Emergency Room Safer Transfer of Patients (ER-STOP): a quality improvement initiative at a community-based hospital to improve the safety of emergency room patient handovers

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ABSTRACT

Objectives Ensure early identification and timely management of patient deterioration as essential components of safe effective healthcare. Prompted by analyses of incident reports and deterioration events, a multicomponent organisational rescue from danger system was redesigned to decrease unexpected inpatient deterioration.

Design Quality improvement before–after unblinded trial.

Setting 430-bed Canadian community teaching hospital.

Participants All admitted adult medical–surgical patients in a before–after 12-month interventional study.

Intervention Locally validated checklist (Modified Early Warning Score+urinary catheter in situ+nurse concern) with an intentional pause and explicit management options was deployed as a modification of an existing ward transfer of accountability fax report in the emergency department (ED).

Results Following deployment of Emergency Room Safer Transfer of Patients (ER-STOP), the risk of an unexpected CCRT (critical care response team) response within 24 hours of admission from ED to adult medical and surgical wards was significantly decreased (OR 4.1, 95% CI 2.17 to 7.77). Mean (±SD) ED wait times (5.66±1.54 vs 5.74±1.04 hours, p=0.30), intensive care unit admission rate (3.84%, n=233 vs 4.61%, n=278, p=0.06) and cardiac care unit admission rate (9.51%, n=577 vs 9.60%, n=579, p=0.198) were unchanged.

Conclusions ER-STOP improvement was out of proportion to the predictive value of the checklist component suggesting that effectiveness of this low-cost sustainable tool was related to increased situational awareness, empowering a culture of patient safety and repurposing of an adjacent ED medical short-stay unit use. Local adaptation within existing processes is essential to successful safety outcomes.

INTRODUCTION

At our urban community teaching hospital, patient deterioration beyond the capacity of the inpatient ward care team is managed by a critical care response team (CCRT, locally known as Outreach) consisting of an intensivist, an intensive care unit (ICU) nurse and a respiratory therapist. Incident report analysis and an ongoing audit of CCRT responses identified opportunities for improvement in early identification and timely management of ward patient deterioration, including unanticipated deterioration within 24 hours of admission from the emergency department (ED). This prompted an organisational redesign of our rescue from danger system, with a targeted intervention to reduce the early, unexpected deterioration of patients admitted from the ED to our general medical and surgical wards.

Early identification and intervention of inpatient adult ward deterioration is an essential component of safe and effective healthcare. Critically ill patients admitted to a general ward that subsequently deteriorate and are transferred to a special care unit (eg, ICU, coronary care unit or high-dependency units) have increased morbidity and mortality in comparison with patients who are admitted directly from ED to a general ward.1

Validated scoring systems such as Modified Early Warning Score (MEWS) have been...
used to identify patients at risk of clinical deterioration. However, the predictive value of such tools remains uncertain largely due to methodological constraints. Additionally, the effectiveness of such scores appears to be context specific and dependent on a number of factors such as patient population and healthcare worker experience.

Other tools to ensure patient safety in the acute care setting such as checklists have inconclusive clinical use. In practice, medical checklist adherence is often poor with variable levels of resistance to checklist implementation in acute care settings. Factors such as high reliance on verbal communication, ambiguity and poor staff communication have been previously identified as barriers to checklist use in acute care.

Predictive limitations in early warning scores and feasibility constraints of implementing patient safety checklists or complex scoring in acute care settings highlight the currently limited options available to optimise patient safety during ED admissions. In practice, there is a large reliance on subjective clinical judgement, which inadequately prioritises patient safety.

The aim of our study was to assess if implementation of a locally adapted checklist tool with an intentional pause and explicit management options would reduce by 50% unexpected CCRT responses to patient deterioration on general medical–surgical wards within 24 hours of admission from ED between January and December 2016 in comparison with the previous 12 months, without adversely affecting special care unit (SCU) use or ED waiting time for admission.

METHODS
Development of checklist-based intervention
The selection of ward medical–surgical ED admission population was identified based on review of severe adverse events and CCRT responses leading to SCU admission with specific exclusion of a special care (SCU), operating room, mental health, palliative or paediatric admissions.

In 2014, an exploratory study of locally available predictors for deterioration (1.6% of ward patients) defined by CCRT response, mortality and SCU admission within 24 hours of ED admission (ie, vital signs, MEWS, 1 L or more intravenous fluids use, Foley catheter and non-invasive ventilation) was undertaken using matched (age, gender and admitting hospital unit, n=19) 2-month derivation and validation cohort (see Acknowledgement). Only two modestly predictive measures were identified: a MEWS greater than or equal to 3, and the presence of an indwelling Foley catheter (exceptions being pre-op or urological patients with acute urinary retention), the latter likely resulting from a previous evidence-based hospital-wide initiative to reduce Foley use. MEWS greater than 3 or Foley in situ had a 73.7% sensitivity (95% CI 48.6% to 89.9%) and a 78.9% specificity (95% CI 53.9% to 93%).

The checklist-based tool (MEWS+urinary catheter in situ+nurse concern) with an intentional pause and explicit management options within an existing ED–ward transfer of accountability fax report was co-designed by face-to-face consultation with ED staff and nursing leaders for optimal integration into existing ED care processes, ease of use and consensus agreement regarding the accuracy of terminology and clinical judgement for Foley catheter assessment (see figure 1).

If a patient is identified as high risk for deterioration, the admission is paused and the most responsible physician is contacted by the nursing staff to reassess the patient. Emergency Room Safer Transfer of Patients (ER-STOP) then prompts the physician to choose a number of specific ranked management options including admission to a SCU, scheduled follow-up with CCRT, admission to palliative end-of-life care or admission to the ward without increased monitoring.

Data collection and measurement
A single-centre unblinded before (1 January 2015 to 31 December 2015) and after (1 January 2016 to 31 December 2016) electronic health record
(EHR) chart analysis of non-elective admissions to adult medical and surgical wards from the ED was performed. Patient demographics were assessed using a standardised national database resource intensity weighting based on case-mix grouping, age, comorbidity level, flagged interventions, intervention events and out-of-hospital interventions.8 The 1-year before-and-after time period was chosen to control for seasonal variation in admission volumes related to wintertime respiratory tract infection outbreaks and increased risk of SCU admission and ward deterioration related to surge conditions.

ER-STOP intervention performance was measured using unexpected adult inpatient ward deterioration occurring within 24 hours following ED admission requiring new unscheduled CCRT responses. Unexpected CCRT responses were defined as an unscheduled call to CCRT with a confirmed response documented in a team-completed audit form. The latter audit is part of an ongoing independent quality assurance intervention of CCRT responses that identifies CCRT improvement opportunities using secondary chart review by senior internists. Hospital-wide scheduled and unscheduled CCRT responses data were extracted from provincial critical care information system independently submitted from the investigators.

As a balancing measure, ED wait times (time from admitting order to arrival on ward) and SCU admission rates were measured to detect potentially adverse consequences of the intervention. Additionally, audit of ED admission documentation was done to further assess the impact and sustainability of our prediction tool. This was supplemented by qualitative information from verbal feedback from frontline ED staff actively using the tool and hospital administrative staff responses to deployment of the initiative. The proportion of pauses occurring each month in SCU admissions was monitored to assess process deployment and quantitate any ramp-up effect.

Promotion and deployment
The promotion of our tool in the ED consisted of small group education about the ER-STOP checklist and the effect on the admissions process. In addition, nursing practice leaders and supervisors attended daily unit huddles to discuss and encourage using ER-STOP as a patient safety initiative, with one-on-one education of the staff members in the Departments of Medicine and Surgery. The initiative was featured in the hospital-wide newsletter and hospital interdisciplinary quality improvement grand rounds. Lastly, the initiative was supported with the use of promotional posters within the ED and on huddle boards throughout the organisation. This occurred from September 2015 to December 2015.

Following institution-wide promotion and education, ER-STOP was deployed in January 2016. Nursing practice leaders and supervisors within the ED supported the initial deployment in addition to institution-wide support through the rescue from danger organisational redesign. CCRT response rates, ED wait times and SCU admission rates were continuously monitored to assess the effects of ER-STOP.

Analytical approach
After confirming that the control and intervention groups were similar in number, severity of illness and demographics, process and balancing measure data were tested for normality and then compared using t-tests or χ² analysis, as appropriate, with two-tailed significance (p<0.05). Control chart analysis,9 using a standardised rule-based assessment for process and quality control evaluated the before–after change in monthly unexpected CCRT response using Microsoft Excel.

Patient and public involvement
The organisational rescue from danger redesign was prompted by a series of critical and severe adverse patient events related to deterioration within 24 hours of admission from the ED. The organisational response to such adverse events involves the transparent involvement of patients and families in the development of ER-STOP process. The quality improvement action plan was shared throughout development with select patient representatives and their families with their invaluable feedback incorporated into the final action plan. The organisation, as well as one of the author’s, committed to the patients and families involved that these improvement measures would be implemented, measured and sustained using the expertise of hospital staff.

Given the large number of patients who are admitted annually from the ED, a multifaceted approach is necessary to ensure dissemination of study results to participants. The approach includes highlighting study results in the ED with posters and local waiting room TV promotional clips. Additionally, results were disseminated to patient relations and quality committees (both of which have patient membership), inclusion in the annual Quality and Safety fair, social media dissemination and inclusion in committee newsletters.

RESULTS
Population measures
There was no significant difference between the control and intervention groups in medical–surgical inpatient ward admission volume or severity of illness as measured by standardised national database resource intensity8 (table 1). This is reflected in the similarity of the top 10 national case-mix diagnostic groups10 for ward and medical short-stay unit (MSSU) admissions, inpatient length of stay and mortality (tables 2, 3 and 4).

Process measures
During the intervention period, there were 1748 admissions to a SCU, of which 93 admissions (5.32%) were likely influenced by ER-STOP. Furthermore, the monthly proportion of pauses occurring in SCU admissions was consistent over the 12-month period (mean first 6 months
following deployment: 5.27±0.52%, mean second 6 months following deployment: 5.38%±0.46%, (p=0.7065) with no evidence of a ramp-up effect.

The monthly rate of inpatient admissions with MEWS greater than or equal to 3 was also monitored following ER-STOP deployment to assess the impact on inpatient ward admission characteristics. These results (figure 2) show that the MSSU has the greatest monthly rate of admissions with MEWS greater than or equal to 3. Additionally, the data show a trend of increasing admissions to the MSSU with MEWS greater than or equal to 3 from January 2016 to December 2016. Criteria used to determine ER-STOP influence on patient admission are outlined in online supplementary figure 1. Nursing team staffing and model of care did not change over the 2-year period of the study.

Outcome measures
Following the deployment of ER-STOP, the risk of an unexpected CCRT response following ED to adult medical and surgical ward admission was significantly decreased (OR 4.1, 95% CI 2.17 to 7.77). Additionally, the monthly rate of unexpected CCRT responses decreased from 3.8 to 1.0 (p=0.001). These results are illustrated in figure 3. The u-control chart (figure 3) illustrates a time-series analysis of unexpected CCRT responses. This analysis shows a stable process with no significant variability in unexpected CCRT response rates before and after ER-STOP deployment. The distribution of hospital-wide unscheduled (new) to scheduled (follow-up consults+ICU discharge follow-up) CCRT responses was unchanged between the control and intervention periods (p=0.9185) (see table 5).

Patient demographics and outcomes of unexpected CCRT responses within 24 hours of admission before and after ER-STOP are shown in table 6. Potentially high-risk ward admission prompting CCRT monitoring rather than emergent deployment occurred in eight patients (High dependency unit transfers=3, in-hospital mortality=4).

Table 1  Medical–surgical inpatient ward admission volume and severity of illness

| Characteristic                                      | Control (Jan–Dec 2015) | ER-STOP (Jan–Dec 2016) | P value |
|-----------------------------------------------------|-------------------------|-------------------------|---------|
| Admissions (n)                                      | 6069                    | 6029                    |         |
| Resource intensity weights (2015+2016 methodology, respectively) (mean, range, median, SD) | 1.405 0.150–35.168 0.930 1.82 | 1.408 0.160–41.707 0.942 1.70 | 0.92 |
| Resource intensity weights (2017 methodology) (mean, range, median, SD) | 1.357 0.138–41.09 0.914 1.81 | 1.369 0.152–28.49 0.920 1.60 | 0.68 |

ER-STOP, Emergency Room Safer Transfer of Patients.

Table 2  Admission from emergency department to inpatient ward demographics

| Characteristic                                      | 2015       | 2016       | P value |
|-----------------------------------------------------|------------|------------|---------|
| Admissions (n)                                      | 6069       | 6029       |         |
| Gender (% F/M)                                      | 54.7/45.2  | 53.2/46.7  | 0.09    |
| Age (years)                                         |            |            |         |
| Minimum                                             | 18         | 18         | 0.79    |
| Mean                                                | 66.7       | 66.8       |         |
| Median                                              | 70         | 70         |         |
| Maximum                                             | 110        | 106        |         |
| SD                                                  | 19.6       | 19.7       |         |
| Length of stay (days)                               |            |            |         |
| Minimum                                             | 1          | 1          | 0.82    |
| Mean                                                | 6.63       | 6.67       |         |
| Median                                              | 4          | 4          |         |
| Maximum                                             | 171        | 139        |         |
| SD                                                  | 9.17       | 9.30       |         |
| Mortality (n)                                       | 276        | 254        | 0.37    |
| Mortality rate per 1000 patient days                | 6.54       | 6.02       | 0.34    |
Unexpected ward mortality with full code resuscitation status remained unchanged before and after ER-STOP deployment ($n_{2015} = 13$, $n_{2016} = 16$).

Balancing measures
Monthly mean ED wait times before and after ER-STOP remained unchanged. These data are summarised in Table 7. The monthly average time from ED registration to admission before and after ER-STOP was 7.8 and 7.9 hours, respectively ($p=0.39$). Additionally, the monthly average time from ED admission to inpatient ward was 5.7 and 5.5 hours before and after deployment ($p=0.192$). Cardiac care unit admission rates before and after ER-STOP deployment remained unchanged at 9.51% and 9.60%, respectively ($p=0.198$). ICU admission rates also remain unchanged in the control and intervention period with 3.84% admission rate prior to ER-STOP, and 4.61% following ($p=0.06$).

DISCUSSION
The results indicate that ER-STOP decreased unanticipated patient deterioration as measured by unexpected CCRT responses within 24 hours of admission from ED to a general adult ward by improving the matching of patient care needs to hospital unit location without significant increases in overall ED wait times or ED to SCU admissions. Unexpected CCRT responses were used as a surrogate index of patient safety wherein a safe admission would minimise the risk of patient deterioration and CCRT responses. An unexpected CCRT response

| Table 3 | Top 10 case mix groups (CMGs) of inpatient admissions from emergency department |
|-----------------|---------------------------------|
| **1 January 2015 to 31 December 2015** | **1 January 2016 to 31 December 2016** |
| CMG | CMG description | Cases (n) | CMG | CMG description | Cases (n) |
| 139 | Chronic obstructive pulmonary disease | 357 | 139 | Chronic obstructive pulmonary disease | 390 |
| 810 | Palliative care | 175 | 671 | Organic mental disorder | 168 |
| 138 | Viral/unspecific pneumonia | 156 | 810 | Palliative care | 165 |
| 249 | Non-severe enteritis | 139 | 138 | Viral/unspecific pneumonia | 156 |
| 487 | Lower urinary tract infection | 133 | 670 | Dementia | 134 |
| 196 | Heart failure without coronary angiogram | 125 | 196 | Heart failure without coronary angiogram | 133 |
| 671 | Organic mental disorder | 125 | 249 | Non-severe enteritis | 130 |
| 026 | Ischaemic event of central nervous system | 123 | 026 | Ischaemic event of central nervous system | 120 |
| 727 | Fixation/repair hip/femur | 121 | 254 | Gastrointestinal haemorrhage | 120 |
| 254 | Gastrointestinal haemorrhage | 120 | 727 | Fixation/repair hip/femur | 104 |

| Table 4 | Top 10 case mix groups (CMGs) of medical short-stay admission from emergency department |
|-----------------|---------------------------------|
| **1 January 2015 to 31 December 2015** | **1 January 2016 to 31 December 2016** |
| CMG | CMG description | Cases (n) | CMG | CMG description | Cases (n) |
| 139 | Chronic obstructive pulmonary disease | 189 | 139 | Chronic obstructive pulmonary disease | 233 |
| 810 | Palliative care | 101 | 138 | Viral/unspecific pneumonia | 93 |
| 249 | Non-severe enteritis | 96 | 671 | Organic mental disorder | 92 |
| 138 | Viral/unspecific pneumonia | 89 | 249 | Non-severe enteritis | 84 |
| 487 | Lower urinary tract infection | 88 | 810 | Palliative care | 83 |
| 671 | Organic mental disorder | 85 | 196 | Heart failure without coronary angiogram | 74 |
| 196 | Heart failure without coronary angiogram | 81 | 670 | Dementia | 70 |
| 254 | Gastrointestinal haemorrhage | 80 | 477 | Renal failure | 61 |
| 026 | Ischaemic event of central nervous system | 74 | 254 | Gastrointestinal haemorrhage | 58 |
| 477 | Renal failure | 67 | 026 | Ischaemic event of central nervous system | 54 |
can occur when patient care needs exceed ward capacity, clinical status deteriorates with increased risk of adverse outcomes including emergent SCU transfer and mortality, or with misalignment of patient/family goals of treatment. Audit of the transfer of accountability form revealed that ED staff use of ER-STOP redirected ED admissions from a general ward to SCUs and a consequential decrease in unexpected CCRT responses. Although ER-STOP reduced all CCRT responses within 24 hours of ED admission, total yearly CCRT responses were likely unchanged due to provincially mandated CCRT responses on ICU discharge and the standard practice of assuring clinical stability for 24 hours before CCRT sign-off. Interestingly, the distribution of scheduled and unscheduled CCRT responses in addition to mortality associated with full resuscitation status did not change during the study period suggesting more appropriate matching of patient need at the ward level. Overall SCU admission rates did not significantly increase, which was consistent with more appropriate use of SCUs by reducing early poor outcome admissions from general wards within 24 hours of admission. ER-STOP also led to implementation of non-SCU advanced directives.

In addition, with the deployment of ER-STOP, we observed a change in the function of the MSSU adjacent to the ED. The original purpose of this unit was to improve the efficiency of the inpatient admission process by providing care for admissions of under 36 hours’ duration and accelerating diagnostic overnight investigations for inpatient ward admissions. Over the course of the ER-STOP deployment, the ward has transitioned into a close observation unit. Quantitative support for this change is the proportionally higher rate of monthly admissions to the MSSU with MEWS greater than 3. This observation is also supported qualitatively by interviews with MSSU staff, supervisors and the chief nursing executive. A change in the functionality of the MSSU ward may have also contributed to the success of ER-STOP as it provides an additional admission option for unstable patients requiring closer observation than is provided on a general ward.

The low prevalence of measured ward deterioration within 24 hours of ED admission limits the predictive effectiveness of the checklist component of the intervention, even with a high sensitivity and specificity. Previous work and our local development process suggests a single MEWS would not have a high predictive test performance in this situation. Although our study was not designed to assess the predictive ability of the checklist components, the large number of patients admitted with MEWS greater than 3 (Figure 2) suggests this component may have functioned more in a screening role with low positive predictive value. Therefore, the beneficial effect of ER-STOP’s three-component intervention appears disproportionately greater than the modest predictive value of the quantitative checklist components. This might reflect the
enhanced ability of nurses to predict in-hospital mortality in comparison with physicians. However, it is more likely due to increased situational awareness and empowering a culture of patient safety. Situational awareness was cultivated in part by providing an explicit management plan to follow based on subjective staff nurse concern, wherein nurses were encouraged to consult with the most responsible physician and express concern regarding potential risk of patient deterioration.

Paramount to an empowered culture of patient safety has been the top-down hospital-wide rescue from danger redesign. This created a necessary organisational infrastructure required to educate and empower staff to use hospital-wide interventions and promote a culture of patient safety. In addition, ER-STOP was designed and validated within the local context. This ensured that the components of the project adequately served Michael Garron Hospital’s (MGH) patient population, and the interventions were well integrated into existing systems to maximise their success.

In order to improve the function of ER-STOP, patient deterioration characteristics should be hardwired into the EHR at admission. As MGH ED shifts from a hybrid system to complete EHR, ER-STOP will be integrated into this system. As such, there will be standardised documentation, ability to flag patients for specific concerns and prompts for the admitting staff based on MEWS. The hardwiring of the ER-STOP during the admissions process should also increase staff adherence and ensure that all high-risk patients are reassessed to ensure patient need matches ward resources. In addition, the success of ER-STOP should be shared with ED staff in order to encourage them to continue using the checklist, purposeful pause and scripted management responses during patient admissions.

The limitations to this study are related to the single site deployment as the specific components of the checklist may not be applicable to other hospital populations without local adaptation, unmeasured changes in the severity of illness of the ED patient population, the lack of blinding of the intervention and the before–after design without a concurrent control group. However, the ED patient volumes in our hospital have consistently risen by approximately 3% annually over the period of the study with unchanged distribution of ED triage presentation scores suggesting an increasing burden of illness. Likewise, the investigators were not involved in the admission or unit allocation decisions. Although there is no evidence to suggest that scheduled CCRT responses prompted by ER-STOP on the day after ED admission substituted for unscheduled CCRT responses, we cannot exclude an indirect augmentation of ward care capacity by the brief presence of the CCRT on the ward.

COnClusIOn
In conclusion, deployment of a simple three-component intervention at ED admission improved patient safety outcomes by reducing high-risk unanticipated deterioration within 24 hours of admission. Additionally, balancing and process measures reveal no increase in special unit admission rate or ED wait times with wide uptake of this simple low-cost tool by ED staff. Although a formal economic analysis was not part of this study, no additional budgetary resources were allocated to this intervention and high-cost special care use was not significantly increased.

Table 6  Unexpected CCRT response patient demographics and outcomes following response

| Control | ER-STOP |
|---------|---------|
| Average age (years) | 69.29 | 63.08 |
| N | 46 | N |
| Men | 28 | Men |
| Women | 18 | Women |
| Transfer to high-capacity care unit | 14 (30.4%) | Transfer to high-capacity care unit 4 (33%) |
| Clinical outcome following CCRT response | Clinical outcome following CCRT response |
| Death | 13 (28%) | Death |
| Discharge from ward | 33 (72%) | Discharge from ward 8 (67%) |

CCRT, critical care response team; ER-STOP, Emergency Room Safer Transfer of Patients.

Table 7  ED wait times before and after deployment of ER-STOP

| Control | ER-STOP | P value |
|---------|---------|---------|
| Monthly average time (mean hours) from ED registration to admission | 7.8 (SD 0.273) | 7.9 (SD 0.243) | 0.39 |
| Monthly average time (mean hours) from ED admission to inpatient ward | 5.7 (SD 1.549) | 5.5 (SD 1.369) | 0.192 |

ED, emergency department; ER-STOP, Emergency Room Safer Transfer of Patients.
The local development of ER-STOP allowed contextual adaptation to overcome limitations previously identified in early warning scores. The success of ER-STOP is likely related to increased situational awareness among ED staff. Local development and deployment is easily replicable in other settings using standardised audit analysis of deterioration events. Future process improvements associated with EHR integration, in contrast to the current hybrid paper model, will likely improve adherence and may improve patient outcomes.

Furthermore, the organisational redesign has allowed for both bottom-up and top-down support of patient safety initiatives. Setting a hospital-wide goal of decreasing deterioration events allows for redesign of institutional processes and support culminating in sustainable patient safety initiatives.

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