The evolving literature on safety WalkRounds: emerging themes and practical messages

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THE ROAD TO WALKING AROUND

The evidence is clear: a strong culture of safety is necessary to deliver reliably safe care.1 Safety culture encompasses a group’s shared values, assumptions, attitudes and patterns of behaviour regarding safety.2,3 In healthcare organisations with weak safety culture, employees perceive the low priority assigned to safety, and patient safety suffers as a result.4 Researchers measure safety culture using surveys that include items eliciting perceptions of policies, procedures and practices that reflect the extent to which the organisation prioritises safety relative to competing goals.4

Numerous studies find that higher safety climate correlates with better performance on a variety of outcomes.5–17 Research also shows that senior managers play a critical role in creating, changing and sustaining safety culture.2,4 Senior managers’ words and deeds receive outsized attention and greatly influence how frontline workers and middle managers perceive what their organisation values and rewards.

We know less, though, about specific actions senior managers can take to effectively demonstrate their commitment to safety.18 Senior managers seeking to create a stronger culture of safety need to know what steps can overcome consistent differences between frontline workers’ and managers’ perceptions of safety climate. Frontline workers typically have more negative views of safety climate compared with senior managers.19–21

One approach for strengthening safety culture is for managers to spend time on the frontlines of care, talking with staff and observing work. The Lean literature refers to these types of programmes as Gemba walks.22 These walks aim to have senior managers observe concrete problems confronted by frontline staff in real time and foster stronger relationships with frontline staff.23,24 Gemba walks thus resemble ‘Management by Walking Around,’ popularised by Peters and Waterman’s description of Hewlett-Packard’s use of the programme in the 1980s.25

A similar approach appeared in healthcare as early as 1990,26 but did not receive widespread attention until the publication of Frankel and colleagues’ work on Patient Safety Leadership WalkRounds. This programme sought to raise senior managers’ commitment to patient safety.21,23–27 Based on its success, safety rounds of this type have been advocated by leading healthcare organisations, including the Institute for Healthcare Improvement,28 Agency for Healthcare Research and Quality, and Health Research and Educational Trust in the USA; and the National Health System29 and the Scottish Patient Safety Programme in the UK.

We will use the generic term ‘safety rounds’ to refer to all programmes. Safety rounds aim to improve care by providing a systematic approach for engaging senior managers with the work-system challenges faced by frontline staff and ensuring follow-up and accountability for addressing these challenges. Safety rounds encourage senior managers to observe clinical operations, engage with staff to understand their concerns and partner with frontline workers and managers to resolve obstacles. Safety rounds offer opportunities to fix specific problems identified but also to improve safety culture more generally by building trust, understanding and accountability for safety up and down the organisational hierarchy.24

As of 2014, safety rounds have been implemented by thousands of hospitals worldwide.1 Drawing on a handful of

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publications about safety rounds programmes, reviews of interventions with potential to improve safety culture and patient safety describe safety rounds as one of the most evidence-based safety interventions used in practice. An emerging literature about safety rounds programmes, including papers recently published in this journal, presents an opportunity to review in more detail what has been learned so far about this promising programme and how interested managers can successfully implement safety rounds in their own organisations.

THE EXPANDING LITERATURE ON SAFETY rounds
In preparing this editorial cum review, we searched PubMed using the terms ‘walkround’, ‘walk round’, ‘walkaround’, ‘walkabout’, ‘Gemba’, ‘safety rounds [and] senior management’ and ‘leadership round’. We identified 93 articles published since Frankel and colleagues’ 2003 publication that first drew attention to the implementation of safety rounds in healthcare. After eliminating articles that simply mentioned safety rounds and adding some more articles identified through searches of references, we found 43 studies of safety rounds. The authors each reviewed these papers to identify common themes. We then assigned each paper to themes for which the paper was relevant, noting the paper’s findings. (Table 1 presents a complete list of these articles and their key findings).

TECHNIQUE FOR IMPROVING SAFETY CULTURE
The vast majority of papers report qualitative results from a self-selected implementation of safety rounds in a single or small number of hospitals. Three-quarters of the papers that we review (33 out of 43) report that safety rounds have a positive impact on their organisations. These papers typically state that safety rounds had a beneficial impact on senior managers’ beliefs and problem-solving activities. For example, safety rounds are credited with heightening awareness of and insight about safety issues among senior managers. These issues include ones previously unknown, overlooked or presumed resolved by senior managers. The novel information increases senior managers’ support for patient safety improvement efforts. Consequently, safety rounds enable hospitals to identify and eliminate safety hazards and improve hospital efficiency. They also allow senior managers to demonstrate that safety is a priority. Finally, frontline workers who participate in safety rounds feel more willing to be open about patient safety issues and more recognised, and they experience improved morale. These papers demonstrate ‘proof of concept’ by using case studies of successful implementations of safety rounds to show that (1) it is feasible for senior managers to maintain a rigorous implementation of safety rounds; (2) safety rounds enable senior managers to identify meaningful safety concerns and (3) if hospitals address these concerns, staff satisfaction with safety climate can increase.

MEANS OF ADDRESSING SAFETY PROBLEMS NOT OTHERWISE IDENTIFIED
A number of papers describe the types of issues identified through safety rounds programmes. Infrastructure problems (eg, equipment, supplies, work environment and facility concerns such as insufficient lighting or triad hazards) are among the most frequent issues identified through safety rounds. Investigators note that infrastructure issues identified through safety rounds pose safety risks and diminish staff efficiency, but can usually be easily fixed. Furthermore, safety rounds are an important component of an organisation’s portfolio of safety initiatives because the types of issues they uncover are often not highlighted through other safety systems, such as incident reports. The issues are also not identified through national initiatives, which tend to focus on implementing evidence-based practices, such as reducing catheter-related bloodstream infections. Therefore, safety rounds provide value by uncovering significant and actionable items that might otherwise remain unresolved.

CAUTIONARY NOTES
Limitations of safety rounds as a tool for improving safety culture
A potential limitation of safety rounds is that issues commonly implicated in medical errors and near-miss incidents are less frequently raised through safety rounds than are infrastructure-related issues. Examples of issues that contribute to errors and incidents, but are less frequently mentioned in safety rounds include complex or potentially contentious communication, especially interdisciplinary communication challenges, and opportunities for staff education. Thus, a risk of embarking on a programme of safety rounds is that the programme might expose mostly minor issues, while other significant problems remain latent. Furthermore, senior managers may be tempted to disregard the majority of issues identified in favour of a small subset most directly related to medical errors. Senior managers may also hesitate to address infrastructure issues when they involve significant financial resources. When senior managers do not address issues raised by frontline staff, safety rounds can cause frustration among frontline workers, worsen perceptions of safety climate and potentially negatively impact their attention to patient safety, as we discuss in more detail below.
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<tr>
<td>Frankel et al 2003</td>
<td>To describe a patient safety advisory and leaders group programme developed in one large, integrated healthcare delivery system in the Boston, Massachusetts, area.</td>
<td>Descriptive; case study.</td>
<td>Implemented safety rounds as key milestone of the programme. This, and related efforts, have heightened awareness of patient safety, especially among hospital senior leaders, which has resulted in substantial support for patient safety initiatives.</td>
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<td>Pronovost et al 2004</td>
<td>To describe a safety programme at the Johns Hopkins Hospital in which senior hospital executives each adopted an intensive care unit and worked with the unit staff to identify issues, and to empower staff to address safety issues.</td>
<td>Descriptive; case study.</td>
<td>The senior executive adopt-a-work unit programme was successful in identifying and eliminating hazards to patient safety and in creating a culture of safety.</td>
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<td>Anonymous 2005</td>
<td>To describe the safety rounds programmes at Newton-Wellesley Hospital (Newton, MA) and Marian Hospital (Carbondale, PA), at which rounds were conducted by the Director of Legal Affairs.</td>
<td>Descriptive.</td>
<td>Safety rounds have identified the importance of problems thought to be small. They provide information based on which unit managers can act.</td>
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<td>Budrevics and O'Neill 2005</td>
<td>To describe in detail the safety rounds programme at Sunnybrook &amp; Women’s College Health Science Centre in Canada.</td>
<td>Descriptive, case study.</td>
<td>Taking steps to prepare, set expectations, and build trust among all the participants enables meaningful dialogue that was open and honest. Environmental gaps and ageing facility infrastructure issues were most frequently identified.</td>
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<td>Frankel et al 2005</td>
<td>To describe the experience of four hospitals (Brigham and Women’s and three others) with safety rounds.</td>
<td>Descriptive; multiple case study; interviews.</td>
<td>In 28 months, 233 one-hour safety rounds yielded 1,433 comments; 30% related to equipment, 13% to communications, 7% to pharmacy, and 6% to workforce. Implementation feasibility featured more prominently than severity in determining actions.</td>
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<td>Gandhi et al 2005</td>
<td>Based on experience with safety rounds and other reporting systems at Brigham and Women’s Hospital (Boston), to discuss the importance of follow-up and feedback and describe an information-tracking database.</td>
<td>Descriptive.</td>
<td>Developing and maintaining a systematic method for feedback represents more of a challenge than the completion of any single recommended action item, yet feedback perpetuates the influx of information and closes the loop. Maintaining the information-tracking database requires significant effort, but has made providing feedback easier and more reliable.</td>
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<td>Graham et al 2005</td>
<td>To describe Kaiser Permanente’s experience with safety rounds in two pilot sites.</td>
<td>Descriptive; multiple case study.</td>
<td>Safety rounds created a remarkable change in the patient safety culture at the participating medical centers.</td>
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<td>Thomas et al 2005</td>
<td>To measure the impact of safety rounds on non-clinician provider attitudes about the safety climate in 23 clinical units of one tertiary care teaching hospital.</td>
<td>Quantitative: survey, pre and post with randomized controlled design.</td>
<td>After safety rounds, the mean safety climate scores were not significantly different for all providers, nor for nurses in the control units and safety round units. However, nurses in the control group who did not participate in safety rounds had lower safety climate scores than nurses in the intervention group who did participate in a safety round session.</td>
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<td>Beil-Hildebrand 2006</td>
<td>To describe the implications of safety rounds on healthcare employees in one German hospital.</td>
<td>Descriptive; in-depth case study in the hospital’s nursing division.</td>
<td>Safety rounds were used as a means of managerial control and, as such, the positive vision for safety rounds was met with skepticism and cynicism.</td>
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<td>Feitelberg 2006</td>
<td>To describe the safety rounds programme in the Kaisier Permanente San Diego Service Area.</td>
<td>Descriptive, case study.</td>
<td>The safety rounds programme plays a major part in promoting responsible identification and reporting of patient safety issues.</td>
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<td>Richardson et al 2007</td>
<td>To describe a safety rounds pilot project at Children's Hospital of Eastern Ontario that built on success factors identified in the literature.</td>
<td>Descriptive with online survey to solicit staff suggestions and support for safety rounds.</td>
<td>After 19 rounds, participants identified 181 issues, mostly related to organisational/management and work environment. Among 24% of staff responding, most supported rounds. Barriers included need for additional education and time and infrastructure for complex change.</td>
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<td>Verschoor et al 2007</td>
<td>To describe the implementation and adaptation of safety rounds and other tools recommended by the Institute for Healthcare Improvement, at Children's' and Women's Health Centre of British Columbia.</td>
<td>Descriptive, case study.</td>
<td>Adaptations included longer discussions with more than one staff members. Discussions were Non-punitive in orientation.</td>
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<td>Burnett et al 2008</td>
<td>To describe the complex social processes underpinning safety rounds in 20 organisations participating in Phase 2 of the UK NHS Safer Patients Initiative.</td>
<td>Qualitative analysis of 56 interviews, using an inductive approach and then a thematic analysis.</td>
<td>Safety rounds can help executives to learn about their organisation, leadership style and attitudes.</td>
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<td>Donnelly et al 2008</td>
<td>To describe a safety rounds programme in a department of radiology, in which radiology leaders' visit imaging divisions at the site of imaging and discuss frontline employees' concerns.</td>
<td>Descriptive, case study.</td>
<td>Multiple patient safety and other issues have been identified and remedied. The authors believe that safety rounds have improved patient safety, quality of care, and efficiency of operations. The mean number of days between serious safety events involving radiology has doubled since programme inception.</td>
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<td>Elder et al 2008</td>
<td>To explore perceptions of patient safety among nursing staff in ICUs following participation in a safety project that decreased hospital-acquired infections.</td>
<td>Mixed methods: including comparison of data from focus groups with 33 nurses, cross-sectional safety climate surveys with nurses and managers, and categories represented in safety checklists used on the safety rounds at three hospitals.</td>
<td>Less than half (47%) the patient safety dangers identified through focus groups were found on checklists from safety rounds.</td>
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<td>Frankel 2008</td>
<td>To describe the experience of implementing safety rounds in four hospitals.</td>
<td>Descriptive.</td>
<td>Most of the safety concerns compiled were equipment and communication related. Frontline staff appreciated that their concerns are heard and acted on, and leaders gained insight into quality and safety concerns of which they were not previously aware.</td>
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<td>Frankel et al 2008</td>
<td>To describe and evaluate the impact of rigorous safety rounds on frontline caregiver assessments of safety climate in seven hospitals.</td>
<td>Quantitative: survey with pre and postanalysis.</td>
<td>After 18 months, two of seven hospitals complied with the rigorous safety rounds approach. Safety climate scores improved among all caregivers. Main safety issues by category were equipment/facility and communication.</td>
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<td>Matlow et al 2008</td>
<td>To describe the Blueprint for Patient Safety surveillance programme, which includes safety rounds as one part of a four-part approach to identify potential and existing vulnerabilities and failures and put measures in place to avoid and mitigate any harm, at the Hospital for Sick Children, and to discuss successes and challenges.</td>
<td>Descriptive, case study.</td>
<td>After two years, safety rounds identified 1433 comments from 233 sessions. Most comments related to equipment and environment. Issues identified included ambiguous assignment for resolution, lack of mechanisms for prioritisation and follow-up.</td>
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<td>Montgomery 2008</td>
<td>To describe a staff-led safety round approach at Kosair Children's Hospital in Louisville, KY.</td>
<td>Descriptive, case study.</td>
<td>Over 8 months, staff-led safety rounds reached 182 staff from 10 disciplines. They identified 79 safety concerns, most related to equipment and care delivery (eg, need for education regarding insulin administration).</td>
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<td>Rinke et al 2008</td>
<td>Categorise three years of patient safety rounds in paediatric inpatient units and nine months of paediatric surgical safety rounds.</td>
<td>Descriptive, case study.</td>
<td>There were 159 completed patient safety issues; 48.4% were equipment-related, 35.8% were care coordination/records, 7.6% were errors.</td>
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<td>Tucker et al 2008</td>
<td>To contrast the safety-related concerns raised by front-line staff in 20 US hospitals conducting safety rounds about hospital work systems (operational failures) with national patient safety initiatives.</td>
<td>Qualitative: classification of identified problems with comparison to objectives of national initiatives.</td>
<td>The two most frequent categories of operational failures, equipment/ supplies and facility issues, posed safety risks and diminished staff efficiency, but have not been priorities in national initiatives.</td>
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<td>Zimmerman et al 2008</td>
<td>To describe experience with and evaluation of a safety rounds programme at Hamilton Health Sciences in Hamilton Ontario.</td>
<td>Descriptive with process evaluation.</td>
<td>After one year of monthly safety rounds, 1,351 patient safety issues were identified, of which 64–80% were resolved or had active improvement work in progress. The process evaluation demonstrated satisfaction with safety rounds. Five areas of opportunity for process improvement were identified: scheduling, scripts, feedback, reporting and resolving issues deferred for an organisation approach.</td>
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<td>Linden 2009</td>
<td>To report a CEO’s perspective on the experience and value of safety rounds at his hospital, Grinnell Regional Medical Center in Iowa, based on 15 years of conducting them.</td>
<td>Descriptive, narrative.</td>
<td>Safety rounds provide an opportunity to conduct problem solving through coaching, to make more informed decisions, and to recognise employees.</td>
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<td>Shaw et al 2009</td>
<td>To describe characteristics thought to be related to patient safety within the Pediatric Emergency Care Applied Research Network, to measure staff perceptions of safety climate in EDs, and to measure associations between ED characteristics and safety climate.</td>
<td>Quantitative: cross-sectional safety climate survey in 21 EDs compared to survey assessing physical structure, staffing patterns, overcrowding, medication administration, teamwork, and methods for promoting patient safety.</td>
<td>A minority of EDs had organised safety activities, such as safety rounds (38%). Characteristics associated with an improved safety climate were a lack of ED overcrowding, a sick call back-up plan for physicians, and the presence of an ED safety committee. Conducting safety rounds more than quarterly was not associated with higher safety climate scores.</td>
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<td>Yee et al 2009</td>
<td>To describe the weekly safety rounds programme implemented in 2005 at the North Carolina Children’s Hospital.</td>
<td>Descriptive, case study.</td>
<td>Rounding occurred weekly and 191 issues were identified during the first year, of which 58% were resolved. Senior management participates and helps staff identify solutions. Just culture and Six-Sigma help establish a culture of safety.</td>
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<td>Levtzion-Korach et al 2010</td>
<td>To examine and compare information gleaned from five different reporting systems within one institution: incident reporting, patient complaints, risk management, medical malpractice claims, and executive safety rounds.</td>
<td>Descriptive: data specific to each incident were abstracted from each system and then categorised using a common framework into one of 23 categories.</td>
<td>There was little overlap across safety systems, although each reporting system identified important safety issues. Safety rounds identified issues with equipment and supplies.</td>
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<td>Menendez et al 2010</td>
<td>To describe improvements associated with using safety rounds and briefings in Monte Naranco Hospital, a 200 bed mostly geriatric hospital.</td>
<td>Quantitative: pre and post surveys, evaluations of leaders, interviews with frontline staff over 5 years.</td>
<td>Safety rounds and briefings allowed 20% higher number of adverse events to be detected, and are useful for Training health workers. Participants also experienced better feedback and less problems with equipment and outpatient units.</td>
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<td>Rubin and Stone 2010</td>
<td>To describe and assess the use of safety rounds at Metropolitan Hospital Center for rolling out a new strategic plan over a 2-week period to all unit/departments and shifts.</td>
<td>Descriptive, with employee satisfaction survey.</td>
<td>Safety rounds involved 69% of MHC staff, and 88.9% of management level staff and 64.5% of unionised/labour stated that they understood the hospital’s new strategic plan.</td>
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<td>Benning et al 2011</td>
<td>To evaluate the first phase of the Health Foundation’s Safer Patients Initiative (SPI), and to identify the net additional effect of SPI and any differences in changes in participating and non-participating NHS hospitals.</td>
<td>Mixed methods: including five sub-studies using before and after comparisons of 4 intervention hospitals and 18 control hospitals in four countries in the UK National Health Service (NHS).</td>
<td>The introduction of SPI1 was associated with improvements in one of the types of clinical processes studied (monitoring of vital signs) and one measure of staff perceptions of organisational climate. There was no additional effect of SPI1 on multiple other targeted issues nor on other measures of generic organisational strengthening.</td>
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<tr>
<td>Benning et al 2011</td>
<td>To evaluate the second phase of the Health Foundation’s Safer Patients Initiative (SPI2) on a range of patient safety measures.</td>
<td>Mixed methods. Using a controlled before and after design and five substudies: staff attitude survey, case notes from high-risk patients, case notes from surgical patients, use of handwashing materials, outcomes measurement (adverse events, mortality among high-risk medical patients, patients’ satisfaction, mortality in intensive care, rates of hospital-acquired infection) in 9 intervention hospitals and 9 controls in UK NHS.</td>
<td>Organisational climate improved in control hospitals relative to those in the intervention. Several other measures showed temporal trends but no difference between intervention and control hospitals. Mortality rates of medical patients increased in control hospitals while falling in intervention hospitals (p=0.043), but this difference could not be explained by differences in preventable deaths. While there is evidence of good or improved quality and safety in NHS hospitals, authors did not detect a net effect attributable to SPI2.</td>
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<td>Gravenstein et al 2012</td>
<td>To describe a Department of Anesthesiology’s experience with safety rounds involving department leaders and multiple other disciplines.</td>
<td>Descriptive, case study with comparison of issues identified through safety rounds and other error-detection methods.</td>
<td>Over 23 months, rounds identified 14 significant opportunities to improve care. Conventional patient experience measures and chart audits did not identify these opportunities for improvement.</td>
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<td>Parand et al 2012</td>
<td>To identify critical dimensions of hospital CEO involvement in quality improvement.</td>
<td>Qualitative: interviews with 17 CEOs overseeing 19 UK hospitals participating in the Safer Patient Initiative, and 36 interviews with middle managers from the same hospitals.</td>
<td>CEOs and staff identified five key roles for CEOs: (1) resource provision; (2) staff motivation and engagement; (3) commitment and support; (4) monitoring progress and (5) embedding programme elements. Findings stress the importance of safety rounds as a tool for two-way communication and demonstrating commitment.</td>
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<td>Saladino et al 2013</td>
<td>To study the implementation of a nurse-led safety rounds programme in a critical care unit over a six-month period.</td>
<td>Mixed methods. Descriptive information and pre and post survey of unit nurses’ safety climate perceptions.</td>
<td>Unit nurses’ safety climate scores remained stable over the study period. Staff identified 77 safety issues and 57% were resolved during the study period.</td>
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<td>Schwendimann 2013</td>
<td>To evaluate the association between safety rounds and caregiver assessments of patient safety climate and patient safety risk reduction across 49 hospitals (706 units) in a non-profit healthcare system.</td>
<td>Quantitative analysis using cross-sectional data to evaluate the association between participation in safety rounds and safety climate and patient safety risk reduction.</td>
<td>Units with ≥60% of caregivers reporting exposure to at least one safety round had higher safety climate, greater patient safety risk reduction, and a higher proportion of feedback on actions taken as a result of safety rounds compared with those units with &lt;60% of caregivers reporting exposure.</td>
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<td>Singer et al 2013</td>
<td>To assess the ability to refine, implement, and demonstrate the effectiveness of safety rounds in a Department of Veterans Affairs medical center by comparing 2 intervention units with 2 control units.</td>
<td>Interviews, observation, data-tracking forms, and pre and post surveys in intervention and control units to measure participant perceptions of the programme, operational benchmarks of effectiveness, and longitudinal change in safety climate.</td>
<td>Implementation showed fidelity to programme design, identification and resolution of issues. Senior managers’ attitudes toward safety rounds were more positive than those of frontline staff, whose attitudes were mixed. Perceptions of safety climate deteriorated during the study period in the implementation units relative to controls.</td>
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<td>Taylor et al 2013</td>
<td>To describe the safety rounds programme at The Children’s Hospital of Philadelphia implemented in 6 pilot units.</td>
<td>Descriptive, case study.</td>
<td>The process of safety rounds was customised in each unit. In the first year, safety rounds engaged 149 individuals through 34 safety rounds. Safety rounds identified safety concerns that leaders considered previously unidentified, including predominantly nurse-medical team relationships, workflow flaws, equipment defects, staff education, and medication safety.</td>
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<td>Chua and Luna 2014</td>
<td>To examine the impact of a brief safety rounds programme on safety climate in the operating rooms of two tertiary care hospitals under St Luke’s Medical Center administration in Quezon City, Philippines.</td>
<td>Pre and postintervention surveys of OR staff nurses in both hospitals.</td>
<td>After a one-month interval, safety climate improved in the intervention hospital (albeit no more so for those exposed to the intervention than those who were not exposed) relative to the control hospital.</td>
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<td>Lim et al 2014</td>
<td>To evaluate the effectiveness of a safety rounds programme in improving the patient safety culture in Tan Tock Seng Hospital, Singapore.</td>
<td>Mixed methods: including evaluation of documents, protocols, meeting minutes, Post-test surveys, action plans and verbal feedback over 7 years.</td>
<td>321 issues were identified during the study period, of which 308 (96.0%) issues had been resolved. Issues related to work environment were most common (45.2%); 72.9% of issues identified were not identified through other conventional methods of error detection. Most survey participants reported increased awareness of patient safety (94.8%) and comfort in openly and honestly discussing patient safety issues (90.2%).</td>
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<td>Marck et al 2014</td>
<td>To explore perceptions of safety and quality in one haemodialysis unit using participatory photographic research methods.</td>
<td>Qualitative: Practitioners conducted a safety round to obtain photographs of patient care unit and nurses’ stories (photo narration) about safety and quality issues identified through an initial focus group. Applied iterative coding, then used photos to elicit more input about themes in a second focus group with additional staff.</td>
<td>The major themes identified related to clutter, infection control, unit design, chemicals and air quality, lack of storage space, and health and safety hazards. The visual methods engaged researchers and unit nurses in rich dialogue about safety in this complex environment, and provides an ongoing basis for monitoring and enhancing safety.</td>
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<td>Martin et al 2014</td>
<td>To explore how safety rounds are used in practice in multiple facilities participating in the English NHS, and to identify variations in implementation that might mediate their impact on safety and culture.</td>
<td>Qualitative: interviews (82 individuals); analysis using constant comparative method.</td>
<td>Modification and expansion of safety rounds to increase the scope of knowledge produced increased the value that executives drew from them, but replaced the objectives of identifying specific, actionable knowledge about safety issues and a more positive safety culture and relationship between senior managers and frontline staff with a form of surveillance that alienated frontline staff and produced fallible insights.</td>
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<td>Profit et al 2014</td>
<td>To examine the relationship between safety rounds, caregiver assessments of patient safety culture, and healthcare worker burnout in 44 neonatal intensive care units.</td>
<td>Quantitative: cross-sectional survey evaluating the association between receiving feedback about actions taken as a result of safety rounds and healthcare worker assessments of patient safety culture at an individual level.</td>
<td>With 63% survey response, more safety round feedback was associated with better safety culture results, and lower burnout rates in the NICUs. Participation in safety rounds and receiving feedback about safety rounds were less common in NICUs than in a benchmarking comparison of adult clinical areas.</td>
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<td>Rotteau et al 2014</td>
<td>To explore views and experiences of safety rounds in two major teaching hospitals with mature safety rounds programmes.</td>
<td>Qualitative: interviews with 11 senior leaders and 33 frontline staff, collected as part of a larger mixed-methods evaluation.</td>
<td>Senior leaders regarded executive visibility as an end in itself, and generally did not engage with staff concerns beyond the safety rounds encounter. Some senior leaders believed they understood patient safety issues better than frontline staff and even characterised staff concerns as ‘stupid’. Senior leaders acknowledged that they often controlled the conversations, delimiting what counted as patient safety problems, and steered conversations to predetermined topics.</td>
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<td>Tucker and Singer 2014</td>
<td>To rigorously examine the impact of safety rounds on organisational outcomes.</td>
<td>Mixed methods. Randomised controlled trial involving 20 intervention hospitals and 56 work areas; quantitative analysis examining problem resolution and problem-solving approach and qualitative analysis of interviews and observations to explore negative results.</td>
<td>After 18 months, on average, safety rounds had a negative impact on performance. Prioritising easy-to-solve problems was associated with improved performance, likely because it resulted in greater action-taking. Prioritising high-value problems was not successful. Assigning to senior managers responsibility for ensuring that identified problems get resolved also resulted in better performance.</td>
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Methodological limitations of prior research on the efficacy of safety rounds

Most of the studies that report positive results have methodological limitations, such as reporting on a single organisation’s implementation of the programme, lack of control groups,36 40 45 lack of objective performance measures to verify the improvement and self-selection for programme implementation. In particular, self-selection limits generalisability of the findings because organisations that voluntarily embark on a programme of safety rounds might differ from other organisations in ways that affect implementation success. Furthermore, to validate their decision to implement the programme, the organisations might be predisposed to view the outcomes from the safety rounds programme in a positive light. Or, organisations with less positive experiences of safety rounds may choose not to invest the effort in reporting their results, given the difficulty of getting null results published. Finally, most papers reflect the perspective of the hospital personnel responsible for implementing safety rounds. Including a broader set of perspectives might provide more nuanced results. For example, three studies that use in-depth interviews to explore the impact of safety rounds on frontline staff find that safety rounds negatively impact individuals who participate in the rounds.32 56 57

A subset of 14 papers empirically examines the effect of safety rounds using survey measures of safety climate or safety or quality performance. Eight of these report positive outcomes stemming from safety rounds, such as higher perceptions of safety climate,23 38 58–60 detection of more adverse events,42 greater patient safety risk reduction,38 higher job satisfaction57 and lower burnout,33 which is linked to safety culture in a paper recently published in this journal.61

However, some studies, including the three with the most rigorous research methods, suggest less sanguine results. Two experimental controlled studies, one in the US Veterans Health Administration55 and the other in the private sector,62 find that safety climate and perceived improvement in performance decline in randomly selected intervention units compared to control units and hospitals. The third experimental study, in which safety rounds were implemented as part of a general improvement programme, shows some improvement in organisational climate relative to control hospitals, but no improvement or a relative decline in multiple other measures.46 63 A fourth, uncontrolled study similarly finds that safety climate remains unchanged after a six-month programme that includes safety rounds.64 Another study uses cross-sectional data from 21 paediatric emergency departments (ED) and finds that conducting monthly safety rounds is not associated with higher safety climate scores.65

KEYS TO SUCCESSFUL IMPLEMENTATION

The mixed results of safety rounds suggest that implementation differences may drive their success. Indeed, several papers identify possible determinants of successful implementation, including factors related to the breadth of exposure of staff to safety rounds, characteristics of hospital leaders, willingness of frontline workers to speak up, adequacy of the infrastructure for implementing and sustaining the programme, and the specific type of safety rounds programme being implemented.

Intensity of exposure to safety rounds

Several studies find that higher levels of exposure—a higher proportion of staff who have participated in safety rounds, substantial engagement with senior managers during a safety round visit, and the receipt of feedback about actions taken as a result—correlate with better outcomes. In a study of 49 hospitals, Schwendimann and colleagues find that staff-rated safety climate is higher in units where at least 60% of staff report participating in safety rounds.58 However, only 7.4% of hospital units in their study achieve exposure at this threshold. Consistent with this finding, in Thomas and colleagues’ study, which measures the impact of safety rounds on individual nurses, safety climate only increases for those nurses who participate in a safety round visit.60 Similarly, while Frankel and colleagues observe improvement in safety climate perceptions, improvement occurs only in the two of seven hospitals that sustained the safety rounds programme.23

This evidence of a dose-response relationship suggests that safety rounds should involve as many staff as possible. The optimistic notion that positive frontline staff perceptions of safety climate can be spread via positive word-of-mouth from peers who participate in safety rounds does not appear to be supported. Thus, to have a beneficial effect, managers must commit to the time-consuming work of visiting with as many frontline staff as possible, which, in practice probably means visiting a given unit more than, say, once a year. However, several papers comment on the difficulty of sustaining a schedule of frequent safety rounds,23 36 even if rounds are conducted by department managers and frontline staff rather than executives.45

Senior managers’ understanding and engagement with safety rounds

Successful implementation requires ‘significant organisational will’.23 27 Leaders must engage actively in the safety rounds programme and assume accountability for ensuring resolution of issues and reporting back to frontline workers.18 41 62 66 When conducting rounds, leaders need to listen attentively to gain deeper understanding of the issues that their organisations face.18 27 35 Less successful implementation
stems from the inability of leaders to connect with frontline staff during rounds, or divergence of leaders’ motives for implementing the programme from the original intent of safety rounds. For example, studies from the USA, UK and Germany report that some managers use safety rounds as a form of surveillance and control rather than inquiry and support. Some senior managers regard safety rounds as an end in themselves, without engaging in action to resolve staff concerns—they want to demonstrate to frontline staff that they care about their concerns without committing to address those concerns. Other studies report instances of managers believing they understand patient safety issues better than frontline staff and controlling and restricting conversations during safety rounds to avoid topics they do not want to discuss. Organisations also spend too much time focusing on prioritising problems at the expense of taking action. When safety rounds are characterised in these ways, frontline workers become frustrated with them, feel the programme produces fallible insights and respond with scepticism and cynicism.

Willingness of frontline workers to speak up
Safety rounds are more successful when frontline staff members openly discuss safety issues in their work areas. This is more likely to occur when the hospital has a just culture. Frontline staff are also more likely to participate when they perceive the programme is adding value, as evidenced through constructive actions taken to resolve the problems that challenge them. A few studies suggest the importance of physician involvement in making safety rounds successful or a lack thereof being potentially problematic.

Ability to execute and follow-up on safety rounds
Supportive infrastructure also seems key, including strong project management, scheduling capability, availability of tailored scripts to enable a productive discussion with frontline staff during safety rounds, maintaining an effective database to monitor action-taking and formal processes to ensure follow-up. Middle managers provide critical support for safety rounds as well as implementation practices that include application of analytical tools for understanding the problem, small tests of change, and communication, feedback and celebration of results.

VARIATIONS OF SAFETY ROUNDS THAT REQUIRE FURTHER STUDY

Adopt-a-unit
Several studies describe safety rounds programmes whose structural design diverges in potentially useful ways. The most widely used of these may be the senior executive adopt-a-work unit programmes, which is a component of the Comprehensive Unit-Based Safety Program. In the adopt-a-unit programme, managers support a unit on a continuing basis rather than rotating among units. Relatedly, several studies report on a department or unit-level implementation of safety rounds rather than a hospital-wide implementation. We found safety rounds papers for radiology, intensive care unit, ED and anaesthesia applications. In a notable departure from the ‘quick fix’ type of issues typically identified through safety rounds, a paper reporting on radiology safety rounds conducted by radiology leaders highlights 10 substantial process changes that come from the programme. Solving these problems required several iterations of problem-solving cycles to redesign the department’s processes. It may be that focusing on a single unit enables deeper problem solving than safety rounds programmes that rotate among different units in the hospital.

Safety rounds as part of more comprehensive or narrowly focused programmes
A second variant is the use of safety rounds as part of comprehensive surveillance programmes or as a feature of multifaceted programmes to improve the reliability of clinical care processes. These studies find that safety rounds provide a unique source of information that complements other safety initiatives, and that relying solely on safety rounds would hamper safety-related information and performance. Another variation involves rounding for communicating information about specific issues, such as a new strategic plan, rather than inquiring generally about safety concerns. This study finds that rounding by senior managers is an effective method for disseminating information to frontline staff.

Other staff can ‘walk around’
Finally, some studies investigate rounding by frontline staff or department managers rather than senior managers. In one case, providers use photographs to elicit deeper discussion among other staff members about what was observed on safety rounds. Though clearly serving a purpose other than increasing senior managers’ knowledge and engagement with frontline staff, these studies suggest that safety rounds can be successfully used to identify safety hazards on the frontlines, even if they are not led by senior managers.

SAFETY ROUNDS CAN IMPROVE SAFETY CULTURE, BUT MUST BE IMPLEMENTED WITH CARE
The existing literature suggests that safety rounds can effectively improve culture, address specific safety problems and increase managers’ understanding of safety risks as well as their commitment to addressing them. Successful programmes have been deployed in a wide
A variety of hospital types, departments, clinical disciplines and geographic locations.

However, poor implementation of safety rounds produces no improvement and can even worsen safety culture. Research shows that when organisations implement safety rounds for the purpose of surveillance or in a superficial manner, it can hurt safety culture by exposing the senior managers’ lack of respect for the frontline staff’s input and their lack of commitment to addressing safety concerns. Effective implementation requires senior leadership’s commitment to implementing safety rounds as a way of gathering useful information about their organisations’ safety risks, widespread participation of frontline staff in the safety rounds, inclusion of middle managers and follow-up on the issues that are raised. Given that openly questioning and actively listening to frontline workers appears unnatural for many senior managers, training and coaching may be productive strategies for improving the performance of safety rounds.

**FUTURE RESEARCH**

Much remains to be discovered about safety rounds. Few studies have gathered objective safety measures. A notable exception is the study by Donnelly et al., which finds that the mean number of days between safety events doubled after the implementation of radiology safety rounds. Furthermore, to our knowledge, no studies collected data on the financial costs and benefits of such programmes. Hospital executives have limited time to devote to improvement activities. Whether there are other interventions that can improve safety culture more efficiently remains to be seen. Further research could also more closely examine the impact of varied safety rounds experiences on senior managers’ understanding of safety risks. It may be that managers benefit from observing a wide variety of locations and clinical disciplines or, alternatively, that they benefit more from focused safety rounds that create a deeper connection with and understanding of that specialty. Research could compare whether the managers’ background, particularly their status as clinicians or non-clinicians, moderates the impact of variety in safety rounds experience.

**CONCLUSION**

It is evident that hospital executives want tangible ways they can make their hospitals safer places for patients. The idea of senior managers walking around and talking to staff has obvious appeal and appears like a simple enough intervention: go talk to staff where they work, listen to what the staff have to say and fix a few problems they point out. However, this simplistic view is misleading. Safety rounds can lead to improved culture, but only when they are implemented authentically and with full commitment and ability to resolve frontline staff’s concerns. Half-hearted, insincere or ineffective safety rounds can backfire, eroding rather than improving safety culture and wasting time at all levels of the organisation. Organisations interested in implementing safety rounds are well advised to develop process improvement capabilities first, or to begin in one or two units, rather than tackling the entire organisation. Senior managers not inclined to invest the time and effort to solicit, really listen and address frontline staff’s concerns, may want to focus on other means to improve their organisation’s culture. Despite the term ‘walk rounds’, implementing safety rounds is no walk in the park; but then again, improving organisational culture never is.

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