographics (i.e., age and gender); (b) payment schemes (i.e. OOP and third-party payer (i.e. Health Maintenance Organization)); (c) triage category; (d) month of consultation; (e) Length of stay; and (f) Unplanned Return Visits rate within 72 hour. Currently, these are the only identified variables automatically retrieved from the system information.

The hospital has two payment schemes for the ED consultations wherein the majority (70%) are financed through third-party payers covering a portion of the payment by insurance and employers that includes Health Maintenance Organization (HMOs). In contrast, others are funded from OOP, wherein the cost is paid by the patient.

The hospital follows an institutional three-tier triage level based on the modified Canadian Triage Scale (CTAS) for adults and pediatrics categorized as (a) Emergent: patients with life-threatening cases requiring immediate and rapid management, (b) Urgent: patients with significant medical problems that could become life threatening, (c) Non-urgent: patients with stable conditions.

Data collection was possible with the use of a wireless tracking device known as Radio Frequency Identification (RFID), which operates through an electromagnetic field to transfer data. The completed consultation data was extracted from the RFID and subsequently sorted alphabetically by the patient’s name and successively per date and time of visit. Afterward, the data was generated by applying a formula to get the duration from the last date and time of the index visit until the start of the date and time of the next visit.

The continuous variables were presented as means and standard deviations, while the categorical variables were expressed as counts and percentages. To evaluate the univariate statistical significance, a t-test for independent samples (continuous variables) or a Chi-square test (categorical variables) was performed. To adjust the multivariate logistic regression model, we randomly selected 2/3 of the sample (derivation sample). The remaining 1/3 of the sample was used to validate the model (validation sample). This model has been used to estimate the probability of an Unplanned Return Visit rate within 72 hours. For its construction, all the variables that presented a p-value of < 0.10 in the univariate study were taken into account. The odds ratio and its 95% confidence interval from the coefficients of the definitive model were also calculated. Hosmer and Lemeshow (HL) goodness of fit test was performed to validate the test. Lastly, the Nagelkerke R2 value was used to estimate the proportion of variability.

Discrimination and prediction accuracy was assessed by ordinal area under the curve (AUC) of receiver operating characteristics (ROC) curve calculation. AUC ranges from
Third-party payers were the preferred payment method of 70% of our ED population with significantly higher (p < .0001) 72-hour URVs compared with Out of Pocket (OOP) payers, as shown in Figure 1.

Around one third of our ED patients were classified as pediatric (within 0 to 18 years old). Pediatric patients have significantly higher (p <.0001) 72-hour URVs compared with Out of Pocket counterpart, which has more restrictions on schedules and regulations.

The rate of 2.67% of the 72-hour URV covers the entire ED population with significantly higher (p <.0001) 72-hour URVs compared with Out of Pocket payers (OOP), as shown in Figure 1.

About 38% of our ED patients are young professionals within the age range of 18-40 years old and paid through a third-party payer represented as Health Maintenance Organizations (HMOs). Currently, 70% of the patients and their dependents were financed through a third-party payer. The agreement between the Hospital and the third-party payers has made ED conducive to providing 24/7 access regardless of the case severity and observing fewer requirements compared with the primary care access counterpart, which has more restrictions on schedules and regulations.
Significant URVs occurrences were shown on months of January (p <.0001), February (p<.0001), November (p<0001), and December (p <.0001). Figure 2 shows the pediatric patients’ impact by month where the URVs occur while Table 3 depicts the summary of variables affecting 72-hour URVs.

The p-value associated with the HL goodness of fit test was 0.358, and the Nagelkerke R2 value was 0.035.

The adjusted model affords an area under the ROC curve of 0.645 (95% CI: 0.63–0.66). A cut-off point of 0.025 provides a sensitivity of 58.5% and specificity of 64.1%. The positive predictive value was set at 4.28% (the prevalence considered is 2.67%) and the negative predictive value at 98.25%. This cut-off point allows us to classify proportions of similar patients in the validation sample, with an area under the ROC curve of 0.639 (95% CI: 0.62–0.66) (Figure 3).

DISCUSSION

Globally, measurement of URV within 72 hours after ED index discharge has been a practice, and our institution showed a rate of 2.67% in 2017, comparable with international standards.5 Nevertheless, the empiric basis for this metric should still be substantiated.9-11 Certain studies would contest the appropriateness of 72-hour URVs as a quality indicator since it can reflect the underlying overall social and health care services.1,9-11

URVs are influenced by Payment Options (third-party payers have a 37% more risk for URV compared with OOP), Age (Pediatrics has a 158% risk for URV compared with Adults), Triage Category (Patients triaged as urgent cases have a 29% risk compared with other categories such as not urgent or emergent) and finally for the month of the year (Patients who seek consult at the ED within November to February have a 100% risk of URVs in reference with the month of March).

Results revealed that 72-hour URVs are higher with ED consultations paying through a third-party payer compared with OOP consistent with Medicaid and Medicare studies.9,11 Findings explained the association of URVs with insurance is due to the dependence with the insurance provider and the lack of availability for primary care after ED discharge.10 The recent local study states

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**Table 3.** Summary results of factors related with 72-hour URVs after ED index discharge of a Tertiary Private Hospital in the Philippines, 2017

<table>
<thead>
<tr>
<th>Variables</th>
<th>B¹</th>
<th>Sig²</th>
<th>OR³</th>
<th>95% CI⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment Options</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third party payer</td>
<td>.32</td>
<td>.000</td>
<td>1.37</td>
<td>1.18 1.59</td>
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<tr>
<td>Age Category</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pediatrics</td>
<td>0.95</td>
<td>.0001</td>
<td>2.58</td>
<td>2.30 2.90</td>
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<tr>
<td>Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urgent</td>
<td>0.25</td>
<td>.0001</td>
<td>1.29</td>
<td>1.14 1.45</td>
</tr>
<tr>
<td>Month</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January</td>
<td>0.88</td>
<td>.0001</td>
<td>2.41</td>
<td>1.62 3.58</td>
</tr>
<tr>
<td>February</td>
<td>0.73</td>
<td>.0001</td>
<td>2.07</td>
<td>1.38 3.11</td>
</tr>
<tr>
<td>March</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>April</td>
<td>0.58</td>
<td>.007</td>
<td>1.79</td>
<td>1.17 2.75</td>
</tr>
<tr>
<td>May</td>
<td>0.73</td>
<td>.001</td>
<td>2.07</td>
<td>1.36 3.15</td>
</tr>
<tr>
<td>June</td>
<td>0.51</td>
<td>.018</td>
<td>1.67</td>
<td>1.09 2.56</td>
</tr>
<tr>
<td>July</td>
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<td>.009</td>
<td>1.74</td>
<td>1.15 2.65</td>
</tr>
<tr>
<td>August</td>
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<td>.003</td>
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</tr>
<tr>
<td>September</td>
<td>0.59</td>
<td>.006</td>
<td>1.80</td>
<td>1.18 2.74</td>
</tr>
<tr>
<td>October</td>
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<td>.025</td>
<td>1.62</td>
<td>1.06 2.48</td>
</tr>
<tr>
<td>November</td>
<td>0.76</td>
<td>.0001</td>
<td>2.14</td>
<td>1.43 3.22</td>
</tr>
<tr>
<td>December</td>
<td>0.83</td>
<td>.0001</td>
<td>2.29</td>
<td>1.49 3.52</td>
</tr>
</tbody>
</table>

| Length of Stay     | -.04| .001 | .96| .93  .98 |

¹ Correlation coefficient  
² Significance probability  
³ Odds ratio  
⁴ Confidence interval

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**Figure 1.** Payment Options, Last checkpoint, and Service (Triage Level), of ED patients with URVs within 72 hours of a Tertiary Private Hospital in the Philippines, 2017.
that the hospital caters to 70% young professional patients through a third party payer provided by their respective Business Processing Outsource (BPO) companies operating 24/7 located near the hospital making it accessible.12

In a comparative study of adults and pediatrics, 1/3 of the unplanned return visits were pediatrics with a 12% hospital admission rate associated with an age younger than ten and a chief complaint of fever or upper respiratory tract infections or chronic health cases.13-14 A theory that explains the URVs for children was attributed to the parent’s reservations on the diagnosis given during the index visit hence resulting in return for re-evaluation.13

A list of recommendations was emphasized on the following by giving (a) more targeted advice, (b) a realistic time of recovery and (c) a sustainable follow up on primary care to minimize URVs for children presenting with the same condition and severity.15

This study discovered significant unplanned return visits on months of January, February, November, and December of 2017 which were also reported in a few studies.16-18 Literature using time series data reported that URVs are associated with days of the week, year of the month, and public holidays.18 This can explain the increased URVs in our local setting due to major festivities, extended holidays, class suspensions, thereby making doctor’s clinics and primary healthcare services unavailable, making ED as a default area for consultations regardless of case severity.

Likewise, this study indicated a strong relationship between URVs and shorter LOS during the ED index visit, which should be investigated since this can be a reflection of an incomplete treatment brought about by strict enforcement of a not more than 4-hour LOS hospital policy in the ED. Traditionally, ED operates based on efficiency which is often measured in LOS since a higher LOS generally contributes to overcrowding, patient’s satisfaction, perceptions of care compromise, Left Without Being Seen and direct costs which are all quality measures.19-22 However, one of the assumed underlying assumptions of URVs can be due to a premature discharge following the index ED visits.22 Due to scarcity of literature, studies support that URV patients stay longer compared with their ED index visit.23-24

In another study, URVs are also associated with for-profit hospitals and teaching facilities, which are both correct in this case.10 Historically, hospitals for profit rely heavily on private patient payer mix.10 With the surge of the third-party payer composing 70-75% of the patients; healthcare has become more accessible and convenient.

The predictive model which was used that was subsequently supported by the ROC has a beneficial
application in the Philippine setting at the different levels ranging from the micro-level per hospital (i.e., planning by the ED Department Head, Coordinators, and Managers) to the macro level (i.e., planning by the Local Government Units, Regional Chapters and Department of Health). This will enable us to generate a more substantial result concerning the 72-hour URVs after the ED index visit.

The validity of the 72-hour URVs should also be evaluated. Certain studies contest the underlying principle as a quality indicator. However, its relevance can be valuable in the determination of high-risk groups such as elderly and chronic cases. Nevertheless, evaluation of outcomes of 72-hour URVs, which turned out to be an actual admission to a definite care area or as a sentinel event, should be reported or who ended up as mortality.

Acknowledgment
To our dear friend and mentor, Dr. Joan Manuel Salmeron (1950–2011) of Hospital Clinico de Barcelona, Spain, we will be forever grateful for your generosity in sharing your expertise and humanity. We hope to continue your legacy in the field of emergency management and operations.

Statement of Authorship
All authors have approved the final version submitted.

Author Disclosure
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