Exposure to Leadership WalkRounds in neonatal intensive care units is associated with a better patient safety culture and less caregiver burnout

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ABSTRACT

Background Leadership WalkRounds (WR) are widely used in healthcare organisations to improve patient safety. The relationship between WR and caregiver assessments of patient safety culture, and healthcare worker burnout is unknown.

Methods This cross-sectional survey study evaluated the association between receiving feedback about actions taken as a result of WR and healthcare worker assessments of patient safety culture and burnout across 44 neonatal intensive care units (NICUs) actively participating in a structured delivery room management quality improvement initiative.

Results Of 3294 administered surveys, 2073 were returned for an overall response rate of 62.9%. More WR feedback was associated with better safety culture results and lower burnout rates in the NICUs. Participation in WR and receiving feedback about WR were less common in NICUs than in a benchmarking comparison of adult clinical areas.

Conclusions WR are linked to patient safety and burnout. In NICUs, where they occurred more often, the workplace appears to be a better place to deliver and to receive care.

INTRODUCTION

In complex, fast-paced care settings such as the neonatal intensive care unit (NICU), patients are particularly vulnerable to medical errors. In the NICU, adverse events are common, frequently preventable and occur with great (10-fold) variation among NICUs.1 Executive or Leadership WalkRounds (WR) have been recommended as a tool to enhance patient safety in perinatal care.2

WR have enabled hospital leadership to sustain good relations with frontline caregivers, promote conversations to identify hazards and gather information to enhance decision making around patient safety.3 To date, however, relatively little research has been conducted on WR, and the best practices and aims of WR continue to evolve.

Experiences of clinicians and executives indicate that WR help educate leadership and frontline clinicians in patient safety concepts and lead to cultural changes such as increased transparency in discussions of adverse events and an improved rate of safety-based changes.4 WR have been associated with 64–80% increases in patient safety issues being resolved or having active progress reported.5

Ideally, WR create formal, although comfortable, venues for dialogue between leaders and frontline staff for identifying opportunities to improve care processes leading to better patient safety outcomes.6 Although the concept of WR is popular and widely used in North American hospitals,7–10 the link between WR and specific patient safety attitudes of clinical staff as well as clinical patient outcomes is not well established. One barrier to rigorous examination of the effects of WR is that their format varies widely depending on the institutions in which they are conducted and the leaders conducting them. WR frequencies range from weekly across the hospital11 to
monthly visits in the same hospital units or clinical areas, to random visits to random units once a month.5 12 They may be conducted as formal sessions with auditorium presentations, discussions with staff over snacks or tea (‘Safe-tea Time’) or as informal hallway conversations. Documentation of WR also varies considerably, with some institutions capturing detailed written minutes of the WR discussions and others insisting that no names and details be written down.13 14

In addition, it is often difficult to measure the frequency of WR use in a particular clinical area. For example, there are consistent discrepancies between whether nurse managers report that WR occur and what their staff report about personally attending a WR session.15 It is not uncommon for enthusiastic leaders to visit a unit and speak with the same two or three staff members each month, which is great for those staff members, but does not disseminate the concept of WR evenly. A recent study of WR exposure suggested a method for assessing WR exposure that measures the extent to which staff report having personally received feedback about actions taken to reduce patient safety risks as a result of WR in their clinical area.15

This may be a helpful indicator of WR exposure because it implies several critical factors: (1) WR are occurring on an ongoing basis in a specific clinical area; (2) safety issues are being surfaced and resolved through the WR sessions; and (3) patient safety risks reduced through WR are being fed back to staff in the clinical area, closing the loop and demonstrating the efficacy of the WR sessions.

WR are suggested to improve patient safety via engagement of frontline workers in creating a culture of safety, but to date, little is known about the relation between WR, safety culture and workforce engagement. We explored the association of WR feedback with multiple safety culture and workforce engagement domains, including caregiver burnout. Given that a third of physicians16 and nurses17 meet the criteria for burnout, another potential benefit of finding and fixing safety defects is to enhance patient safety engagement among caregivers. This increased engagement, without substantially increasing effort, has potential to reduce the alarmingly high levels of burnout.18 Reducing burnout is important because burnout is associated with a variety of healthcare worker and patient outcomes.19 Few studies have linked exposure to WR with changes in safety culture, and to our knowledge, none have linked them to caregiver burnout.

The aims of this study were to evaluate the association between WR feedback, patient safety culture and caregiver burnout. We hypothesised that the WR feedback was positively associated with safety culture domains and negatively associated with caregiver burnout.

**METHODS**

**Overview**

This cross-sectional survey study was performed among a convenience sample of NICUs participating in a Delivery Room Management Quality Improvement Collaborative organised by the California Perinatal Quality Care Collaborative (CPQCC).20 For the current study of NICUs, we assembled a survey to investigate safety culture and workforce engagement using existing validated metrics from multiple instruments (detailed below). In addition, we provide a broader perspective on WR exposure by comparing the NICU setting with other hospital units using a survey of 706 units in 49 hospitals,15 in which we have previously examined indices of exposure to WR as reported by healthcare workers. That study setting consisted of a mix of clinical areas (eg, medical-surgical units, pharmacy, intensive care units, radiology) and included caregivers such as nurses, physicians, technicians, support staff and others directly or indirectly involved in patient care.

**Selection of NICUs**

We offered to analyse and feed back a survey of safety culture and workforce engagement to all 61 NICUs who participated in the improvement initiative, 44 of which accepted. The survey was administered at the onset of the improvement initiative (between June and September 2011). Of the 44 NICUs, 10 (22.7%) were designated as regional NICUs, 28 (63.6%) as community NICUs and 6 (13.6%) as intermediate NICUs as defined by the California Department of Healthcare Services. These designations are roughly equivalent with designations by the American Academy of Pediatrics as levels 4, 3 and 2, respectively.21

Staff with 0.5 full time equivalent (FTE) or more in the NICU for at least the four consecutive weeks prior to survey administration were invited to participate. Paper-based surveys were administered during regularly scheduled departmental and staff meetings, together with a pencil and return sealable envelope to maintain confidentiality. Individuals not captured in pre-existing meetings were hand delivered a survey, pencil and return envelope. This administration technique has generated high response rates.22 23

Administration of the survey was executed by CPQCC, and a de-identified data set was transmitted to Dr Profit for analysis.

**Measures**

Measures relevant for this paper came from a survey of safety culture and workforce engagement. These included select items on participation in Leadership WR,12 24 and scales from the Safety Attitudes Questionnaire (SAQ),23 the Hospital Survey on Patient Safety Culture (HSOPSC)25 and the Maslach Burnout Inventory.26
Leadership WR exposure variables

In this survey, WR exposure was assessed in three ways: (1) do they occur here, (2) have you directly participated and (3) have you received feedback about actions taken to reduce risks. All three of these frames yielded similar patterns of results, but in particular it was the extent to which participants had received feedback about actions taken to reduce risks that ‘revealed significant differences between units with relatively high WR exposure compared with those units with relatively low WR exposure’.

Anecdotal WR issues include identification of lack of clarity of chain of command, challenges obtaining equipment and supplies in a timely fashion, and lack of access to critical secured areas for some delivery room personnel. The nature of leadership WR is to discuss patient safety issues and concerns at the unit level and includes appropriate follow-up actions using the leader’s position to make things happen at hierarchical levels above individual units. Accordingly, providing feedback to the involved unit caregivers about actions taken as a result of these WRs is essential to keep momentum and build trust in management’s ability to solve patient safety problems. For instance, unit managers and safety officers track planned measures at the unit or departmental level following WR for updates and communicate this follow-up information back to caregivers and senior leadership aiming to supply accurate feedback to ensure completion of improvement tasks.

We used the indices of WR exposure in the current study by incorporating three questions from a version of the SAQ modified to include specific WR-related items: (1) “Does this NICU use Patient Safety Leadership WalkRounds to discuss with senior leaders any issues that could harm patients or undermine the safe delivery of care?: (yes; no; not Sure)” and (2) “How often did you participate? (0; 1; 2; 3–4; 5–7; 8 times or more; not sure)” and (3) “Did you receive feedback about patient safety risks that were reduced as a result of WalkRounds? (yes; no; not sure)” The last item was our self-reported caregiver assessment of the extent to which patient safety issues were elicited and acted upon to reduce risk, and then fed back to caregivers. These items did not contain a specific reference timeframe.

Patient safety culture

Of the several safety culture survey instruments in the literature, the SAQ and the HSOPSC are widely used and have good psychometric properties. The SAQ is associated with clinical outcomes and contains 30 items that load on six domains: teamwork climate, safety climate, job satisfaction, perceptions of management, stress recognition and working conditions with response scales ranging from 1 (disagree strongly) to 5 (agree strongly). In this paper, we present the results of the safety climate and teamwork climate domains. The SAQ also captures respondent characteristics, including job position, years in specialty, primary work area (paediatric, adult or both), gender and predominant work shift. Job positions included attending physicians (MDs), fellow MDs, neonatal nurse practitioners (NNS), registered nurse (RNs), respiratory care practitioners (RTs) and others.

The HSOPSC is composed of 42 items that are separated into scales to measure 12 domains of safety culture. For the current study, part of a larger study of safety culture and organisational determinants of quality in NICUs, we included four HSOPSC domains: overall perceptions of safety, teamwork within units, communication openness and error feedback and communication. An example item from error feedback and communication is, “We are given feedback about changes put into place based on event reports”. For consistency, and to save room on the paper-based survey administration, the HSOPSC items were scaled using the standard SAQ Likert options ranging from 1 (disagree strongly) to 5 (agree strongly). This differed slightly from the HSOPSC standard, which uses several Likert options (eg, never/rarely/sometimes/most of the time/always), but did not change the phrasing of the items. We report internal consistency reliability of all scales below. Using the standard and published technique for the SAQ and HSOPSC, the scale scores were calculated as the per cent of respondents within a NICU that had a mean equivalent across all items of ‘agree slightly or agree strongly’.

Burnout

To assess burnout, we used four items from the emotional exhaustion subscale of the Maslach Burnout Inventory, a technique that we have shown to be reliable and valid in previous work. The four emotional exhaustion items were: “I feel burned out from my work”; “I feel frustrated by my job”; “I feel I am working too hard on my job” and “I feel fatigued when I get up in the morning and have to face another day on the job.” The response scale ranged from 1 (disagree strongly) to 5 (agree strongly). Using a published technique, the burnout scores were calculated as the per cent of respondents within a clinical area that had a mean equivalent across all four items of ‘neutral or higher’.

Statistical analysis

We used descriptive analyses such as frequencies, percentages, means (±SD) and graphs to describe demographics, exposure to leadership WR feedback, safety culture scales and caregiver burnout.

Scale scores were calculated for individual NICUs by taking the average of the scaled items, and then calculating the percentage of respondents within a NICU who reported positively (ie, proportion of
those who agreed slightly or strongly). Scale reliability was assessed via Cronbach $\alpha$.

**Leadership WR exposure** was aggregated at the unit level by calculating the percentage of respondents within a unit who reported using, participating in and receiving feedback about WR. Any number of participations (1 through 8 or more) was categorised as a ‘yes’.

**Burnout** was computed by taking the mean of the four items, transforming them to a 0–100 point scale and calculating for each individual whether they had an average score of greater than or equal to 50 (ie, on average rating items as neutral, agree slightly and agree strongly). Then we determined the percentage of individuals within each NICU who had an average score of greater than or equal to 50. We call this the ‘percentage reporting burnout’. We have used a similar approach with safety culture assessments and found the metric to be meaningful to providers.

We used independent samples $t$ tests to examine whether mean differences in scale scores were associated with exposure to WR feedback, and also to test for differences between NICUs and adult clinical areas regarding the WR exposure variables.

All analyses were performed using IBM SPSS Statistics (V20; IBM Inc., Armonk, New York, USA).

**RESULTS**

**Sample**

Forty-four NICUs participated in this study. Of 3294 administered surveys, 2073 were returned for an overall response rate of 62.9%. Response rates within NICUs ranged from 21.7% to 100% with an average of 69.7% ($SD=19.8$), and the number of respondents per NICU was $x=47.1$ ($SD=24.7$), ranging from 10 to 144 respondents. Table 1 lists respondent characteristics. Of the 1962 respondents who indicated their position and length of experience, 1175 (59.9%) reported at least 11 years in their specialty. Only 47 (2.4%) reported less than 1 year in their specialty. Attending MDs were predominantly male (58.8%). All other positions were predominantly female (fellow MDs 61.3%, RNs 94.1%, NNPs 100%, RTs 53.5%).

**Leadership WR exposure**

Results are shown in figure 1. WR utilisation in NICUs ranged from 5.3% to 63.3% and was on average not significantly different from adult clinical areas (mean% ($SD$), 30.1 (13.9) vs 30.4 (20.0), $p=0.90$). WR participation: all 44 NICUs had respondents who reported that they themselves had participated at least once, and this ranged from 3.1% to 44.0%. WR participation was less common in NICUs than in adult clinical areas (20.9 (10.5) vs 27.6 (20.2), $p<0.001$). There were also large proportions of respondents who reported that they were not sure whether WR were occurring (49.1%), and 35.8% were not sure whether they had even participated in WR. WR feedback ranged from 3.3% to 43.5% in the

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**Table 1**

<table>
<thead>
<tr>
<th>Position*</th>
<th>Female (% (n))</th>
<th>Male (% (n))</th>
<th>Total (% (n))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attending physician (n=204)</td>
<td>41.2 (84)</td>
<td>58.8 (120)</td>
<td>100.0 (204)</td>
</tr>
<tr>
<td>Fellow physician (n=31)</td>
<td>61.3 (19)</td>
<td>38.7 (12)</td>
<td>100.0 (31)</td>
</tr>
<tr>
<td>Neonatal nurse practitioner (n=35)</td>
<td>100% (35)</td>
<td>0% (0)</td>
<td>100.0 (35)</td>
</tr>
<tr>
<td>Registered nurse (n=1464)</td>
<td>94.1% (1377)</td>
<td>5.9% (87)</td>
<td>100.0 (1464)</td>
</tr>
<tr>
<td>Respiratory care practitioner (n=286)</td>
<td>53.5% (153)</td>
<td>46.5% (133)</td>
<td>100.0 (286)</td>
</tr>
<tr>
<td>Other (n=21)</td>
<td>71% (15)</td>
<td>29% (4)</td>
<td>100.0 (21)</td>
</tr>
</tbody>
</table>

*Note that 32 (1.54%) of respondents did not indicate their position. n, number; total n=2073.
NICU and was significantly lower than adult clinical areas (18.4 (11.3) vs 23.3 (17.7), p=0.009).

Scale scores from SAQ, HSOPSC and the Maslach Burnout Inventory
Consistent with prior psychometric work, we found good internal reliability for the safety culture scales from the SAQ (teamwork climate $\alpha=0.80$, safety climate $\alpha=0.80$, from HSOPSC: teamwork within units $\alpha=0.86$, communication openness $\alpha=0.70$, feedback and communication about error $\alpha=0.80$, overall perceptions of safety $\alpha=0.74$ and burnout $\alpha=0.85$). Our previously published survey of 706 adult units in 49 hospitals served as benchmarking data for the current study as it included safety climate and the three WR exposure variables. Figure 1 shows the proportion of respondents who reported good safety climate in each NICU ranged from 33.3% to 95.0% ($x=65.2$, $SD=12.8$), and overall safety climate across NICUs was not significantly different from safety climate across adult clinical areas. The percentages of respondents in each NICU reporting burnout ranged from 7.5% to 54.4% (on average, 25.9%, $SD=10.8$).

Scale scores by quartiles of exposure to WR feedback
Comparison of the first and fourth WR feedback quartiles yielded significant differences in the SAQ domains of safety climate and teamwork climate (see figure 2). Comparison of the first and fourth WR feedback quartiles yielded significant differences in two of the four HSOPSC domains, overall perceptions of safety and feedback and communication about error (see figure 2). Comparison of the first and fourth WR feedback quartiles and burnout trended ($p=0.07$), but did not reach statistical significance.

DISCUSSION
We found a consistent pattern of results, whereby WR feedback was associated with better safety culture domains and lower burnout. This retrospective multi-centre study also compared exposure with WR
feedback in 44 NICUs to 706 adult clinical areas, highlighting that while one out of three respondents report that WR are used in their NICUs and adult clinical areas, rates of direct WR participation and exposure to WR feedback were significantly lower in NICUs.

Our results expand on previous assessments of WR efficacy by adding the domain of burnout and by using safety culture domains from the two most widely used safety culture surveys, for a total of seven scale scores in the current study. More WR feedback was associated with significantly better WR participation and exposure to WR feedback were significantly lower in NICUs.

Our findings give rise to an important hypothesis that needs to be tested prospectively. This relation may signal that direct caregiver engagement in patient safety activities at a pace and intensity that is manageable may validate frontline expertise and provide meaning to daily work in a way that reduces burnout. This is important because the ability to reduce burnout is associated with improved teamwork climate and reduced rates of medical errors and suboptimal care.

We double-checked the psychometric soundness of the scales used in the current study. The SAQ and Burnout domains exhibited good internal consistency, from 0.8 to 0.85, consistent with previous work. However, the HSOPSC domains exhibited better psychometric properties than previously published work. Blegen et al’s HSOPSC psychometric work found Cronbach α for overall perceptions of safety (0.53), teamwork within units (0.77), communication openness (0.64) and error feedback and communication (0.82). In the current study, we modified the response options to keep it consistent with the rest of the survey and found Cronbach α of 0.74, 0.86, 0.70 and 0.80, respectively. These improvements in the internal consistency of HSOPSC scales may be a statistical artifact, or may reflect our conversion of response options, or something else, but it suggests that further minimal refinement to HSOPSC may yield enhanced psychometrics of this widely used instrument.

The limitations of this study need to be viewed in light of its design. Cross-sectional surveys allow observations and associations to be made, whereas causal relationships between WR feedback and improvements in safety culture domains cannot be established. In addition, there was substantial variability between NICUs with regard to the item “Does your clinical area use Patient Safety Leadership WR to discuss with senior leaders any issues that could harm patients or undermine the safe delivery of care?”, which tempers the conclusiveness of our findings. We added 706 adult clinical areas to the analyses to explore the question of WR exposure and included additional analyses between these previously published adult clinical areas and our 44 NICUs. Although averaging across these two groups may limit the granularity of the analysis, WR appeared to be used evenly across adult and NICU settings, but in NICUs there was less direct participation in WR and less feedback about actions taken.

This difference might be explained by a number of factors. Perhaps it is easier to get WR participation and provide feedback in adult clinical areas based on the number of healthcare workers involved. There would be more direct interaction and communication between members of the clinical team, leading to a more collaborative and participatory culture. This could also be due to the nature of the work environment, where adult clinical areas are often more structured and have established processes for communication and feedback.

The results for communication openness towards better teamwork within units and lower burnout is associated with significantly better safety climate, further supporting the idea that WR can positively impact safety culture.

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were 27 respondents in the average adult clinical area, but there were 47 respondents in the average NICU. In addition, the percentage of nurses responding to the survey was higher in the NICUs than in the adult units (71% vs 46%), and their experiences with regard WR participation and WR feedback may be different.

Another limitation that may temper our findings is the variable response rates between the participating NICUs. It is possible that these may have introduced bias, the direction of which is impossible to determine. In addition, alternate ways to identify and act on staff concerns might affect our findings. Nevertheless, the inclusion of 706 additional units and 5 additional safety culture domains provided additional support for the consistency of our results, the patterns and our conclusions.

In addition, feedback about patient safety risks that were reduced as a result of WR was reported by 5.3–63.3% of respondents within a NICU. This highlights the difficulty for users to effectively raise awareness about this intervention among the staff, especially those that are not routinely exposed to them (eg, night shift, non-nursing providers, etc.). It also raises concern whether WR feedback, given this low penetration, is responsible for the effects on safety culture domains and burnout. It is possible that effects from unobserved confounding variables, such as significant disruptions of the work environment, such as leadership changes, may have influenced our findings. On the other hand, one might also argue that we found significant associations despite a relatively low penetration of the intervention, highlighting the need for more effective strategies to raise staff awareness of WR in order to reach its theoretical potential.

Exploring the specific patient safety risk reduction strategies or the format and content of WR was beyond the scope of the current study. Nevertheless, the results suggest that higher WR frequency was associated with larger proportions of respondents reporting that they thought one or more patient safety risks were reduced as a result. In addition, our focus on rates of WR exposure is a methodological option that others may choose to explore as it allows for systematic comparisons between units, over time, regardless of the type of unit, background of the senior leader, length of the WR, location of the WR and dynamics between the caregivers and the senior leaders.

CONCLUSION

We tested a new method for evaluating WR that consisted of measuring the extent to which staff report having personally received feedback about actions taken to reduce patient safety risks as a result of WR in their clinical area. Our findings indicate that more WR feedback was associated with better safety culture on both the SAQ and the HSOPSC instruments. WR feedback also appears to be associated with healthcare worker burnout, which suggests that WR may not be used to its full potential when feedback about actions taken as a result of WR is not provided to provide closure to the original WR visit. While WR appear to occur with the same frequency across NICUs and clinical areas, NICU respondents do not participate directly in WR nor do they receive WR feedback as often as participants in adult clinical areas.

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Contributors Agree with the manuscript’s results and conclusions: PS, EJT, JBG, CN, AA, MAK and JP. Designed the experiments/the study: JBS, JP, PS, JBG, EJT, CN and MAK. Analysed the data: JBS, JP and AA. Wrote the first draft of the paper: JBS, JP, PS, EJT and RS. Assisted with approach and selection of data inputs: JBS, JP, EJT and JBG. Assisted with interpretation of results: PS, RS, JBS, JP and EJT. Contributed to revision of the paper: JBS, EJT, JBG, RS, RN, CN, AA, MAK, PS and EJT.

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