Evidenced has emerged over the last decade of the importance of the front line patient care team in improving quality and safety of patient care. Improving collaboration and workflow is thought to increase reliability of care delivery. One promising method to improve collaboration is the interdisciplinary ward round (IDR), whereby medical, nursing, and allied health staff attend ward rounds together. IDRs have been shown to reduce the average cost and length of hospital stay, although a recent systematic review found inconsistent improvements across studies. Using the term “interdisciplinary,” however, does not necessarily imply the inclusion of all disciplines necessary for patient care. The challenge of conducting interdisciplinary rounds is considerable in today’s busy clinical environment: health professionals who are spread across multiple locations within the hospital, and who have competing hospital responsibilities and priorities, must come together at the same time and for a set period each day. A survey with respondents from Australia, the United States, and Canada found that only 65% of rounds labelled “interdisciplinary” included a physician.

While IDRs are not new, structured IDRs involve the purposeful inclusion of all disciplinary groups relevant to a patient’s care, alongside a checklist tool to aid comprehensive but concise daily assessment of progress and treatment planning. Novel, structured IDR interventions have been tested recently in various settings, resulting in improved teamwork, hospital
performance, and patient outcomes in the US, including the Structured Interdisciplinary Bedside Round (SIBR) model.6,12

The aim of this study was to assess the impact of the new structure and the associated practice changes on interprofessional working and a set of key patient and hospital outcome measures. As part of the intervention, the hospital established an Acute Medical Unit (AMU) based on the Accountable Care Unit model.13

METHODS

Description of the Intervention

The AMU brought together 2 existing medical wards, a general medical ward and a 48-hour turnaround Medical Assessment Unit (MAU), into 1 geographical location with 26 beds. Prior to the merger, the MAU and general medical ward had separate and distinct cultures and workflows. The MAU was staffed with experienced nurses; nurses worked within a patient allocation model, the workload was shared, and relationships were collegial. In contrast, the medical ward was more typical of the remainder of the hospital: nurses had a heavy workload, managed a large group of longer-term complex patients, and they used a team-based nursing model of care in which senior nurses supervised junior staff. It was decided that because of the seniority of the MAU staff, they should be in charge of the combined AMU, and the patient allocation model of care would be used to facilitate SIBR.

Consultants, junior doctors, nurses, and allied health professionals (including a pharmacist, physiotherapist, occupational therapist, and social worker) were geographically aligned to the new ward, allowing them to participate as a team in daily structured ward rounds. Rounds are scheduled at the same time each day to enable family participation. The ward round is coordinated by a registrar or intern, with input from patient, family, nursing staff, pharmacy, allied health, and other doctors (intern, registrar, and consultant) based on the unit. The patient load is distributed between 2 rounds: 1 scheduled for 10 AM and the other for 11 AM each weekday.

Data Collection Strategy

The study was set in an AMU in a large tertiary care hospital in regional Australia and used a convergent parallel multimethod approach14 to evaluate the implementation and effect of SIBR in the AMU. The study population consisted of 32 clinicians employed at the study hospital: (1) the leadership team involved in the development and implementation of the intervention and (2) members of clinical staff who were part of the AMU team.

Qualitative Data

Qualitative measures consisted of semistructured interviews. We utilized multiple strategies to recruit interviewees, including a snowball technique, criterion sampling,15 and emergent sampling, so that we could seek the views of both the leadership team responsible for the implementation and “frontline” clinical staff whose daily work was directly affected by it. Everyone who was initially recruited agreed to be interviewed, and additional frontline staff asked to be interviewed once they realized that we were asking about how staff experienced the changes in practice.

The research team developed a semistructured interview guide based on an understanding of the merger of the 2 units as well as an understanding of changes in practice of the rounds (provided in Appendix 1). The questions were pilot tested on a separate unit and revised. Questions were structured into 5 topic areas: planning and implementation of AMU/SIBR model, changes in work practices because of the new model, team functioning, job satisfaction, and perceived impact of the new model on patients and families. All interviews were audio-recorded and transcribed verbatim for analysis.

Quantitative Data

Quantitative data were collected on patient outcome measures: length of stay (LOS), discharge date and time, mode of separation (including death), primary diagnostic category, total hospital stay cost and “clinical response calls,” and patient demographic data (age, gender, and Patient Clinical Complexity Level [PCCL]). The PCCL is a standard measure used in Australian public inpatient facilities and is calculated for each episode of care.16 It measures the cumulative effect of a patient’s complications and/or comorbidities and takes an integer value between 0 (no clinical complexity effect) and 4 (catastrophic clinical complexity effect).

Data regarding LOS, diagnosis (Australian Refined Diagnosis Related Groups [AR-DRG], version 7), discharge date, and mode of separation (including death) were obtained from the New South Wales Ministry of Health’s Health Information Exchange for patients discharged during the year prior to the intervention and the intervention through 1 year after the implementation of the intervention. The total hospital stay cost for these individuals was obtained from the local Health Service Organizational Performance Management unit. Inclusion criteria were inpatients aged over 15 years experiencing acute episodes of care; patients with a primary diagnostic category of mental diseases and disorders were excluded. LOS was calculated based on ward stay. AMU data were compared with the remaining hospital ward data (the control group). Data on “clinical response calls” per month per ward were also obtained for the 12 months prior to intervention and the 12 months of the intervention.

Analysis

Qualitative Analysis

Qualitative data analysis consisted of a hybrid form of textual analysis, combining inductive and deductive logics.17,18 Initially, 3 researchers (J.P., J.J., and R.C.W.) independently coded the interview data inductively to identify themes. Discrepancies were resolved through discussion until consensus was reached. Then, to further facilitate analysis, the researchers deductively imposed a matrix categorization, consisting of 4 a priori categories: context/conditions, practices/processes, professional interactions, and consequences.19,20 Additional a priori categories were used to sort the themes further in terms of experiences prior to, during, and following implementation of the intervention. To compare changes in those different time periods, we wanted to know what themes were related to implementation and whether those themes continued to be applicable to sustainability of the changes.
Quantitative analysis. Distribution of continuous data was examined by using the one-sample Kolmogorov-Smirnov test. We compared pre-SIBR (baseline) measures using the Student t test for normally distributed data, the Mann-Whitney U z test for nonparametric data (denoted as M-W U z), and χ² tests for categorical data. Changes in monthly “clinical response calls” between the AMU and the control wards over time were explored by using analysis of variance (ANOVA). Changes in LOS and cost of stay from the year prior to the intervention to the first year of the intervention were analyzed by using generalized linear models, which are a form of linear regression. Factors, or independent variables, included in the models were time period (before or during intervention), ward (AMU or control), an interaction term (time by ward), patient age, gender, primary diagnosis (major diagnostic categories of the AR-DRG version 7.0), and acuity (PCCL). The estimated marginal means for cost of stay for the 12-month period prior to the intervention and for the first 12 months of the intervention were produced. All statistical analyses were performed by using IBM SPSS version 21 (IBM Corp., Armonk, New York) and with alpha set at P < .05.

RESULTS
Qualitative Evaluation of the Intervention

Participants.
Three researchers (RCW, JP, and JJ) conducted in-person, semistructured interviews with 32 clinicians (9 male, 23 female) during a 3-day period. The duration of the interviews ranged from 19 minutes to 68 minutes. Participants consisted of 8 doctors, 18 nurses, 5 allied health professionals, and an administrator. Ten of the participants were involved in the leadership group that drove the planning and implementation of SIBR and the AMU.

Themes
Below, we present the most prominent themes to emerge from our analysis of the interviews. Each theme is a type of postintervention change perceived by all participants. We assigned these themes to 1 of 4 deductively imposed, theoretically driven categories (context and conditions of work, processes and practices, professional relationships, and consequences). In the context and conditions of work category, the most prominent theme was changes to the physical and cultural work environment, while in the processes and practices category, the most prominent theme was efficiency of workflow. In the professional relationships category, the most common theme was improved interprofessional communication, and in the consequences of change category, emphasis on person-centered care was the most prominent theme. Table 1 delineates the category, theme, and illustrative quotes (additional quotes are available in Supplemental Table 1 in the online version of this article).

Context and Conditions of Work
The physical and cultural work environment changed substantially with the intervention. Participants often expressed their understanding of the changes by reflecting on how things were different (for better or worse) between the AMU and places they had previously worked, or other parts of the hospital where they still worked, at the time of interview. In a positive sense, these differences primarily related to a greater level of organization and structure in the AMU. In a negative sense, some nurses perceived a loss of ownership of work and a loss of a collegial sense of belonging, which they had felt on a previous ward. Some staff also expressed concern about implementing a model that originated from another hospital and potential underresourcing. The interviews revealed that a further, unanticipated challenge for the nursing staff was to resolve an industrial relations problem: how to integrate a new rounding model without sacrificing hard-won conditions of work, such as designated and protected time for breaks (Australia has a more structured, unionized nursing workforce than in countries like the US; effort was made to synchronize SIBR with nursing breaks, but local agreements needed to be made about not taking a break in the middle of a round should the timing be delayed). However, leaders reported that by emphasizing the benefits of SIBR to the patient, they were successful in achieving greater flexibility and buy-in among staff.

Practices and Processes
Participants perceived postintervention work processes to be more efficient. A primary example was a near-universal approval of the time saved from not “chasing” other professionals now that they were predictably available on the ward. More timely decision-making was thought to result from this predicted availability and associated improvements in communication.

The SIBR enforced a workflow on all staff, who felt there was less flexibility to work autonomously (doctors) or according to patients’ needs (nurses). More junior staff expressed anxiety about delayed completion of discharge-related administrative tasks because of the midday completion of the round. Allied health professionals who had commitments in other areas of the hospital often faced a dilemma about how to prioritize SIBR attendance and activities on other wards. This was managed differently depending on the specific allied health profession and the individuals within that profession.

Professional Interactions
In terms of interprofessional dynamics on the AMU, the implementation of SIBR resulted in a shift in power between the doctors and the nurses. In the old ward, doctors largely controlled the timing of medical rounding processes. In the new AMU, doctors had to relinquish some control over the timing of personal workflow to comply with the requirements of SIBR. Furthermore, there was evidence that this had some impact on traditional hierarchical models of communication and created a more level playing field, as nonmedical professionals felt more empowered to voice their thoughts during and outside of rounds.

The rounds provided much greater visibility of the “big picture” and each profession’s role within it; this allowed each clinician to adjust their work to fit in and take account of others. The process was not instantaneous, and trust developed over...
TABLE 1. Category, Theme, and Illustrative Quotes

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>THEME</th>
<th>ILLUSTRATIVE QUOTES</th>
</tr>
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<tbody>
<tr>
<td>Conditions and context of work</td>
<td>Greater level of organisation and structure post-implementation</td>
<td>“I previously worked in rehab and it was a very stressful area and a lot that was — nothing was organised or structured. So it’s a big relief for me to come onto a ward where those things are available.” (Admin, Interview #23)</td>
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<td></td>
<td>Perceived loss of ownership and sense of belonging post-intervention</td>
<td>“We were not happy … because we’re not prepared to join them … we didn’t have prior get together or meet these people that we are going to work with.” (Admin, Interview #23)</td>
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<td></td>
<td>Implementing a model from elsewhere</td>
<td>“[Emory], for instance, has two consultants on for that same number of patients. Two consultants would be great. That would make it a lot easier …” (Leader, Interview #1)</td>
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<td></td>
<td>Potential under resourcing post-intervention</td>
<td>“One of the logistical difficulties [is that] we weren’t set up, so we had to do ad hoc projector and whatnot. [We didn’t have] that equipment - I think because of the short timeframe … The acquisition of equipment … involves dollars and cents.” (Leader, Interview #12)</td>
</tr>
<tr>
<td></td>
<td>Maintaining conditions of work post-intervention</td>
<td>“The other thing was lining it up with the nursing breaks, so that’s one of the big differences compared with America; we’ve got a much more structured, unionised nursing workforce, so we had to fully respect their ability to have their breaks. (Doctor, Interview #21)”</td>
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<tr>
<td></td>
<td>Staff were accepting when changes were seen to benefit the patient</td>
<td>“(after implementation) the ward had started to get to the point where people said ‘I’ll have my break to fit in with the ward round.’” (Doctor, Interview #21).</td>
</tr>
<tr>
<td>Practices and processes</td>
<td>Improved efficiency post-intervention</td>
<td>“[you spend] less time chasing people and [get] very clear directions [about the plan for the patient]!” (Doctor, Interview #23)</td>
</tr>
<tr>
<td></td>
<td>Less flexibility and autonomy post-intervention</td>
<td>“Nothing stopped the SIBR. It was like the train.” (Nurse, Interview #19)</td>
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<td></td>
<td>SIBR had priority over other administrative tasks</td>
<td>“You’ve got a couple of hours. You’ve got to do the whole lot, plus do your pills, your washes and all the other work kind of thing. Sometimes still the permanent staff still have trouble getting their work done around SIBR.” (Nurse, Interview #11)</td>
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<tr>
<td></td>
<td>Allied health professionals had to meet other hospital commitments</td>
<td>“Now I’m far less flexible because I know that I have to be here between 10:00 and 12:00 whereas before I could say well I know there’s three hours work here, I’ll come and do it in the afternoon…” (Allied Health, Interview #13)</td>
</tr>
<tr>
<td>Professional interactions</td>
<td>Improved interprofessional communication post-intervention</td>
<td>“everyone is there at the same time on the same page and you get a really good chance to be heard by people from other disciplines, what your concerns are and their specialty … I think the relationship between the disciplines [now] is really, really good.” (Nurse, Interview #14)</td>
</tr>
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<td></td>
<td>Improved interprofessional trust postintervention</td>
<td>“…it’s been great having … the pharmacist there. He’ll pick up on things that as juniors we haven’t got the knowledge or the nous to pick up on … it makes life easier.” (Doctor, Interview #8)</td>
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<tr>
<td></td>
<td>Clinicians adjusted their work to fit in post-intervention</td>
<td>“I think it’s got advantages not necessarily for the [senior doctors] at all, that most of the advantages are in fact for the patient, the nursing staff and the junior staff. [As a senior doctor] you’ve got to change your roster, you’ve got to change the way you used to do business.” (Leader, Interview #21)</td>
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<td></td>
<td>Power shifted to a more level playing field post-intervention</td>
<td>“I think sometimes in some hospital systems you can get this is the doctors, this the nurses, the doctor will say what happens and the nurse doesn’t question, but this is more a case of we’re all working together for the patient. It’s not just doctors and nurses, it’s allied health, it’s everyone; it’s everyone together.” (Nurse, Interview #9)</td>
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<td></td>
<td>Poorer interdepartmental relationships</td>
<td>“So basically it’s meant that at 7:00 in the morning, the pharmacist comes here first, and that they are committed to those two wards until 1:00, and then at 1:00 that person goes to the dispensary. Now, that’s meant elsewhere in the hospital that that slightly reduced pharmaceutical support for some other parts of the hospital.” (Doctor, Interview #23)</td>
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Continued on page 315

a period of weeks. Better communication meant fewer misunderstandings, and workload dropped.

The participation of allied health professionals in the round enhanced clinician interprofessional skills and knowledge. The more inclusive clinician interprofessional skills and knowledge. The more inclusive clinician approach facilitated greater trust between clinical disciplines and a development of increased confidence among nursing, allied health, and administrative professionals.

In contrast to the positive impacts of the new model of care on communication and relationships within the AMU, interdepartmental relationships were seen to have suffered. The processes and practices of the new AMU are different to those in the other hospital departments, resulting in some isolation of the unit and difficulties interacting with other areas of the hospital. For example, the trade-offs that allied health professionals made to participate in SIBR often came at the expense of other units or departments.

Consequences

All interviewees lauded the benefits of the SIBR intervention for patients. Patients were perceived to be better informed and more respected, and they benefited from greater perceived timeliness of treatment and discharge, easier access to doctors, better continuity of treatment and outcomes, improved nurse knowledge of their circumstances, and fewer gaps in their care. Clinicians spoke directly to the patient during SIBR, rather than consulting with professional colleagues over the patient’s head. Some staff felt that doctors were now thinking of patients as “people” rather than “a set of symptoms.” Nurses discovered that informed patients are easier to manage.

Staff members were prepared to compromise on their own needs in the interests of the patient. The emphasis on the patient during rounds resulted in improved advocacy behaviors...
of clinicians. The nurses became more empowered and able to show greater initiative. Families appeared to find it much easier to access the doctors and obtain information about the patient, resulting in less distress and a greater sense of control and trust in the process.

Quantitative Evaluation of the Intervention

**Hospital Outcomes**
In the 12 months prior to the intervention, patients in the AMU were significantly older, more likely to be male, had greater complexity/comorbidity, and had longer LOS than the control wards (P<.001; see Table 2). However, there were no significant differences in cost of care at baseline (P=.43).

Patient demographics did not change over time within either the AMU or control wards. However, there were significant increases in Patient Clinical Complexity Level (PCCL) ratings for both the AMU (44.7% to 40.3%; P<0.05) and the control wards (65.2% to 61.6%; P<.001). There was not a statistically significant shift over time in median LoS on the ward prior to (2.16 days, IQR 3.07) and during SIBR in the AMU (2.15 days; IQR 3.28), while LoS increased in the control (pre-SIBR 1.67, 2.34; during SIBR 1.73, 2.40; M-W U z = -2.46, P = .014). Mortality rates were stable across time for both the AMU (pre-SIBR 2.6% [95% confidence interval [CI], 1.9-3.5]); during SIBR 2.8% [95% CI, 2.1-3.7]) and the control (pre-SIBR 1.3% [95% CI, 1.0-1.5]; during SIBR 1.2% [95% CI, 1.0-1.4]).

The total number of “clinical response calls” or “flags” per month dropped significantly from pre-SIBR to during SIBR for the AMU from a mean of 63.1 (standard deviation 15.1) to 31.5 (10.8), but remained relatively stable in the control (pre-SIBR 72.5 [17.6]; during SIBR 74.0 [28.3]), and this difference was statistically significant (F (1,44) = 9.03; P = .004). There was no change in monthly “red flags” or “rapid response calls” over time (AMU: 10.5 [3.6] to 9.1 [4.7]; control: 40.3 [11.7] to 41.8 [10.8]). The change in total “clinical response calls” over time was attributable to the “yellow flags” or the decline in “calls for clinical review” in the AMU (from 52.6 [13.5] to 22.4 [9.2]). The average monthly “yellow flags” remained stable in the control (pre-SIBR 32.2 [11.6]; during SIBR 32.3 [22.4]). The AMU and the control wards differed significantly in how the number of monthly “calls for clinical review” changed from pre-SIBR to during SIBR (F (1,44)= 12.18; P = .001).

The 2 main outcome measures, LOS and costs, were analyzed to determine whether changes over time differed between the AMU and the control wards after accounting for age, gender, and PCCL. There was no statistically significant difference between the AMU and control wards in terms of changes in LOS over time (Wald $\chi^2 = 1.05$; degrees of freedom [df] = 1; P = .31).
There was a statistically significant interaction for cost of stay, indicating that ward types differed in how they changed over time (with a drop in cost over time observed in the AMU and an increase observed in the control) (Wald $\chi^2 = 6.34; df = 1; P = .012$.

**DISCUSSION**

We report on the implementation of an AMU model of care, including the reorganization of a nursing unit, implementation of IDR, and geographical localization. Our study design allowed a more comprehensive assessment of the implementation of system redesign to include provider perceptions and clinical outcomes.

The 2 very different cultures of the old wards that were combined into the AMU, as well as the fact that the teams had not previously worked together, made the merger of the 2 wards difficult. Historically, the 2 teams had worked in very different ways, and this created barriers to implementation. The SIBR also demanded new ways of working closely with other disciplines, which disrupted older clinical cultures and relationships. While organizational culture is often discussed, and even measured, the full impact of cultural factors when making workplace changes is frequently underestimated. The development of a new culture takes time, and it can lag organizational structural changes by months or even years. As our interviewees expressed, often emotionally, there was a sense of loss during the merger of the 2 units. While this is a potential consequence of any large organizational change, it could be addressed during the planning stages, prior to implementation, by acknowledging and perhaps honoring what is being left behind. It is safe to assume that future units implementing the rounding intervention will not fully realize commensurate levels of culture change until well after the structural and process changes are finalized, and only then if explicit effort is made to engender cultural change.

Overall, however, the interviewees perceived that the SIBR intervention led to improved teamwork and team functioning. These improvements were thought to benefit task performance and patient safety. Our study is consistent with other research in the literature that reported that greater staff empowerment and commitment is associated with interdisciplinary patient care interventions in front line caregiving teams. The perception of a more equal nurse-physician relationship resulted in improved job satisfaction, better interprofessional relationships, and perceived improvements in patient care. A flatter power gradient across professions and increased interdisciplinary teamwork has been shown to be associated with improved patient outcomes.

Changes to clinician workflow can significantly impact the introduction of new models of care. A mandated time each day for structured rounds meant less flexibility in workflow for clinicians and made greater demands on their time management and communication skills. Furthermore, the need for human resource negotiations with nurse representatives was an unexpected component of successfully introducing the changes to workflow. Once the benefits of saved time and better communication became evident, changes to workflow were generally accepted. These challenges can be managed if stakeholders are engaged and supportive of the changes.

Finally, our findings emphasize the importance of combining qualitative and quantitative data when evaluating an intervention. In this case, the qualitative outcomes that include “intangible” positive effects, such as cultural change and improved staff understanding of one another’s roles, might encourage us to continue with the SIBR intervention, which would allow more time to see if the trend of reduced LOS identified in the statistical analysis would translate to a significant effect over time.

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**TABLE 2. Intervention Patient and Economic Outcomes**

<table>
<thead>
<tr>
<th>Patient Outcomes</th>
<th>AMU</th>
<th>% (n)</th>
<th>N</th>
<th>% (n)</th>
<th>Control</th>
<th>% (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCCL rating: No complications/comorbidity</td>
<td>AMU</td>
<td>44.7 (693)</td>
<td>1,551</td>
<td>40.3 (666)</td>
<td>Control</td>
<td>61.6 (4,805)</td>
</tr>
<tr>
<td>Ward LoS in days</td>
<td>AMU</td>
<td>2.16 (3.07)</td>
<td>2,303</td>
<td>2.15 (2.28)</td>
<td>Control</td>
<td>1.67 (2.34)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Economic Outcome</th>
<th>AMU</th>
<th>% (n)</th>
<th>Control</th>
<th>% (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs $K</td>
<td>AMU</td>
<td>4.94 (6.89)</td>
<td>1,551</td>
<td>4.64 (6.00)</td>
</tr>
</tbody>
</table>

| Adjusted costs $K | AMU | 6.18 (0.46) | 1,551 | 4.53 (0.48) | Control | 9.70 (0.22) |

Data are based on hospital stays, with the exception of LoS which is based on ward level stays.

*adjusted costs are estimated marginal means adjusting for patient age, gender, PCCL and primary diagnosis; * indicates statistically significant interaction between time and group (intervention vs control wards) at $P < .05$.

Control = remaining hospital wards. Abbreviations: AMU, Acute Medical Unit; IDR, interquartile range; LoS, length of stay; PCCL, Patient Clinical Complexity Level: 0 = no complication or comorbidity; 1 = minor; 2 = moderate; 3 = severe; 4 = catastrophic complication or comorbidity; SE, Standard Error; Costs are in AUD.
We are unable to identify which aspects of the intervention led to the greatest impact on our outcomes. A recent study found that interdisciplinary rounds had no impact on patients’ perceptions of shared decision-making or care satisfaction.27 Although our findings indicated many potential benefits for patients, we were not able to interview patients or their carers to confirm these findings. In addition, we do not have any patient-centered outcomes, which would be important to consider in future work. Although our data on clinical response calls might be seen as a proxy for adverse events, we do not have data on adverse events or errors, and these are important to consider in future work. Finally, our findings are based on data from a single institution.

CONCLUSIONS
While there were some criticisms, participants expressed overwhelmingly positive reactions to the SIBR. The biggest reported benefit was perceived improved communication and understanding between and within the clinical professions, and between clinicians and patients. Improved communication was perceived to have fostered improved teamwork and team functioning, with most respondents feeling that they were a valued part of the new team. Improved teamwork was thought to contribute to improved task performance and led interviewees to perceive a higher level of patient safety. This research highlights the need for multimethod evaluations that address contextual factors as well as clinical outcomes.

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