Increasing Patient Safety Event Reporting in an Emergency Medicine Residency

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ABSTRACT

Patient safety event reporting is an important component for fostering a culture of safety. Our tertiary care hospital utilizes a computerized patient safety event reporting system that has been historically underutilized by residents and faculty, despite encouragement of its use. The objective of this quality project was to increase patient safety event reporting within our Emergency Medicine residency program. Knowledge of event reporting was evaluated with a survey. Eighteen residents and five faculty participated in a formal educational session on event reporting followed by feedback every two months on events reported and actions taken. The educational session included description of how events to report and the logistics of accessing the reporting system. Participants received a survey after the educational intervention to assess resident familiarity and comfort with using the system. The total number of events reported was obtained before and after the educational session. After the educational session, residents reported being more confident in knowing what to report as a patient safety event, knowing how to report events, how to access the reporting tool, and how to enter a patient safety event. In the 14 months preceding the educational session, an average of 0.4 events were reported per month from the residency. In the nine months following the educational session, an average of 3.7 events were reported per month by the residency. In addition, the reported events resulted in meaningful actions taken by the hospital to improve patient safety, which were shared with the residents. Improvement efforts including an educational session, feedback to the residency of events reported, and communication of improvements resulting from reported events successfully increased the frequency of safety event reporting in an Emergency Medicine residency.

BACKGROUND

Educational interventions that increase knowledge of what patient safety events to report, demonstrate use of the reporting system, and encourage and educate physicians on their responsibility for patient safety have shown to increase patient safety event reporting. In 2017, Children’s Hospital of Pittsburgh of University of Pittsburgh Medical Center increased the mean rate of monthly event reporting from 3.6 to 37.8 in a program with 113 graduate trainees by implementing a longitudinal multi-year curriculum to increase safety event reporting. Dunbar et al., increased the physician event reporting rate through didactics, feedback on institutional responses to reported events, and Institute for Healthcare Improvement online training modules. Though it is not certain what constitutes a target safety event reporting rate, a relatively small percentage of reports are submitted by physicians. An increase in the rate of reporting events is indicative of a culture of safety. Event reporting and review are important areas of focus for the Accreditation Council for Graduate Medical Education Clinical Learning Environment Review. The objective of this project was to promote a culture of safety and meet patient safety and quality improvement requirements from the Accreditation Council for Graduate Medical Education in an Emergency Medicine residency by enhancing utilization of our computerized patient safety event reporting system. Although the actual number of patient safety events that occur and should be reported is unknown, a 30% increase within 6 months above the 0.4 average events reported per month at baseline was set as a target. The number of events was tracked by our computerized patient safety event reporting system and was reported back to the residency every other month by the System Director of the Patient Safety Department.

PROBLEM

Computerized patient safety event reporting was historically underutilized by residents and faculty in an Emergency Medicine residency at an urban tertiary care hospital in Illinois, USA, despite regular encouragement of its use by quality and safety leadership. Event reporting is a necessary component of a culture of safety. Event reporting and review are important areas of focus for the Accreditation Council for Graduate Medical Education Clinical Learning Environment Review. The objective of this project was to promote a culture of safety and meet patient safety and quality improvement requirements from the Accreditation Council for Graduate Medical Education in an Emergency Medicine residency by enhancing utilization of our computerized patient safety event reporting system. Although the actual number of patient safety events that occur and should be reported is unknown, a 30% increase within 6 months above the 0.4 average events reported per month at baseline was set as a target. The number of events was tracked by our computerized patient safety event reporting system and was reported back to the residency every other month by the System Director of the Patient Safety Department.

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study of over 90,000 event reports from 26 hospitals
found that only 1.4% of event reports were submitted by
physicians and further efforts should be made to
increase physician roles in quality efforts. Although
reporting frequency increases initially following educa-
tional interventions, event reporting sustainability is dif-
cult to maintain. Continued education and timely
feedback of events reported and resulting system
changes help maintain a culture that is committed to
ongoing patient safety event reporting.238

Our institution’s event reporting system is accessible
via a secure web based portal to all hospital employees,
including all of our residents and faculty. The event
reporting system requests the type of event, where the
event occurred, who (if anyone) was affected by the
event, severity of the event, whether there was an equip-
ment malfunction, when the event occurred, a brief
description of the event, and optionally anyone else
involved in or witness to the event. When an event is
submitted it is reviewed by staff in the patient safety
department and the determination is made as to what
additional action should be taken.

**BASELINE MEASUREMENT**

For this project, two measures were evaluated. The first
measure was frequency of patient safety events reported
in an Emergency Medicine residency by faculty and resi-
dents for 14 months prior to the intervention. In the 14
months preceding the intervention, an average of 0.4
events per month were reported from the residency, less
than 10% of total patient safety events reported by all
faculty and residents at the institution. EM residents rep-
resent 7% of the institution’s residents and reported
only 2% of all patient safety events submitted by the
institution’s residents. The second measure was evalua-
tion of event reporting knowledge, evaluated by a vol-
untary anonymous survey (Supplemental Figure 1). The
survey was given to all Emergency Medicine residents
and faculty that were available to attend the session. 15/
18 residents and 4/5 faculty were available and com-
pleted the survey.

**DESIGN**

Based on the low frequency of patient safety events
reported by Emergency Medicine faculty and residents
and lack of confidence in knowing what events to
report, how to access the reporting tool, and how to use
the reporting system, additional education on event
reporting was developed. The target group for improve-
ment was a three year Emergency Medicine residency
with a total of 18 residents that contribute approximately
50% of their time at the study hospital and five faculty
attendings that work exclusively at the study hospital. To
address the problem, an educational intervention was
designed and presented at an Emergency Medicine con-
ference by the System Director of the Patient Safety
Department. The didactic session outlined the purpose
of event reporting, defined a patient safety event, and
described the different event severity categories with spe-
cific examples for each category. A demonstration on
where to find and how to use the reporting system was
shared with the residency. The total number of events in
each category (example-medication/liquid, lab/speci-
men), the number of events reported per month at the
hospital, and the number of events reported by the
Emergency Medicine residency (<0.1% of total events
reported) for the previous year were shared. The session
concluded with an explanation of what happens after an
event is reported, which depending on the event severity
may include a Plan, Do, Study, Act (PDSA) cycle, cause
mapping, or Root Cause Analysis (RCA). To create event
reporting momentum and to overcome sustainability
issues reported previously, a periodic feedback system
was designed to provide follow up to the Emergency
Medicine residency on events reported and specific
actions taken by the organization to address the patient
safety events. Feedback sessions were given every other
month during an Emergency Medicine conference by
the System Director of the Patient Safety Department.
Changes in the number of patient safety events reported
were analyzed by an independent measures t-test.

**STRATEGY**

**PDSA Cycle 1**

To enhance knowledge of the event reporting system
and increase frequency of patient safety events reported,
Emergency Medicine residents and faculty participated
in an educational didactic session. Familiarity of patient
safety event reporting was evaluated with a survey
(Supplemental Figure 2). The frequency of events
reported was collected continuously and compared to 14
months of baseline data. Based on previous reports, we
hypothesized the didactic session would initially increase
the number of events reported followed by a decrease
over time. Similar to previous studies, frequency of
events reported initially increased but fell back to base-
line levels the following month, supporting the need for
an ongoing feedback mechanism.

**PDSA Cycle 2**

To maintain increased frequency of patient safety events
reported, feedback was provided to residents and faculty
on what events were reported by the residency and spe-
cific actions taken by the organization to address the
problems and prevent them from occurring again in the
future. Data was collected continuously and compared to
baseline and PDSA Cycle 1 data. We hypothesized
feedback would augment event reporting frequency. An
increase in event reporting was observed the month fol-
lowing the feedback session. However, frequency of
reporting decreased the following month, although the
number of reported events was higher than baseline
levels. Providing feedback is a successful short-term strat-
egy to increase patient safety event reporting.
PDSA Cycles 3-4
To further increase and sustain heightened event reporting numbers, encouragement and feedback sessions were continued with the aim to produce a lasting change in culture and a sustained increase in reporting levels. Frequency of events reported were compared to baseline and individual PDSA Cycles. Providing feedback of events reported and actions taken increased event reporting frequency the month after the feedback sessions. Although reporting frequency again fell the following months, event reporting remained above baseline levels. Incorporation of a long-term feedback mechanism into residency conferences is important for sustainability of patient safety event reporting.

RESULTS
The pre-didactic survey identified a knowledge gap on what is considered a reportable patient safety event and how to use the reporting technology. After participation in the didactic session, residents reported feeling more confident in knowing what to report as a patient safety event (78% vs. 11%, P<0.001), knowing how to report events (94% vs. 37%, P<0.001), and how to enter a patient safety event (94% vs. 26%, P<0.001). In the 14 months preceding the educational session, an average of 0.4 events per month were reported from the residency. One of these events was submitted by a resident and five were submitted by faculty. In the nine months following the educational session, an average of 3.7 events per month were reported by the Emergency Medicine residency. Fourteen of these events were reported by residents and 19 were reported by faculty (p=0.02 and p<0.01, compared to baseline) (Figure 1). The System Director of the Patient Safety Department confirmed that all accounts from the residency were classified as reportable patient safety events. Events reported by Emergency Medicine residents since the beginning of the improvement phase represented 29% of events submitted by all residents, however Emergency Medicine residents comprise only 7% of the institution’s residents. Event reporting was significantly enhanced in the months following the initial didactic and feedback sessions compared to months without a feedback session (p=0.02). The reported events resulted in meaningful actions taken by the hospital to improve patient safety, which were shared with residents (Table 1). Residents have stated they look forward to the patient safety reporting feedback and outcomes of the reports they have submitted. The residency has requested that the System Director of the Patient Safety Department continue to report back to the residency every other month with follow-up on their submitted patient safety reports.

The financial implications of increased event reporting are hard to quantify. Reducing waits and delays and providing effective and efficient services are important to quality patient care. In this study, the most frequently reported events involved delayed laboratory results. Reported events led to the development of patient hand-off documents, updated medication forms, dissemination of educational materials to Emergency Department physicians and staff, and placement of life saving materials at appropriate locations throughout the hospital.

Figure 1 Event reporting in an Emergency Medicine residency increased following an educational session on event reporting and feedback every two months.
Table 1 Examples of patient safety events, severity of events, and organizational outcomes in an Emergency Medicine residency.

| Example Event Type                                      | Severity          | Organizational Outcome                                                                 |
|---------------------------------------------------------|-------------------|----------------------------------------------------------------------------------------|
| Diagnostic Imaging-Patient Taken to CT without Proper Communication | Unsafe Condition  | Patient Hand-Off Document Developed for all Patients Leaving the Emergency Department   |
| Lab/Specimen-Results Issue Involving Point of Care Testing (i-STAT) | Unsafe Condition  | Quality Control Completed. Cartridges Collected and Returned to Manufacturer for Investigation. |
| Medication/Fluid-Incorrect Medication Available in Formulary | Unsafe Condition  | Option Inactivated                                                                      |
| Diagnostic Imaging-Ordered and Completed on Incorrect Patient | No Harm-Reached   | Identified Trend: 10% of Reported Diagnostic Imaging Safety Events Involve an Incorrect Patient |
| Lab/Specimen-Results Issue Involving Point of Care Testing (i-STAT) | No Harm-Reached   | Education Material Developed for Emergency Department Physicians and Staff Regarding i-STAT Limitations |
| Airway Management-Delayed Intubation                     | Harm-Temporary Intervention Needed | Immediate: “Airway Box” Placed on Inpatient Rehab Crash Cart. In Progress: Patient Safety Debriefing and Proactive Risk Assessment |

LESSONS AND LIMITATIONS

Completion of the project further validated the importance of closing the communication loop between the patient safety organization and event reporters to maintain sustainability of increased event reporting. It was a challenge to maintain increased reporting during months without a feedback session and it is unknown if reporting frequency would fall back to baseline if feedback sessions were stopped completely. A limitation of the study was that it was performed at a single institution in a single residency program and results cannot be generalized. There was no turnover in faculty for the duration of the study though a graduating class of six residents was replaced by six new entering residents. Faculty and residents submitting event reports were aware these events would be reported back on a bi-monthly basis and two of the authors participated in the project. The study period was relatively short, including a baseline period of 14 months and a post-intervention period of nine months. However, we continue to collect and monitor patient safety event reporting frequency and outcomes. Additionally, the actual number of patient safety events that occur and should be reported is unknown.

CONCLUSION

The goal of this quality project was to increase patient safety event reporting within our Emergency Medicine residency program. An educational session on the types of events to report and how to use the reporting tool enhanced resident confidence in knowing what to report as a patient safety event and knowing how to access and use the reporting tool. An educational session, feedback to the residency of events reported, and communication of improvements resulting from reported events successfully increased the frequency of safety event reporting in an Emergency Medicine residency. In addition, the reported events resulted in meaningful actions taken by the hospital to improve patient safety. As previously reported, the educational intervention alone was not effective in sustaining increased event reporting frequency. Ongoing feedback of events reported and resulting system changes are needed to create and maintain culture change.

The intervention was implemented solely in the Emergency Medicine residency program at a single institution. Use of didactic and feedback sessions in additional residency programs within the institution has the potential to improve patient safety hospital wide. Buy in from stakeholders, department directors and resident leaders is critical for success. Educating physicians on their responsibility for patient safety and the quality improvement requirements from the Accreditation Council for Graduate Medical Education is important. Future directions include development of a communication mechanism that provides residency specific reporting numbers, which may encourage reporting competition and compliance. Development of an event reporting mobile application has the potential to further reduce reporting barriers such as lack of physician time and opportunities to access the reporting tool. Including residents in RCA or similar processes specific to their reported patient safety events is an opportunity for individual investment in system change. While not every event reported led to a specific organizational action or change, the reporting of unsafe conditions and near misses helped identify organizational trends and prioritize opportunities for future quality work.

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Declaration of interests I have read and understood the BMJ Group policy on declaration of interests and declare the following interests: none.

Ethical approval The submission has been reviewed by the local institutional review board. It was determined that this project was not research involving human subjects.
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