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Why isn’t ‘time out’ being implemented? An exploratory study

Brigid M Gillespie,1 Wendy Chaboyer,2 Marianne Wallis,3 Clare Fenwick1

ABSTRACT

Background While there has been much discussion extolling the virtues of using ‘time out’ as a means of preventing the potential for sentinel events, to date there has been little examination of the issues that impact on clinicians’ uptake of ‘time out’ in operating-room settings.

Aim This study sought to methodically identify implementation and practice issues associated with the introduction and ongoing use of a ‘time out’ protocol in a large healthcare organisation.

Methods Sixteen participants were interviewed and included surgeons, anaesthetists, nurse managers and nurses who worked at the clinical interface. Textual data were analysed using a grounded theory approach, identifying subcategories to illustrate causal relationships to the category.

Results The category ‘ambivalent compliance with “time out”’ was the central idea that was recognised by events and behaviours that surrounded the introduction of “time out.” Subcategories included haphazard implementation of time out, hierarchical team culture and tribal affiliations of members, and clashing clinical priorities make it difficult to incorporate “time out” into practice, and led to ‘ambivalent compliance.’

Conclusion There is little doubt that using a ‘time out’ protocol in the operating room allows team members to share explicit confirmation of safety-related details. However, when introducing patient safety initiatives into practice, recognising compliance issues is an important first step towards identifying ways in which to address them.

Approximately 234 million operations are performed around the world every year.1 The delivery of safe patient care during the perioperative phase is crucial to minimise the risk of adverse events. Adverse events during surgical procedures occur in 3–22% of patients, and many of these are entirely preventable.2 Communication failures are recognised as the most prevalent factor underlying adverse events.3 In Australia, about 50% of adverse events in Australian hospitals occur as a result of communication failures between healthcare professionals, in particular, nurses and doctors.4 The consequences of communication failures in surgery are evident in sentinel events that culminate in wrong site/side surgery. Recent research has shown that in the OR, information may be inaccurate or too late, or does not reach the individuals who need to know, leaving issues unresolved until they become critical.5 In response to this increasing problem, there has been strong international endorsement of prebriefing strategies such as using ‘time out’ in the OR.6 7 ‘Time out’ briefings are intended to establish a forum for open and interactive communication; emphasise the importance of questions and critique; and cover pertinent safety and operational issues.5 ‘Time out’ involves a sequenced protocol, using a checklist format that allows team members to share their knowledge of the case and to resolve knowledge gaps in relation to patient and procedural information (ie, identify patient, consent, mark site, final check). Using a checklist to systematically brief all team members (ie, surgeon, anaesthetist, nurse and technician) ensures that nothing is forgotten and takes approximately 1–5 min prior to anaesthetic induction. US researchers6 9 found that the ‘time out’ protocol increased explicit confirmation of safety-related details such as patients’ allergies and the availability of blood products by 50%. Additionally, ‘time out’ improved teamwork and nursing retention and prompted earlier reporting of equipment issues and wrong site/wrong surgical procedures, ultimately resulting in fewer clinical incidents.9–11

Nevertheless, clinicians’ willingness to change behaviour may influence the successful introduction and subsequent uptake of structured communication strategies, such as ‘time out.’ The literature is replete with discussion of the utility of ‘time out’ as a means of averting the potential for sentinel events; however, there has been little exploration of the issues that impact on end-user uptake of ‘time out’ in OR settings. Additionally, implications associated with the introduction and sustained use of ‘time out’ in clinical practice in large healthcare organisations have not been examined. Findings reported in this paper were part of a larger study which examined teamwork and communication practices in the OR. This study sought to systematically identify implementation and practice issues associated with the introduction and ongoing use of a ‘time out’ protocol.

METHODS

Research setting

The research setting was an OR department in a large metropolitan hospital in southern Queensland, Australia. Following ethics approval from the hospital and university, consent was obtained from a purposive sample of doctors, nurse managers and clinical nurses who practised across various surgical specialities which included general, ophthalmology, vascular, gynaecology, orthopaedic, urology and neurosurgery.

Data collection

Participants were selected purposively to conform to maximum variation sampling12 to ensure inclusion of all key stakeholders, and the consequent representativeness of the sample. All interview
participants were current employees of the organisation during implementation of ‘timeout.’ Hence, the sample was homogenous in this respect. Sample heterogeneity was evident in the diversity of relationships individuals had to ‘timeout.’ Individual and groups interviews were conducted with physicians, nurse managers and OR nurses who worked at the clinical interface. Eight interviews were conducted with a total of 16 participants. Of these, four individual interviews were conducted with physicians, while four group interviews were conducted with nurse managers and clinical nurses who worked across various surgical subspecialties. Semistructured interviews using a collection of issues based around ‘timeout’ and communication explored wider organisational and end-user perspectives of ‘timeout.’ Interviews lasted 45–60 min and were audiotaped. Data saturation was evident when no new information was forthcoming.

**Data analysis**

Data were analysed using inductive and deductive approaches underpinned by grounded theory methods as described by Strauss and Corbin.13 Textual data were analysed to illustrate causal relationships between subcategories and the overarching category.13 The category ‘ambivalent compliance with timeout’ emerged inductively. This category is described in connection with the intervention conditions that give rise to it; contextual conditions that relate to situations in which the category is embedded; the actions/interactions by which it is managed; and the consequences of those actions.15 The subcategories, which acted as causal conditions, were analysed deductively to examine the features (ie, intervening conditions, contextual conditions, actions/interactions and their consequences) of the category, ‘ambivalent compliance’, that emerged inductively.

**RESULTS**

In total, 16 participants were interviewed, including four physicians, three nurse managers and nine registered nurses. Analysis of the data identified the category ‘ambivalent compliance with “timeout”’. Ambivalent compliance was expressed in the diverse opinions and behaviours of participants to the introduction of the ‘timeout’ policy. While ‘timeout’ was compulsory, support for, and participation in, this activity varied among physicians in particular. Compliance was influenced by the ways in which the organisation introduced the change in policy, participants’ willingness and response to this change and the actions that occurred as a result. Subcategories included haphazard implementation of timeout, hierarchical team culture and tribal affiliations of members, and clashing clinical priorities make it difficult to incorporate ‘timeout’ into practice, and led to ‘ambivalent compliance.’ Table 1 details the connection between these three subcategories and the category, ‘ambivalent compliance’ in relation to intervening conditions, contextual conditions, actions and interactions, and their consequences.

| Table 1 Subcategories that influenced ‘ambivalent compliance with time out’ |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| **Subcategory**              | **Category**                | **Intervening conditions**   | **Contextual conditions**   | **Actions/interactions**     | **Consequences**            |
| Haphazard implementation of ‘time out’ | ‘Ambivalent compliance with ‘time out’’ | Organisational culture | Funding and resource limitations | Implementation of ‘time out’ driven by nurse managers | ‘Time out’ initiative not supported by all physician stakeholders |
| Hierarchical team culture and tribal affiliations of members | Departmental culture | Team instability & lack of familiarity | Team instability & lack of familiarity | Divergent interpretation of ‘time out’ policy by key stakeholders | Interprofessional dissonance |
| Clashing clinical priorities make it difficult to incorporate ‘time out’ into practice | Departmental culture | Lack of clinical experience | Ineffective team communication | Not implemented by physicians | Vital information not passed on |

**Ambivalent compliance with ‘time out’**

The first subcategory, haphazard implementation of timeout, was potentiated by intervening conditions such as the organisation’s bureaucratic approach and limited deployment of resources needed to support the introduction of a new clinical protocol. Contextual conditions, such as a lack of clarity and agreement with protocol specifics, and inadequate executive leadership primarily, resulted in reduced ownership and acceptance of the protocol by physicians. ‘Time out’ was difficult to ‘sell’ to physicians, because they had received little education or inservice about it; moreover, it was introduced prior to consultation with senior physicians. It was challenging for senior physicians whose role it was to enforce the protocol among professional peers, as they did not necessarily agree with it, albeit this protocol was endorsed by the College of Surgeons. In an attempt to remedy this, responsibility for protocol implementation was devolved to senior nurse managers. Consequently, while the introduction of timeout conceivably had the greatest impact on physicians’ practice, its implementation was neither initiated nor whole-heartedly supported by them.

Hierarchical team culture and tribal affiliations of members, the second subcategory, was accentuated by intervening conditions such as departmental culture, uniprofessional identification and team history. Contextual conditions, such as team instability and reduced cohesion, lack of leadership and physician resistance, created contention over when and by whom the ‘timeout’ check should be completed. In order to resolve these
problems, nurses often initiated ‘time out’ when the physicians would not. This occurred despite the stipulation that it be instigated by the physicians when the ‘time out’ protocol was first introduced. ‘Time out’ was occasionally performed by nursing staff at a time not suited to the physician, and contributed to resistance to the check being done at all. These actions culminated in interdisciplinary dissension, ‘time out’ being performed inconsistently, a ‘silo’ mentality, miscommunication and compromised patient safety.

The third subcategory, clashing clinical priorities make it difficult to incorporate ‘time out’ into practice, was intensified by intervening conditions such as departmental culture and the amount of clinical experience participants possessed. Contextual conditions, such as conflicting priorities, staff shortages, increased workloads and inexperienced staff, contributed to ‘time out’ being used inconsistently. A tenuous balance existed between the imperative to perform ‘time out’ during the most demanding preparatory period when there was a multitude of tasks to perform—all of which had equal priority. Departmental expectations to maintain efficiencies and patient turnaround were perceived as unrealistic because of nursing staff shortages. Attempts by nurses to manage these problems were evident in ‘time out’ being performed inconsistently or not at all. Consequently, nursing staff stress levels increased, and patient safety was compromised.

Table 2 defines each subcategory and provides quotes from participants.

**DISCUSSION**

Our findings suggest that surgical teams’ willingness to use ‘time out’ was influenced by the complex interplay of organisational, departmental and individual factors. For instance, at the organisational level, the identified lack of leadership meant that key enablers were not included or even consulted vis-à-vis the implementation of the ‘timeout’ policy. Organisational implementation of ‘timeout’ needs to be owned and driven by senior physicians—rather than by senior nurses, as was the case in this particular organisation. Conceivably, garnering physicians’ support by actively involving them in the process of policy design prior to its implementation may have contributed to ensuring the sustained adoption of ‘time out’ among physicians. A whole-of-organisation approach and the emergence of credible ‘opinion leaders’ who are seen as influential in effecting changes in clinical practice serve to inform quality in healthcare.14 15 In planning such an initiative, there must be an understanding of the subculture of a clinical service, and physicians who are willing to champion the change need to be included.

Sentinel events are very rare, and the suggestion of committing errors is abhorrent, given that the culture of surgery dictates that physicians must display control and certitude.16 The culture of surgery is reinforced by a medical model, which lauds autonomy and individualism, and proposes that error may be reduced by similar values of ‘heroic endeavour’.17 Our findings concur with previous research which described the complexity of introducing prebriefing strategies into clinical practice because interdisciplinary communication is imbued by conflicting professional identities of members.5 Team members’ different role focus influence what is communicated and when, and to whom it is communicated. Interestingly, this study has also identified that responsibility for performing ‘timeout’ was ostensibly devolved to nursing staff who were compelled to complete the check—albeit sans physician representation. Plausibly, such situations have the potential to set up conflict
between physicians and nurses—and, in this study, contributed to sporadic usage among physicians.

Our findings have identified the impact of time pressures and workload on the team’s ability to perform ‘time out’—and still maintain patient safety. Significantly, the preoperative start-up period is the most crucial time because there are multiple procedures, all of which take precedence—a situation that heightens the risk of errors. In relation to the timing of ‘timeout,’ our study has emphasised the resultant tensions that nursing staff experienced due to competing priorities—that is, the need to prepare for a surgical case while concurrently concentrating on a crucial safety check. In some instances, as a result of time and personnel constraints, study participants performed ‘timeout’ inconsistently, or not at all. Clearly, if ‘time out’ is to be effective in reducing the potential for errors in OR, then its guidelines must be followed. In Queensland public hospitals, there were 31 cases of procedures involving the wrong patient or body part reported during the period 2006/2007. In all instances, the team was responsible for the error.

CONCLUSION
Study findings have brought into sharper focus salient issues that must be considered within healthcare organisations when implementing patient safety strategies such as ‘time out.’ This study has advanced our understanding of the forces that lead to ambivalence, and consequently mitigate against compliance with ‘time out’ in clinical practice. Clearly, the challenges associated with achieving high compliance rates remain problematic despite ‘timeout’ being mandated in organisational policy. Research to explore the value of surgical time outs with associated patient outcome, teamwork coordination and job satisfaction among surgical teams would be timely and useful.

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Competing interests None.

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