Improving nurse–physician teamwork through interprofessional bedside rounding

Stanislav Henkin 1
Tony Y Chon 2
Marie L Christopherson 3
Andrew J Halvorsen 1,4
Lindsey M Worden 3
John T Ratelle 5

1 Department of Medicine, Mayo Clinic, 2 Division of General Internal Medicine, Mayo Clinic, 3 Department of Nursing, Mayo Clinic, 4 Department of Medicine, Internal Medicine Residency Office of Educational Innovations, Mayo Clinic, 5 Division of Hospital Medicine, Mayo Clinic, Rochester, MN, USA

Background: Teamwork between physicians and nurses has a positive association with patient satisfaction and outcomes, but perceptions of physician–nurse teamwork are often suboptimal.

Objective: To improve nurse–physician teamwork in a general medicine inpatient teaching unit by increasing face-to-face communication through interprofessional bedside rounds.

Intervention: From July 2013 through October 2013, physicians (attendings and residents) and nurses from four general medicine teams in a single nursing unit participated in bedside rounding, which involved the inclusion of nurses in morning rounds with the medicine teams at the patients’ bedside. Based on stakeholder analysis and feedback, a checklist for key patient care issues was created and utilized during bedside rounds.

Assessment: To assess the effect of bedside rounding on nurse–physician teamwork, a survey of selected items from the Safety Attitudes Questionnaire (SAQ) was administered to participants before and after the implementation of bedside rounds. The number of pages to the general medicine teams was also measured as a marker of physician–nurse communication.

Results: Participation rate in bedside rounds across the four medicine teams was 58%. SAQ response rates for attendings, residents, and nurses were 36/36 (100%), 73/73 (100%), and 32/73 (44%) prior to implementation of bedside rounding and 36 attendings (100%), 72 residents (100%), and 14 (19%) nurses after the implementation of bedside rounding, respectively. Prior to bedside rounding, nurses provided lower teamwork ratings (percent agree) than residents and attendings on all SAQ items; but after the intervention, the difference remained significant only on SAQ item 2 (“In this clinical area, it is not difficult to speak up if I perceive a problem with patient care”, 64% for nurses vs 79% for residents vs 94% for attendings, \( P = 0.02 \)). Also, resident responses improved on SAQ item 1 (“Nurse input is well received in this area”, 62% vs 82%, \( P = 0.01 \)).

Conclusion: Increasing face-to-face communication through interprofessional bedside rounding can improve the perceptions of nurse–physician teamwork, particularly among residents and nurses.

Keywords: interprofessional care, teamwork, graduate medical education, hospital medicine

Introduction

Collaboration between physicians and nurses is essential for providing quality health care, and breakdown in this area is a major root cause of sentinel events. 1 Indeed, improved perceptions of nurse–physician teamwork have been shown to be associated with higher satisfaction and better outcomes among hospitalized patients. 2–5 Despite its importance, however, research has shown that teamwork between nurses and physicians is often suboptimal. 6–8 Fortunately, structured interventions aimed to improve

Correspondence: John T Ratelle
Division of Hospital Medicine, Mayo Clinic, 200 First Street SW, Rochester, MN 55905, USA
Tel +1 507 293 3589
Email Ratelle.John@mayo.edu
teamwork between nurses and physicians can succeed and have been shown to have a positive impact on teamwork and patient outcomes.\textsuperscript{9–11} Specifically, creating a system to involve nurses and physicians in rounds at the patient’s bedside can help create a shared mental model and increase collaborative activities.\textsuperscript{12}

To improve the culture of teamwork on a general medical teaching unit at our institution, we designed a quality improvement (QI) project that incorporated nurses into daily bedside morning rounds with the physician team.

\textbf{Methods}

This QI project involved collaboration of physicians (both internal medicine residents and attendings) and nurses from four general medicine services on one 36-bed nursing unit of Mayo Clinic Hospital – Saint Mary’s Campus, Rochester, MN. Each general medicine service comprises three interns, one senior resident, and one attending physician. Residents rotate on the service in 4- or 5-week blocks, and attendings rotate in 2-week blocks.

In the spring of 2013, an interprofessional workshop was held to identify the barriers and opportunities for improving nurse–physician teamwork. The lack of face-to-face interaction on daily rounds was identified as a frequent source of communication breakdown and dissatisfaction. To address this gap, a formal process for interprofessional bedside rounding (IBR) was created. During IBR, each general medicine team would notify a patient’s nurse, through alphanumeric paging, when the team was rounding on that patient, so the nurse would meet the team at the patient’s bedside. This allowed for direct communication between the nurse and physician team, such that they were able to participate in rounds collaboratively.

IBR was piloted in small Plan–Do–Study–Act cycles during June 2013 with direct feedback solicited from participating nurses and physicians. Early responses to the pilot indicated that IBR interactions were frequently unstructured, and this sometimes led to ineffective communication. To address this barrier, a rounding “checklist” (Figure 1) was created and utilized by the nurse during IBR to ensure that key issues were addressed. The content of the checklist was derived from feedback of physician and nurse participants and input from the QI leadership team and included key patient care-related issues.

\begin{table}[h]
\centering
\begin{tabular}{|l|}
\hline
\textbf{Daily checklist: to be utilized by bedside RN and discussed during bedside rounds} \\
\hline
\textbf{Updates from nights:} \\
Vital signs: trends, baseline versus current, weights \\
\hline
Pain: \\
Safety concerns: activity, PT/OT, safety eval needed \\
\hline
Cognition: baseline versus current \\
Respiratory: wean O\textsubscript{2}, home O\textsubscript{2}, new rx, nebulizer/inhaler needs \\
Wounds, drains, tubes: pressure ulcers, wound care \\
Nutrition/hydration: fluids, intake, current/future diet orders, NPO for tests, nausea \\
Elimination: diarrhea, constipation, urinary retention, incontinence \\
Plan: for the day/stay, tests, consults, anticipated discharge date/needs, education needs \\
Questions from patient/family: \\
\hline
\end{tabular}
\caption{Interprofessional bedside rounding checklist.}
\end{table}

\textbf{Abbreviations:} RN, registered nurse; PT, physical therapy; OT, occupational therapy; rx, prescription; NPO, nil per os; eval, evaluation.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1}
\caption{Interprofessional bedside rounding checklist.}
\end{figure}

Daily audits were performed by the charge nurse to assess the rates of participation. IBR was fully implemented on all the medicine teams at the start of the academic year in July 2013.

To measure the impact of IBR on nurse–physician teamwork, we used the teamwork climate items from the Safety Attitudes Questionnaire (SAQ) short form.\textsuperscript{13} The SAQ is a teamwork assessment tool scored on a 5-point Likert scale (1, strongly disagree; 3, neutral; 5, strongly agree).\textsuperscript{14} The SAQ has been shown to be reliable with known internal structure, criterion, and outcomes validity, and the teamwork climate items have been used in previous research regarding nurse–physician teamwork in a medical inpatient setting.\textsuperscript{15,16} Responses were solicited from 36 attendings, 73 residents, and 73 nurses before (May 2013) and 36 attendings, 72 residents, and 73 nurses after (October 2013) the intervention. To encourage participation in the project, surveys from physicians and nurses were submitted anonymously, and responses were not linked to demographic information such as age, sex, or years of experience.

Given their ordinal nature, the SAQ responses of strongly agree and agree were combined into “agree”, and the responses neutral, disagree, and strongly disagree were combined into “do not agree” for analysis. The number (percentage) of those who responded agree was reported by...
group for each SAQ item. Within-group and between-group survey responses were compared using Fischer's exact tests.

As an additional measurement of the effect of IBR on nurse–physician communication, the total number of pages to the medicine service pagers (adjusted for patient census) was collected over a 30-day period before and after implementation of IBR and assessed using a Wilcoxon rank sum test.

According to the policy activities that constitute research at the Mayo Clinic, this study met the criteria for QI activities exempt from ethics review.

Results
SAQ responses were available from all (100%) attendings and residents before and after IBR, along with those from 32 nurses (44%) pre-IBR and 14 nurses (19%) post-IBR (Table 1). Average participation in IBR, defined as occurring when the physician team and nurse met at the patient’s bedside to discuss the plan of care, across all four medicine services during the QI project was 58%.

Within-group comparisons showed that after the implementation of IBR, resident agreement significantly improved on SAQ item 1 (“Nurse input is well received in this area”, 62% vs 82%, \( P=0.01 \)). Between-group comparisons showed that prior to IBR, a significant difference existed between the nurses, residents, and attendings for all six SAQ items (Table 1), with nurses generally indicating lower SAQ responses than residents and attendings. Post-IBR, the differences in agreement between nurses, residents, and attendings remained significant only on SAQ item 2 (“In this clinical area, it is not difficult to speak up if I perceive a problem with patient care”, 64% vs 79% vs 94%, \( P=0.02 \)).

Analysis of pages to the medicine service pagers revealed that after the implementation of IBR, there was a trend toward decreased number of pages per patient per day (7.5 vs 6.9, \( P=0.08 \)).

Discussion
To our knowledge, this project is the first to assess the impact of IBR on nurse–physician teamwork in an internal medicine teaching unit. We found that the implementation of IBR led to improvement in several domains of teamwork between nurses and physicians. Our findings have implications for nursing and physician hospital administrators, as they attempt to improve interprofessional collaboration in inpatient medical units.

The positive effects of bedside interprofessional collaboration have been shown in other hospital practice settings such as obstetrics\(^1\) and the intensive care unit.\(^1\) As it relates to medical units specifically, our findings build upon the work of Sharma and Klocke,\(^3\) who evaluated the effect of IBR on a hospitalist unit and found similar improvement in perceptions of teamwork among nurses. In addition to teamwork perceptions, we also found a trend toward a reduction in page volumes to physicians by nurses, although this did not reach statistical significance. However, previous literature

Table 1: Attendings, residents, and nurses Safety Attitude Questionnaire responses before and after the implementation of interprofessional bedside rounds

| Teamwork item | Nurse Agree (%) | Resident Agree (%) | Attending Agree (%) | \( P \)-value* |
|---------------|-----------------|-------------------|--------------------|--------------|
| Pre-IBR       |                 |                   |                    |              |
| Item 1: Nurse input is well received in this area | 32 18 (56) | 73 45 (62) | 36 30 (83) | 0.03 |
| Post-IBR      | 14 10 (71)     | 72 59 (82)        | 36 30 (83)         | 0.63         |
| \( P \)-value* | 0.51            |                  | >0.99              |              |
| Item 2: In this clinical area, it is not difficult to speak up if I perceive a problem with patient care | 32 11 (34) | 73 54 (74) | 36 35 (97) | <0.0001 |
| Post-IBR      | 14 9 (64)      | 72 57 (79)        | 36 34 (94)         | 0.02         |
| \( P \)-value* | 0.10            |                  | >0.99              |              |
| Item 3: The physicians and nurses here work together as a well-coordinated team | 32 10 (31) | 73 43 (59) | 36 26 (72) | 0.003 |
| Post-IBR      | 14 7 (50)      | 72 47 (65)        | 36 28 (78)         | 0.15         |
| \( P \)-value* | 0.32            |                  | 0.79               |              |
| Item 4: Disagreements in this clinical area are resolved appropriately | 32 17 (53) | 73 50 (69) | 36 33 (94) | 0.0003 |
| Post-IBR      | 14 10 (71)     | 72 49 (69)        | 36 31 (86)         | 0.14         |
| \( P \)-value* | 0.34            |                  | >0.99              | 0.43         |
| Item 5: It is easy for personnel here to ask questions when there is something that they do not understand | 32 24 (75) | 73 51 (70) | 36 32 (91) | 0.04 |
| Post-IBR      | 14 13 (93)     | 72 56 (78)        | 36 32 (89)         | 0.27         |
| \( P \)-value* | 0.24            |                  | >0.99              |              |
| Item 6: I have the support I need from personnel to care for patients | 32 25 (78) | 73 50 (68) | 36 31 (91) | 0.03 |
| Post-IBR      | 14 11 (79)     | 72 58 (81)        | 36 34 (94)         | 0.13         |
| \( P \)-value* | >0.99           |                  | 0.13               | 0.67         |

Notes: Agree = strongly agree + agree; *Fischer's exact test.

Abbreviation: IBR, interprofessional bedside rounding.
has shown that the effect of interventions on communication practices can be complex and difficult to predict and should be a focus of future research.19

Baseline attitudinal discrepancies regarding teamwork existed between providers, with physicians giving higher ratings than nurses. Similar findings have been shown in previous research of medical16 and nonmedical units,20 and high baseline perceptions of teamwork by physicians may explain why we did not find a significant improvement in SAQ scores of attendings after implementation of IBR. The reason for the difference in teamwork perceptions is likely multifactorial and may, in part, be related to hierarchical differences between physicians and nurses in the decision-making process.21,22 Further research is required to better understand these discrepant perceptions.

While we have shown that IBR appears to have a positive impact on nurse–physician teamwork, our project has limitations. SAQ responses were not linked to demographic data and were submitted anonymously, and therefore, they could not be paired for analysis. Response rates from nursing staff were lower than from residents and attendings, which likely limited the power with which to detect a significant improvement in SAQ scores for that group. This difference in response rate may have been due to difference in survey administration methods, as physicians were surveyed electronically, while nursing staff provided paper surveys.

The participation rate in IBR was consistently lower than our predetermined goal, which brings into question its sustainability, but our rates are similar to those of previous studies on IBR.23 Currently, we are working to overcome this barrier by promoting the use of a white board in the patient’s room, which contains prompts and space to write similar information to that outlined in the checklist. It can be updated by the physician team or nursing staff to allow for asynchronous communication, when IBR is not possible. Future steps in this will aim to promote sustainability and generalizability to other units and hospitals.

Conclusion
In summary, improving physician–nurse collaboration through IBR can positively impact perceptions of teamwork. Further work is required to understand the impact of IBR on patient satisfaction and outcomes.

Acknowledgment
This work was presented in poster form at Minnesota American College of Physicians on November 8, 2013 and in oral form at National American College of Physicians on April 11, 2014.

Disclosure
The authors report no conflicts of interest in this work.

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