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Evaluating the use of multiteam systems to manage the complexity of inpatient falls in rural hospitals

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Abstract
Objective: To evaluate the implementation and outcomes of evidence-based fall-risk-reduction processes when those processes are implemented using a multiteam system (MTS) structure.

Data Sources/Study Setting: Fall-risk-reduction process and outcome measures from 16 small rural hospitals participating in a research demonstration and dissemination study from August 2012 to July 2014. Previously, these hospitals lacked a fall-event reporting system to drive improvement.

Study Design: A one-group pretest-posttest embedded in a participatory research framework. We required hospitals to implement MTSs, which we supported by conducting education, developing an online toolkit, and establishing a fall-event reporting system.

Data Collection: Hospitals used gap analyses to assess the presence of fall-risk-reduction processes at study beginning and their frequency and effectiveness at study end; they reported fall-event data throughout the study.

Principal Findings: The extent to which hospitals implemented 21 processes to coordinate the fall-risk-reduction program and trained staff specifically about the program predicted unassisted and injurious fall rates during the end-of-study period (January 2014-July 2014). Bedside fall-risk-reduction processes were not significant predictors of these outcomes.

Conclusions: Multiteam systems that effectively coordinate fall-risk-reduction processes may improve the capacity of hospitals to manage the complex patient, environmental, and system factors that result in falls.

KEYWORDS
falls, implementation evaluation, multiteam systems, patient safety, quality improvement
1 | INTRODUCTION

Approximately 3 percent of hospitalized patients fall annually.\(^1,2\) Nearly one-fourth of these falls result in injury\(^3\) with an average associated excess cost of $7000 per injury.\(^4\) Regardless of injury, falling can lead to fear that limits mobility and accelerates functional decline.\(^5\) To incentivize safer care, serious fall-related injuries have been categorized as a preventable hospital-acquired condition (HAC) since 2008. There are now 14 HACs for which the Centers for Medicare and Medicaid Services no longer reimburse hospitals that receive payment under the Prospective Payment System if the condition was not present on admission.\(^6\) The most recent national evaluation of this “pay-for-outcomes” program revealed limited impact on serious fall-related injuries. The incidence of serious fall-related injuries per 1000 discharges decreased 15 percent from 2010 to 2015.\(^7\) In comparison, the incidence of central line-associated bloodstream infections and catheter-associated urinary tract infections decreased 91 and 33 percent, respectively, per 1000 discharges during the same period.\(^7\)

Reasons for limited progress in decreasing fall-related injuries include the complex etiology of falls and lack of rigorous research regarding the impact of system interventions\(^8\) to adaptively manage this complexity.\(^9\) The etiology of falls includes patient, environmental, and system risk factors. Patient factors include the following: age >80 years, muscle weakness, history of falls, gait and balance deficits, use of an assistive device, impaired cognition, urinary frequency/incontinence, and medication side effects.\(^1,10,12\) Environmental factors include the following: clutter/tripping hazards, room design, inadequate lighting, and inappropriate furniture heights.\(^1,13\) System factors include the following: the attitude that falls are inevitable,\(^14\) inadequate staffing,\(^15\) and poor teamwork, which has been linked to missed nursing care (e.g., assisting transfers/mobility).\(^16\) Additional system factors include not integrating evidence from multiple disciplines, not using standard fall-event definitions, and not learning from fall-event data.\(^17\) Standard fall-event definitions are needed to aggregate fall-event data for benchmarking that reveals the scope of risk to patients and supports resource prioritization.\(^18\)

Falls and fall-related injuries are an outcome of the structure and process of a health care system. Within Donabedian’s\(^19\) framework, outcomes are defined as changes in individuals and populations due to health care, and structure refers to how care is organized, financed, and delivered. Structure determines a system’s capacity for work and may be the primary determinant of the quality of care a system can deliver.\(^19\) Process refers to actions taken; how people use structures to produce outcomes.\(^19\) Donabedian’s\(^19\) structure-process-outcome framework is a system of interacting elements that is causal in nature—improving outcomes requires innovation in structure and/or process. A reductionistic focus on one element of a system is insufficient to mitigate a complex adverse outcome such as a patient fall.\(^20\) Consequently, randomized controlled trials of individual processes such as use of
bed/chair pressure sensors, low-low beds, and patient education have not significantly decreased fall risk. Bundling multiple processes may decrease fall risk by 30 percent, but the ideal combination of processes and the most effective implementation structure remains unknown.

Effective team functioning is one of the Institute of Medicine’s five principles for implementing health care safety systems that seek high reliability. Empirical studies and systematic reviews of inpatient fall-risk-reduction programs has established that an interprofessional team is more effective than a nursing-centric structure to sustain decreases in fall rates. A team is two or more people with complementary skills and specific roles who interact to achieve a collective goal. However, health care is a sociotechnical system; human beings work in social structures within complex technical environments to achieve goals too large and complex for a single team. Achieving large, complex goals requires coordination within and between multiple teams. Multiteam systems (MTSs) consist of two or more component teams that interact to manage complex sociotechnical systems and achieve a collective goal. Effective coordination among component teams within an MTS achieves system goals by planning, standardizing, and adjusting processes in real time. These three elements of effective coordination—planning, standardizing, and adjusting—ensure accountability when roles and responsibilities are clarified, predictability when the actions and needs of others are anticipated, and a shared mental model of how coordinated component team processes achieve a collective goal such as fall-risk reduction.

A typical health care MTS consists of three interprofessional component teams: coordinating, core, and contingency teams. Coordinating teams lead the MTS by managing resources and team performance. Team performance management requires coordinating component team processes and conducting training to improve team member knowledge and skills. Coordination and training are leadership functions that establish role clarity and accountability, which is important when component team members are temporally (across shifts) and geographically (across departments) dispersed as in fall-risk-reduction. Core teams composed of licensed and unlicensed staff provide direct patient care. Contingency teams, composed of members from various component teams, conduct debriefs (also known as huddles) to adaptively manage risk by reflecting on an event. Debriefs, and huddles improve MTS coordination when knowledge is shared across component teams. The Joint Commission identifies post fall huddles as a key component of post fall management.

While it is established that an interprofessional team can reduce fall risk, little is known about the coordination of processes across diverse professionals and teams that may be needed to adaptively manage the complexity of inpatient fall-risk-reduction. The purpose of this study is to evaluate the implementation of evidence-based fall-risk-reduction processes and their impact on fall-related outcomes when those processes are implemented using an MTS structure.
2 | METHODS

2.1 | Study design

We used a one-group pretest-posttest design embedded in a participatory research framework, which was consistent with the funding mechanism described below. Participatory research facilitates social change when researchers and organizations collaborate to solve problems by applying theory to reality. This study, Collaboration and Proactive Teamwork Used to Reduce (CAPTURE) Falls, was approved by the Institutional Review Board of the University of Nebraska Medical Center.

2.2 | Setting, participants, and procedures

From August 2012 through July 2014, health care professionals in a collaborative of 16 small rural hospitals in a Midwestern state participated in this research demonstration and dissemination study funded by the Agency for Healthcare Research and Quality (AHRQ). The purpose of this funding mechanism was twofold: (a) to implement safe practices that demonstrate evidence of reducing errors and risks associated with health care processes; and (b) to inform AHRQ, providers, patients, and payers about implementation of safe practices in diverse settings. Of the 16 hospitals, 15 were Critical Access Hospitals (CAHs), which are licensed for 25 beds or less; the one non-CAH was licensed for <50 beds. These hospitals were located in 16 unique counties with an average population of 12 087 per county (Table 1). They had previously participated in a cross-sectional survey to assess the quality of fall-risk-reduction in Nebraska hospitals. Nebraska is a rural state in which 76 percent of the 84 general community hospitals are CAHs. The results of that study revealed the problem to be addressed in the current study: The risk of falls and fall-related injuries was significantly greater among the state's CAHs as compared to its larger hospitals.

We sought to improve fall-risk-reduction structure by requiring each hospital to form an interprofessional coordinating team to lead the fall-risk-reduction MTS. In addition, we developed a system for all hospitals to report, benchmark, and learn from fall events. Reflecting the complementary skills needed to mitigate patient, environmental, and system fall-risk factors, we recommended that each coordinating team include at a minimum staff from nursing, pharmacy, physical and/or occupational therapy, and patient safety/quality improvement. Consistent with best practices in quality improvement implementation, we also recommended that teams span the authority gradient from unlicensed personnel (e.g., certified nursing assistant) to a senior leader (e.g., director of nursing).
We developed the CAPTURE Falls learning form (Appendix S1) for hospitals to report inpatient falls via U.S. mail or secure email. This form collected patient, environmental, and system data, building upon the common format for fall events developed by AHRQ.49 Thus, a fall was defined as “a sudden, unintended, uncontrolled downward displacement of a patient’s body to the ground or other object” and included unassisted and assisted falls—when a patient is assisted to the ground by hospital staff.49 Just three of the 16 hospitals used this definition prior to the study (Table 1). Levels of injury collected on the form ranged from minor harm to death and were consistent with those used by the National Database of Nursing Quality Indicators.50

### Table 1: Hospital contextual factors and fall-rate outcomes among 16 hospitals by three coordination-effectiveness levels

<table>
<thead>
<tr>
<th>Contextual factors and fall-rate outcomes</th>
<th>Aggregate (n = 16)</th>
<th>Low* (n = 5)</th>
<th>Moderate* (n = 6)</th>
<th>High* (n = 5)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total patient days, mean (SD)</td>
<td>2972 (189.3)</td>
<td>3100 (185.6)</td>
<td>2382 (1280)</td>
<td>3589 (2809)</td>
<td>0.85*</td>
</tr>
<tr>
<td>Total fall rate, mean (SD)</td>
<td>5.1 (1.6)</td>
<td>5.6 (0.8)</td>
<td>4.8 (1.5)</td>
<td>4.9 (2.3)</td>
<td>0.70*</td>
</tr>
<tr>
<td>Injurious fall rate, mean (SD)</td>
<td>1.7 (1.0)</td>
<td>2.4 (0.9)</td>
<td>1.0 (0.6)</td>
<td>1.8 (1.1)</td>
<td>0.043†</td>
</tr>
<tr>
<td>Unassisted fall rate, mean (SD)</td>
<td>4.0 (1.8)</td>
<td>4.5 (0.8)</td>
<td>2.7 (1.5)</td>
<td>4.4 (2.3)</td>
<td>0.32†</td>
</tr>
<tr>
<td>Duration of study (August 2012-July 2014)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of 31 study activities in which hospital participated, mean (SD)</td>
<td>21 (6)</td>
<td>19 (7)</td>
<td>20 (6)</td>
<td>24 (7)</td>
<td>0.24†</td>
</tr>
<tr>
<td>Postfall huddle rate, mean (SD)</td>
<td>0.67 (0.13)</td>
<td>0.64 (0.12)</td>
<td>0.45 (0.22)</td>
<td>0.73 (0.21)</td>
<td>0.43†</td>
</tr>
<tr>
<td>Repeat fall rate, mean (SD)</td>
<td>1.12 (0.13)</td>
<td>1.13 (0.08)</td>
<td>1.11 (0.17)</td>
<td>1.13 (0.15)</td>
<td>0.69†</td>
</tr>
<tr>
<td>Duration of study (January-July 2014)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall-risk-reduction coordination-effectiveness score, mean (SD)</td>
<td>54.3 (8.5)</td>
<td>44.8 (3.4)</td>
<td>54.0 (2.6)</td>
<td>64.0 (4.3)</td>
<td>NA</td>
</tr>
<tr>
<td>Total patient days, mean (SD)</td>
<td>1551 (992)</td>
<td>1507 (7987)</td>
<td>1257 (594)</td>
<td>1947 (1512)</td>
<td>0.77*</td>
</tr>
<tr>
<td>Total fall rate, mean (SD)</td>
<td>4.5 (1.9)</td>
<td>5.8 (2.4)</td>
<td>4.7 (1.4)</td>
<td>3.1 (0.6)</td>
<td>0.098†</td>
</tr>
<tr>
<td>Injurious fall rate, mean (SD)</td>
<td>2.0 (2.3)</td>
<td>3.4 (3.5)</td>
<td>2.6 (1.4)</td>
<td>1.0 (1.0)</td>
<td>0.22†</td>
</tr>
<tr>
<td>Unassisted fall rate, mean (SD)</td>
<td>3.7 (2.0)</td>
<td>5.1 (2.5)</td>
<td>3.6 (1.7)</td>
<td>2.4 (0.8)</td>
<td>0.033†</td>
</tr>
</tbody>
</table>

*These levels were based on the distribution of the fall-risk-reduction coordination-effectiveness score (low = 40-49; moderate = 51-58; and high = 59-69), which was the coordinating teams’ rating of their effectiveness implementing 21 processes (0 = not performed to 4 = very effective) using the gap analysis (Appendix S2) at study end. Ref. 48

†Statistical significance calculated using Kruskal-Wallis exact test for differences between levels of coordination. †Pearson chi-square exact test for differences between levels of coordination. ††Paired samples t test (no statistically significant differences between baseline and end-of-study period).

During the first quarter of the study, we conducted site visits to help each coordinating team develop a customized action plan using a gap analysis completed for
the previous survey\textsuperscript{17} and to educate them to use the CAPTURE Falls learning form (Appendix S1). This initial gap analysis assessed presence vs absence of processes only. The education emphasized reporting assisted falls as system successes because assisted falls are less likely to result in injury than unassisted falls\textsuperscript{50} and reporting assisted falls provides feedback about the effectiveness of training core team members in safe transfers/mobility. This training facilitates early mobilization of patients, which is essential to prevent secondary functional decline,\textsuperscript{51,52} and it should include principles of postural control, bed mobility, body mechanics, use of devices and lifts,\textsuperscript{53} and techniques to assist gait.\textsuperscript{54}

Reflecting the participatory nature of the design, we interacted with coordinating teams throughout the study by conducting:

- 11 one-hour learning modules with the collaborative, which were posted in our online toolkit;\textsuperscript{55}
- 19 half-hour conference calls conducted monthly with the collaborative to share lessons learned from reported fall events and to address implementation barriers;\textsuperscript{55} and
- quarterly conference calls with each coordinating team to monitor action plan implementation, reflect about causes of specific falls, identify patterns in aggregate fall-event data (e.g., location of falls, absence of interventions), and overcome implementation barriers.

CAPTURE Falls was a complex social intervention (CSI). By definition, CSIs consist of multiple components customized to fit an organization’s unique context. People implement CSIs to improve multiple outcomes by working in teams across multiple organizational levels.\textsuperscript{56} CAPTURE Falls was a CSI comprised of multiple processes that each coordinating team prioritized and adapted to fit their context using their initial gap analysis. The coordinating, contingency, and core teams implemented these processes at organization, unit, and patient levels, respectively. Consistent with best practices to evaluate CSIs, our evaluation procedures:

- assessed the extent to which the intervention was implemented,
- determined whether the relationship between the intervention and outcome(s) was consistent with theory, and
- established a “causal chain”\textsuperscript{56} regarding how interventions may produce changes in outcomes.\textsuperscript{56,57}

We used impact and process theories to guide the planning and evaluation of this study. Impact theories describe how an innovation will work, and process theories describe how to plan and organize the innovation.\textsuperscript{58} Donabedian’s\textsuperscript{19} structure-process-outcome framework was our impact theory. We hypothesized that the MTS structure would improve organizational capacity to implement and coordinate fall-risk-reduction
processes. Rogers’ five stages of organization in-ovation was our process theory. We supported coordinating teams to complete the five stages: (a) identify the need for innovation using baseline fall rates and the gap analysis, (b) match evidence-based innovations from collaborative education and the online toolkit to needs, (c) restructure the organization to implement innovations, (d) clarify fall-risk-reduction roles and tasks, and (e) routinize innovations by conducting audits and changing policy/procedure.

2.3 | Outcome measures

The 16 hospitals reported patient, environmental, and system factors associated with 347 fall events and postfall huddle data for the 232 of those 347 falls that were followed by a huddle. We entered these data into a Microsoft® Access database and clarified inconsistencies and missing data with each coordinating team. We calculated five fall-related outcome measures (Figure 1): rates per 1000 patient days for total, injurious, and unassisted falls during the end-of-study period (January-July 2014); a repeat fall rate for the duration of the study; and perceptions of the frequency of reporting all falls (reporting-fall-events score) at the end of the study (Appendix S2, p. 6). To calculate fall rates, we requested patient days annually and at the end of the study. The denominator, total patient days, was the sum of patient days for acute, skilled, and hospice admissions plus hours patients were under observation divided by 24.17

2.4 | Extent of process implementation measures

During the final quarter of the study, each coordinating team updated their gap analysis (Appendix S2) to rate the extent of process implementation for coordinating and core team processes. We compared these measures to the findings from our quarterly monitoring of each hospital’s implementation progress. We calculated effectiveness or frequency scores for these processes by aggregating the ordinal ratings from the final gap analysis (Figure 1 and Appendix S2). There were six effectiveness scores to assess extent of process implementation by the coordinating team:

• One coordination-effectiveness score, which was the sum of the ratings of the effectiveness of 21 processes using a 5-point scale (0-not performed to 4-very effective; Appendix S2, p. 2). Coordinating teams used these 21 processes listed in Table 2 to coordinate the fall-risk-reduction program.

• Five training-effectiveness scores (Appendix S2, p. 3): (a) purpose, interventions, and outcomes of the fall-risk-reduction program; (b) use of the fall-risk assessment tool by nursing; (c) safe transfers/mobility; (d) use of mechanical lifts; and (e) how to conduct postfall huddles.

There were three core team frequency scores, which were the sum of the ratings of the frequency of implementing evidence-based processes at the bedside using a 5-point scale (0-never to 4-always; Appendix S2, p. 5):
• universal bedside frequency score (e.g., patient/family education),
• targeted bedside frequency score (e.g., alarms, toileting schedule, use of a gait belt), and
• universal organizational frequency score (e.g., communicate fall-risk status when patients are handed off across shifts).

There was one measure to assess the extent of process implementation by the contingency team, which was the postfall huddle rate (the proportion of reported falls for which a postfall huddle was conducted throughout the study). We used the study fall-event database to calculate this rate for each hospital.

2.5 | Statistical analysis

We used SAS/STAT software, version 9.4 (SAS Institute Inc.), to conduct all analyses. To compare hospital characteristics and fall rates from baseline to end-of-study, we categorized the 16 hospitals into three coordination-effectiveness levels based on the distribution of the coordination-effectiveness score (low, moderate, and high), which ranged from 40 to 69. Consistent with best practices in evaluating CSIs, this categorization was intended to reveal variations in implementation and outcomes by extent of implementation. We used the Kruskal-Wallis exact test to determine differences in the medians of the coordination-effectiveness scores for the 21 coordinating team processes among these three levels. We used Spearman correlations with exact P values to determine associations between the three-
component team process measure scores and the five fall-related outcomes. Consistent with establishing a "causal chain," we used Poisson rate models and nonparametric regression (due to our small sample size) to establish the direction of change. Specifically, we sought to model changes in the total, injurious, and unassisted fall rates due to a 1-unit increase in a component team process measure score—except for coordination-effectiveness, for which changes were calculated due to a 5-unit increase (reflecting the maximum possible score of 84). An offset variable was included in the Poisson rate models, which accounted for total patient days by entering the natural log of this variable. We used nonparametric regression to model changes in the repeat fall rate and the reporting-fall-events score due to the same incremental changes in component team process measures. We considered P values <0.05 to be statistically significant and P values <0.10 to be practically significant, given our sample size of 16 hospitals and the value of recognizing potentially promising evidence.

3 | RESULTS

3.1 | Contextual factors and outcomes by coordination-effectiveness Levels

There were no differences among the three coordination-effectiveness levels in hospital contextual factors or total and unassisted fall rates at baseline (Table 1). However, baseline injurious fall rates were significantly higher among hospitals in the low coordination-effectiveness level (2.4) as compared to hospitals in the moderate (1.0) and high levels (1.8). During the study, hospitals participated in about two-thirds of the 31 educational and feedback activities, and 67 percent of all falls were followed by a postfall huddle. The five hospitals in the high coordination-effectiveness level participated in more study activities and conducted postfall huddles more often than the other 11 hospitals. End-of-study average total, injurious, and unassisted fall rates did not differ significantly from baseline rates among the 16 hospitals. However, the end-of-study unassisted fall rates were significantly lower among hospitals in the high coordination-effectiveness level (2.4) as compared to hospitals in the moderate (3.6) and low (5.1) levels.

3.2 | Extent of implementation of fall-risk-reduction coordination

The 16 coordinating teams rated eight of the 21 coordinating team processes as at least somewhat effective (Table 2). These eight processes were intended to standardize the fall-risk-reduction program (e.g., educate staff to report all falls). Hospitals varied in how they rated their effectiveness for nine of the 21 coordinating team processes. These nine processes standardized (e.g., conduct audits) and adjusted fall-risk-reduction processes (e.g., modify fall-risk-reduction polices/procedures based on data) and provided feedback (e.g., inform the front line about actions taken). Finally, four of the 21 coordinating team processes were rated as less than effective by all hospitals. These four processes included providing feedback to front-line staff and the board and conducting root cause analyses (RCAs) for learning and adjustment.
3.3 | Associations between component team process measures and outcomes

Of the three core team process measures, only the universal bedside frequency score was significantly associated with an outcome measure (repeat fall rates). All of the coordinating team process measures were significantly or practically associated with one or more of the five outcome measures. The contingency team process (the postfall huddle rate) was practically associated with repeat fall rates (Table 3).
3.4 | Extent of process implementation predicts outcomes

Poisson rate models demonstrated that incremental changes in core team process measures did not predict changes in total, injurious, or unassisted fall rates (Table 4). However, the more frequently core teams implemented universal bedside interventions (e.g., purposeful hourly rounding), the lower were repeat fall rates. Specifically, nonparametric regression predicted that for every 1-unit increase in the universal bedside frequency score, there was a practically significant 0.01 decrease in repeat fall rates.

Poisson rate models and nonparametric regression demonstrated that incremental changes in coordinating team process measures predicted changes in all five outcome measures within the observed data:

- The more effectively coordinating teams planned, standardized, and adjusted (i.e., coordinated) the fall-risk-reduction program, the lower were total, injurious, and unassisted fall rates. Specifically, for every 5-unit increase in the coordination-effectiveness score, there was a significant 0.86 decrease in unassisted fall rates and practically significant 0.82 and 0.89 decreases in injurious and total fall rates, respectively.

- The more effectively coordinating teams trained core teams about the fall-risk-reduction program, the lower were injurious fall rates, and the better were perceptions that all falls were reported. Specifically, for every 1-unit increase in the fall-risk-reduction program training score, there was a significant 0.80 decrease in the injurious fall rate and a significant 0.60 increase in the reporting-fall-events score.

- The more effectively coordinating teams trained core team nurses to use the fall-risk-assessment tool, the lower were injurious fall rates. Specifically, for every 1-unit increase in the fall-risk-assessment tool training score, there was a practically significant 0.87 decrease in the injurious fall rate.

- The more effectively coordinating teams trained core teams in safe transfers/mobility, the lower were repeat fall rates, and the better were perceptions that all falls were reported. Specifically, for every 1-unit increase in the safe transfers/mobility training score there was a practically significant 0.01 decrease in the repeat fall rate and a significant 0.17 increase in the reporting-fall-events score.

- The more effectively coordinating teams trained core team members to use mechanical lifts and conduct postfall huddles, the lower were repeat fall rates. Specifically, for every 1-unit increase in these two training scores, there were practically significant 0.02 decreases in the repeat fall rate.
Finally, the more often a fall was followed by a postfall huddle (the contingency team process measure), the lower were repeat fall rates. Specifically, for every 1-unit increase in the postfall huddle rate, there was a practically significant 0.53 decrease in the repeat fall rate.

4 | DISCUSSION

Much of the previous fall-risk-reduction research has focused on innovation in one element of Donabedian's framework: structure, process, or incentivizing outcomes. We sought to evaluate the impact of fall-risk-reduction processes on five fall-related outcomes when those processes are implemented and coordinated by an MTS structure. This approach was intended to decrease the risk of falls in a collaborative of 16 small rural hospitals and address the lack of knowledge regarding the impact of an MTS structure as a system intervention to decrease fall risk. We found that the effectiveness of the coordinating team’s efforts to manage core and contingency team performance by coordinating (planning, standardizing, and adjusting) processes and conducting training predicted the five outcomes. If we had limited our evaluation to a baseline vs end-of-study comparison of aggregate fall rates (Table 1, column two), we would have wrongly concluded that the MTS structure and coordination processes had no impact on fall-related outcomes. This study may be the first to report an association between MTS structures and processes and patient level outcomes.

| TABLE 3 | Spearman correlation coefficients for associations between multiteam system component team process measures and five fall-related outcomes among 16 hospitals |
|-------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Multiteam system component team process measures | Fall-related outcomes at study end | Total fall rate | Injurious fall rate | Unassisted fall rate | Repeat fall rate | Reporting-fall-events score |
| Core team process measures | | | | | | |
| Targeted bedside frequency score | -0.205 | -0.309 | -0.344 | -0.414 | 0.049 |
| Universal bedside frequency score | 0.167 | -0.039 | -0.064 | -0.541 | 0.173 |
| Universal organizational frequency score | -0.275 | -0.224 | -0.397 | -0.251 | -0.094 |
| Coordinating team process measures | | | | | | |
| Fall-risk-reduction coordination-effectiveness score | -0.443 | -0.383 | -0.586 | -0.129 | 0.044 |
| Training: fall-risk-reduction program score | -0.253 | -0.441 | -0.418 | -0.395 | 0.648 |
| Trailing: fall-risk assessment tool score | -0.198 | -0.321 | -0.384 | -0.075 | 0.123 |
| Training: safe transfers and mobility score | -0.003 | -0.277 | -0.200 | -0.414 | 0.602 |
| Training: mechanical lifts score | 0.350 | 0.174 | 0.214 | -0.590 | 0.344 |
| Training: postfall huddle score | 0.317 | -0.174 | -0.009 | -0.586 | 0.330 |
| Contingency team process measure | | | | | | |
| Postfall huddle rate | 0.097 | -0.392 | -0.109 | -0.465 | 0.391 |

Notes: All process measure scores and the reporting-fall-events score were calculated based on the coordinating team’s rating of their frequency or effectiveness using the gap analysis (Appendix S2) at study end. Total, injurious, and unassisted fall rates were measured during the end-of-study period January-July 2014. The repeat fall rate was measured for the duration of the study August 2012-July 2014. Statistical significance was calculated using Spearman exact test for correlations.

*P < 0.10; †P < 0.05; ‡P < 0.01.
These results have implications for fall-risk-reduction quality improvement and research. First, coordinating team processes predicted total, injurious, and unassisted fall rates, which are the primary fall-related outcomes reported in the literature. This finding is consistent with a laboratory simulation, which demonstrated that MTS performance was explained by the extent of inter-team coordination conducted by the leadership (e.g., coordinating) team. In addition, this finding supports the use of a gap analysis to identify deficits in fall-risk-reduction coordination and training and the development of a coordinating team to mitigate these gaps. This finding also supports conducting annual training for staff about the purpose, interventions, and outcomes of the fall-risk-reduction program and the administration of the fall-risk assessment tool since these training efforts predicted injurious fall rates. Finally, this finding is consistent with continual training and a focus on learning from events as work practices that support high reliability.

Second, our results indicate that decreasing the risk of repeat falls may require coordinated processes conducted by coordinating, core, and contingency teams and monitoring to ensure each fall is followed by a postfall huddle. This second finding supports the implementation of an explicit program to train staff to effectively lead and participate in postfall huddles.

Third, our results indicate that training about the fall-risk-reduction program and training in safe transfers/mobility may increase the likelihood that staff will report all falls, including assisted falls. These training efforts may increase staff knowledge about the scope of the fall-risk-reduction program and their skill and confidence in mobilizing patients. Consistent with their knowledge of the physiological and biomechanical foundations of mobility, physical and/or occupational therapists can conduct training in safe transfers/mobility and function as integral members of fall-risk-reduction coordinating teams.

Fourth, we believe our results support the use of the MTS structure as a system intervention consistent with organizing for high reliability. High reliability theory indicates that organizations can operate in complex, hazardous environments for long periods without catastrophic errors if they are preoccupied with failure, reluctant to simplify, sensitive to operations, and committed to resilience. For example, the MTS structure supports preoccupation with failure and reluctance to simplify when coordinating team members conduct audits and provide feedback regarding interventions, core team members report adverse events, and contingency team members conduct post event huddles. Similarly, coordinating and contingency teams support a reluctance to simplify when they include members from multiple disciplines and varying authority gradients who are knowledgeable about front-line operations. The MTS structure as described in this study may provide health care organizations with the capacity to learn from experience and adapt to changing circumstances, which are defining properties of high reliability organizations.


<table>
<thead>
<tr>
<th>Multiteam system component team process measures at study end</th>
<th>Outcome multipliers (95% CI)</th>
<th>Slopes</th>
<th>Reporting-fall-events score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total fall rate (95% CI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Injurious fall rate (95% CI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unassisted fall rate (95% CI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core team process measures</td>
<td>Repeat fall rate</td>
<td>Reporting-fall-events score</td>
<td></td>
</tr>
<tr>
<td>Targeted bedside frequency score</td>
<td>0.99 (0.95-1.02)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Universal bedside frequency score</td>
<td>0.99 (0.95-1.03)</td>
<td>-0.01f</td>
<td>0.07</td>
</tr>
<tr>
<td>Universal organizational frequency score</td>
<td>0.97 (0.92-1.02)</td>
<td>-0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Coordinating team process measures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall risk-reduction coordination effectiveness score*</td>
<td>0.99 (0.79-1.00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Training: fall risk-reduction program score</td>
<td>0.94 (0.83-1.06)</td>
<td>-0.02</td>
<td>0.60f</td>
</tr>
<tr>
<td>Training: fall risk-assessment tool score</td>
<td>0.98 (0.91-1.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Training: safe transfers and mobility score</td>
<td>0.98 (0.94-1.03)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Training: mechanical lifts score</td>
<td>1.01 (0.97-1.05)</td>
<td>-0.02f</td>
<td>0.09</td>
</tr>
<tr>
<td>Contingency team process measure</td>
<td>1.02 (0.95-1.09)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postfall fumble rate</td>
<td>1.03 (0.92-1.17)</td>
<td>-0.53f</td>
<td>3.21</td>
</tr>
</tbody>
</table>

Notes: All process measure scores and the reporting-fall-events score were calculated based on the coordinating team rating of their frequency or effectiveness using the gap analysis (Appendix S2) at study end. Total, injurious, and unassisted fall rates were measured during the end-of-study period January-July 2014. The repeat fall rate was measured for the duration of the study August 2012-July 2014.

*Outcome multipliers and slopes were calculated for every 5-unit increase in the fall risk-reduction program coordination score; outcome multipliers and slopes for all other process scores were calculated for every 1-unit increase in that score.

Statistical significance was calculated using: *a Poisson rate model for the outcome multipliers for the total, injurious, and unassisted fall rates; †non-parametric regression method for the repeat fall rate and the reporting-fall-events score (Appendix S2, p. 4); ‡p < 0.10; ††p < 0.05.
Lastly, we agree with Staggs and colleagues\textsuperscript{50} that the total fall rate should not be the primary outcome of interest in fall-risk-reduction quality improvement and research because it includes both system failures (unassisted falls) and system successes (assisted falls). Rather, unassisted, injurious, and repeat fall rates may be the most appropriate fall-risk-reduction outcomes of interest.

Our methods are consistent with best practices to evaluate CSIs.\textsuperscript{56} We assessed the extent of intervention implementation using a gap analysis, and we established a “causal chain”\textsuperscript{56} by demonstrating that changes in process measures can predict changes in outcome measures using Poisson rate models and nonparametric regression. These methods are consistent with Berwick’s\textsuperscript{57} recommendation to use a wider range of evaluation methodologies than the randomized controlled trial to evaluate multicomponent social interventions in health care. Our results are consistent with our prospective use of impact and process theories to plan and evaluate the study. Because MTSSs are optimal for solving complex sociotechnical problems,\textsuperscript{65} the MTS structure appeared to improve organizational capacity to implement and coordinate fall-risk-reduction processes, which predicted fall-related outcomes. We found that coordinating team rather than core team (i.e., bedside) process measures predicted total, unassisted, and injurious fall rates. This finding is consistent with “systems thinking,” which emphasizes that interactions between system elements (i.e., coordination of core and contingency team processes by the coordinating team) are more important than individual elements in determining system performance.\textsuperscript{66}

Consistent with Rogers’\textsuperscript{59} five-stage organization innovation process theory, we found that hospitals varied in their ability to implement the coordination processes. As compared to the other 11 teams, the five most effective coordinating teams more fully implemented the intervention: They participated in the most study activities; more frequently conducted postfall huddles; and rated themselves as effective in implementing challenging restructuring and routinizing processes. The latter include integrating evidence from multiple disciplines, linking targeted interventions to fall-risk factors, conducting audits, collecting and analyzing program outcomes data, modifying polices/procedures based on outcomes, and communicating with front-line staff and senior leaders about the program.

4.1 | Limitations and future research

This study has limitations. First, our one-group pretest-posttest design cannot establish causality, and it contains threats to internal validity including history, maturation, and regression to the mean.\textsuperscript{67} We sought to limit the impact of these threats by using evaluation methods appropriate for CSIs. Second, consistent with real-world quality improvement and the demonstration nature of the study, process and outcome measures were voluntarily reported by study hospitals. Third, we made multiple comparisons among these measures. We did not use the conservative Bonferroni method to adjust for these comparisons due to the exploratory nature of this demonstration study.\textsuperscript{68,69} The Bonferroni method would render nearly all results
insignificant; it would obscure results that vary by extent of implementation, are consistent with Donabedian's framework, and thus appropriate for future research. Fourth, the resource-intense participatory nature of this study required limiting the sample size to 16 hospitals and may confound our ability to conclude “what works.” Specifically, MTS research in the real world will likely involve modest sample sizes due to difficulty accessing and following these teams over time. Finally, given that standard definitions of a fall and fall-related injury were used by just three hospitals at baseline, falls occurring during this period may have been under-reported, which is consistent with the observed increases in fall rates from baseline to the end-of-study period among hospitals in the low and moderate coordination-effectiveness levels (Table 1).

Future research is needed to determine the optimal structure and preparation of coordinating teams that lead patient safety MTSs. It is likely that the structure and development of these teams affects their performance. In fact, we found that a coordinating team's reflexivity—their ability to reflect upon their goals and adapt their strategies to changing circumstances was negatively associated with total and unassisted fall rates. Second, we need to understand the barriers to implementing the restructuring and routinizing processes that teams found challenging (e.g., integrating evidence from multiple disciplines, auditing interventions, analyzing data, conducting RCAs). Finally, we need to know how to adapt this CSI to fit the context of larger hospitals and if use of the online toolkit can achieve similar outcomes without extensive support from researchers. We must replicate this study as a quality improvement collaborative in a new sample of hospitals without the extensive support offered in the participatory research framework.

5 | CONCLUSIONS

Multiteam systems that effectively coordinate processes across diverse professionals and teams may improve the capacity of hospitals to manage the complexity of the patient, environmental, and system factors that result in falls. Implementing an MTS structure is a CSI that may be difficult for hospitals with limited resources to implement without external support (e.g., expertise in participatory research or implementation science). However, many patient safety problems are too complex for individuals or individual teams to solve, thus justifying the effort required to implement MTSs. Risks may be mitigated and lives saved if we allocate resources to understanding the social component of patient safety problems and their solutions. To do so, we should train health professions students and practitioners to function effectively in teams and MTSs as a means to organize for safety and avoid a reductionistic focus on a single structure, process, or outcome when addressing patient safety problems.

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DISCLOSURES

None.

DISCLAIMERS

None.

REFERENCES


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