Developing observational measures of performance in surgical teams

A N Healey, S Undre, C A Vincent

Team performance is increasingly recognised as an essential foundation of good surgical care and a determinant of good surgical outcome. To understand team performance and to develop team training, reliable and valid measures of team performance are necessary. Currently there is no firm consensus on how to measure teamwork, partly because of a lack of empirical data to validate measures. The input–process–output model provides a framework for surgical team studies. Objective observational measures are needed in surgery as a basis for interdisciplinary team assessment and training. The “observational teamwork assessment for surgery” (OTAS) tool assesses two facets of the surgical process. Observer 1 monitors specific tasks carried out by team members, under the categories patient, environment, equipment, provisions, and communications. Observer 2 uses a behavioural observation scale to rate behaviour for the three surgical phases (pre-operative, operative, and post-operative) with components of teamwork: cooperation, leadership, coordination, awareness, and communication. Illustrative data from an initial series of 50 cases is presented here. The OTAS tool enables two independent observers, a surgeon and psychologist, to record detailed information both on what the theatre team does and how they do it, and has the potential to identify constraints on performance that might relate to surgical outcome.

The performance of teams in complex systems is fundamental to safe and efficient work in high risk environments. Surprisingly, research and development of interdisciplinary teamwork in surgery is comparatively scarce, despite the need to improve the quality and safety of surgery. The theory and methods of team assessment developed elsewhere provide a valuable foundation for research on the surgical teams. However, teamwork assessments developed in one domain may not be immediately transferable to another. Surgical teams operate in a unique and complex environment, and the assessment of surgical teams must take account of that setting.

Healthcare teams have been examined from a number of different perspectives. Team assessment has, for instance, addressed the functional roles of doctors and nurses, the effects of leadership style in surgical teams, and the specific impact of anaesthetists on team performance. Communication has been assessed in UK National Health Service nursing teams, medical students, operating room staff, and intensive care unit staff. Other studies have surveyed attitudes of medical staff to error and stress, and identified discrepant attitudes toward safety between nurses and physicians in intensive care units. Research has also focused on the team process, examining, for example, procedural deviations and errors in neonatal cardiac surgery. These studies have generally confined their investigation to particular aspects of team performance, suggesting that a full understanding of healthcare teams will require investigation from several different perspectives.

There is a need for in depth analysis of all aspects of the performance of surgical teams, but particularly for observational studies. Ideally, an observational assessment of team performance in surgery would be based on a theoretical model, or at least on a precise specification of tasks. Unfortunately, there is no clear specification of the precise team behaviours required for even the most basic intra- or inter-disciplinary teamwork, although it is clear that the process has many routine elements. The observation and measurement of routine process is a useful foundation for studying interdisciplinary teamwork, and provides a basis for assessing more subtle behaviours and development of a formal validated assessment method.

The aim of this paper is to provide a description, explanation, and discussion of the theoretical and practical issues of developing observational measures of team performance in surgery. We begin by proposing a model of team performance as a prelude to discussing measurement issues.

**A MODEL OF SURGICAL TEAM PERFORMANCE**

The input–process–output model of team performance (fig 1), established in aviation and the UK health service, and prominent in team theory literature provides a useful framework for studying surgical teams. The model permits predictions and hypotheses about the relationships between team factors and their effect on team performance. A surgical team has specific tasks and objectives, composition,
structure, conditions of work, human and technological resources and competencies, collectively termed as input factors. The surgical team process involves a set of complex interactions amongst team members, their technology, and their patients. Those interactions involve members carrying out planned tasks and responding to unexpected clinical events. Various social, cultural, political, and ergonomic factors also affect team performance. These factors operate at the psychological level in terms of the knowledge, skills, beliefs, expectations, understanding, and attitudes of individuals, which in turn affects their behaviour, cooperation, and communication. In short, a hierarchy of interrelated factors affects team performance, some intrinsic and some extrinsic to the team.

METHODS OF MEASURING TEAM PERFORMANCE
There is no firm consensus on how to measure teamwork, partly owing to the lack of empirical data to validate measures and because different teams require different types of assessment. Tesluk et al. and Annett provide useful tabulations of the main methods of assessing teams, which are questionnaires/surveys, observations, interviews, and archival data. Observational measures of tasks and behaviours are a common form of team assessment, although they cannot reveal all relevant facets of team performance. Cognitive processes may be inferred from questionnaires or observation; constructs include team orientation, team cohesion, team affective tone, team climate, team role selfperception and team mental models. A thorough assessment of team performance in the surgical process would ideally comprise a combination of data from multiple sources, addressing all disciplines and their inter- and intra-relations, supported by both quantitative and qualitative data. The need for objective observational measures is paramount, however, particularly in surgery, where a focus on process by observation may provide a basis for inter-disciplinary team assessment and training.

DEVELOPING OBSERVATIONAL MEASURES OF TEAM PERFORMANCE IN SURGERY
Specifying tasks as a basis for assessing team performance
Tasks and their management form the basis of many observational assessments (for example, the TARGETS methodology), as the behaviours required of a team depend upon them. Tasks need to be considered in context and to be organised with respect to that context, not least for practicality of data collection; the first step is to specify the beginning and end points of the process.

Given that surgical teams operate within a larger organisational system, the definition of team process is somewhat arbitrary. However, it is common to refer to three phases of surgical process: preoperative, intra-operative, and postoperative. The preoperative phase accounts for preparation and planning and the process that leads to preparation for the operation. The intra-operative phase starts from the point of incision to the point of closure, and the postoperative phase starts from the point of closure to the recovery transfer. Each phase may be further divided by stages, defined in Table 1.

The next step in developing task measures is to define the objectives of each stage; categorising tasks as to whether they concern categories of patient, environment, equipment, or information transfer (Table 2 shows possible categories to assess). A list of subsidiary goals and tasks within each category then follows (Fig 2 shows an example of tasks to be checked on spreadsheet format). A successful transition from one stage to another will depend on the completion of tasks in preceding stages.

The basic tasks carried out by surgical teams vary between operations and are seldom clearly defined and specified. A starting point is to refer to guidelines and best practices outlined by each disciplinary group. There are a number of sources of guidance and information on operating room procedures when drawing up the task list for observational measures. The UK Department of Health Modernisation
fails to detect or correct an individual’s error it becomes a team error. An observational team performance assessment should focus on tasks that are essential to team process, regardless of whether those tasks can be completed by one individual or by more than one.

Specifying teamwork behaviours as independent measures of team performance

The completion of tasks, while necessary for effective team performance in surgery, does not completely capture the quality and efficacy of the team’s work. Team measures in other areas have also sought to capture behaviours such as communication, co-operation, leadership, and other aspects characteristic of highly performing teams.

### Table 1: The structure of OTAS is determined by transitions from one stage or phase of the surgical process to another. It only considers the process of multidisciplinary teamwork on the day of an operation

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Observer 1</th>
<th>Observer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preop planning and preparation</td>
<td>Patient sent for anaesthesia (AS)</td>
<td>Patient setup to operation readiness</td>
<td>Team environment tasks and measures</td>
</tr>
<tr>
<td>Opening/access to contact of target organ</td>
<td>Operation specific procedures</td>
<td>From preparation to close to closure complete</td>
<td>Team behavioural event scales</td>
</tr>
<tr>
<td>Anaesthetic reversal to exit</td>
<td>Recovery and transfer</td>
<td>Feedback: selfassessment</td>
<td>Team behaviour summary</td>
</tr>
</tbody>
</table>

### Table 2: Data acquisition categories to observer 1 and observer 2 in OTAS

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task checks: patient, equipment, provisions and communications</td>
<td>Team environment tasks and measures</td>
</tr>
<tr>
<td>Team composition record</td>
<td>Team behavioural event analysis</td>
</tr>
<tr>
<td>Patient condition record</td>
<td>Team behaviour summary</td>
</tr>
<tr>
<td>Critical incidents record</td>
<td>Stage transition times</td>
</tr>
</tbody>
</table>
There are numerous models of teamwork, which vary in the behaviours defined, depending on the type of work, goals, tasks, and functions of the teams.\textsuperscript{10} Dickinson and McIntyre\textsuperscript{11} proposed a generalised model of teamwork derived from a review of the team literature.\textsuperscript{11} Their model is consistent with an input–process–output system of team performance and therefore particularly suitable for application to surgery. Their model has the following dimensions:

- Team orientation accounts for the attitudes and cohesion of the team.
- Team leadership refers to provision of direction, assertiveness, and support among team members.
- Communication refers to the quantity and quality of information exchanged among members of the team.
- Team monitoring refers to observation and awareness of process.
- Team feedback refers to the quality of information provided in response to communications and performance of others.
- Backup behaviour involves assistance provided to among team members, supporting others and correcting errors.
- Co-ordination refers to team’s performance enhancement of function through managing and timing activities and tasks.

Team orientation is difficult to observe, but is closely related to co-operation. Backup behaviour we have regarded as an aspect of co-operation. Similarly, team feedback may be viewed as a component of communication. We therefore began with five areas of observable behaviour of a team adapted from Dickinson and McIntyre’s model: co-operation, co-ordination, leadership, monitoring, and communication.

There are various methods of constructing behavioural rating scales,\textsuperscript{14} behavioural markers,\textsuperscript{14} and event based measures,\textsuperscript{19} which vary in purpose and measurement specificity. A starting point for behavioural assessment is to use behavioural summary scales: broad summary statements of behaviour to rate performance. The summary scales are ordinal: each scale point relating to a certain level of quality, with the more specific the behaviours rated the larger the assessment becomes. There is a limit to what can be observed in the time available. Moreover, focusing on fixed behaviours may occur at the expense of observing and recording unexpected behaviours, in response to crises or other unexpected events. Inevitably, there is a trade off between detail and scope when assessing behaviours in real time by observation. One alternative is to assess behaviour with structured rating scales and semi-structured forms comprising a behavioural event record, where the observer notes effective and ineffective exemplar behaviours, relating to each behavioural dimension.\textsuperscript{14} The final decision on the design of an assessment will always in the end be dependent on its purpose.

**Pre-operative assessment**

In practice, the observers (1 and 2) entered the operating room before the patient arrived. Observer 1 checked pre-operative planning tasks, such as whether patient notes had been prepared. Observer 1 also checked whether appropriate equipment and instruments were available, whether the anaesthetic equipment had been checked and if the anaesthetic logbook was up to date. Communications among staff concerning patient consent, co-morbidity, and special requirements, such as allergy to latex, were also checked. In Pre3, Observer 1 checked for specific tasks that are carried out during patient preparation ready for incision (Op1), such as the use of Ted stockings, armboards, warming blanket, and pressure point protectors. Equipment readiness, such as the diathermy and suction apparatus, was also checked.

Observer 2 began observing teamwork behaviours and noting as they occurred using a behavioural event form with headings for each behavioural dimension, rows for participants role identity, and an abbreviation key. In the final preoperative phase, Observer 2 used the behaviour summary scales (see table 3 for leadership scale) to provide ratings for the overall impression of team behaviour, supported by the semistructured record of observed behaviours.

**Intra-operative assessment**

Observer 1 and Observer 2 continued with checks and behavioural event recording during the intra-operative phase. Intra-op1 is a crucial stage, when the whole team must be fully prepared for incision. Observer 1 checked that the patient was draped and painted with Betadine, and whether equipment and instruments were available, whether the equipment settings and placement were appropriate. Observer 1 also checked that the surgeon and anaesthetist confirmed verbally that the incision could be made. Meanwhile, Observer 2 continued with recording task related behaviours. During Intra-op2, the operation proper, Observer 1 checked whether correct instruments were used, whether there were sufficient swabs and sharps, and whether patient condition was monitored. Observer 1 also checked for essential communication tasks between surgeon and anaesthetist. During the Intra-op stage, Observer 2 continued recording behaviours, which were usually stable as the surgeon operated with assistance from the scrub nurse, supported by surgical assistants and circulating nurses. During Intra-op3, Observer 1 checked for blood loss analysis, swab and instrument checks, correct suturing material, and essential communications between surgeon and anaesthetist.

Observer 2 continued as before, and towards closure rated team behaviours with the behavioural summary scale.

**Post-operative assessment**

From closure and anaesthetic reversal, Observer 1 recorded patient ‘set down’, specifically whether the patient’s airway was maintained, pressure and diathermy areas checked and oxygen mask fitted, and patient cleaned. Safe transfer to
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ILLUSTRATIVE DATA

Our initial assessment of 50 general operations provided a wealth of basic data, which will be reported separately. In this paper, we report sample data only, to illustrate the potential richness of the assessment and the findings it produces. Fig 3 illustrates average operative stage duration and variation in 50 cases. Fig 4 shows how measures of behaviour might vary depending on the team assessed and the phase of assessment.

Table 3  Leadership rating scale used to rate performance in shared leadership and assertion in ‘getting the job done’

<table>
<thead>
<tr>
<th>Leadership</th>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Members provided direction, instruction, and explanation to the team. They fully asserted themselves in drawing attention to team process and changing events. They were proactive in their effort to direct themselves and the team to relevant stimuli and process. Their shared leadership enhanced team function.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>High level of enhancement to team function</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Moderate enhancement to team function</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>They provided some evidence of leading themselves and the team. They made some suggestions but were not assertive enough to direct the team’s attention to process or events. Their shared leadership did not enhance nor hinder team function.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Low level of enhancement to team function</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Team function compromised</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>They did not lead when they should have. They made little attempt to instruct when it was their responsibility to do so. They made no effort in directing the team when events dictated they should have done so. Their lack of shared leadership hindered team function.</td>
<td></td>
</tr>
</tbody>
</table>

DISCUSSION

Developing a valid observational assessment of surgical team performance is a substantial undertaking. Team performance in routine objectives and tasks depends on team behaviours that currently lack specification. Researchers and practitioners need observational data to develop models of performance, and to assess teamwork behaviour. Concurrent assessment of specific tasks and behaviours covers the principal aspects of surgical team performance although considerable further work is needed to define and validate the measures described here.35 We believe however, that the detailed objective account of task completion is well balanced by the more subjective, interpersonal behaviour ratings. In the meantime, assessment of tasks and global level behaviour in interdisciplinary surgical teams may, to a limited degree, be useful for discriminating performance of surgical teams.

We acknowledge that the choice of tasks was necessarily selective. It could be argued that task oriented measures using guidelines are simplistic and do not account for the complexity of team performance.35 However, from a patient safety perspective, there must be a minimal set of tasks that assessors can specify, such as confirmation of surgical site and laterality. We found that with an organised dataset and structured assessment, many tasks could be observed and checked. Points in team process, defined by stage transition, served as useful prompts to move from one stage to another. Thus, a staged checklist is a valid objective measurement of team performance in surgical process, where movement from one stage to another is conditional upon certain basic practices. We therefore see potential value in using a staged task checklist for research assessment and for training and practice, and perhaps also in the form of a manageable staff checklist for use during operations.

![Figure 3](image-url) Stage duration summary of 50 cases. The Pre2 stage is split into (a) and (b), Pre2a is taken from the time the patient is sent to theatre until the time of arrival in the anaesthetic room, and Pre2b corresponds to the period of time the patient spends in the anaesthetic room. Pre3 is the time taken from patient entry to the operating room to the point of patient setup and preparation for incision. Op1 is the time from incision to contact of the target organ. Op2 is the time taken for the operative intervention proper, and Op3 is the time taken to close the patient in preparation for Post1, the time taken to reverse anaesthesia to patient exit.

![Figure 4](image-url) Behaviour ratings summary by phase of 50 cases. This shows overall mean ratings on the behavioural constructs for each phase of the operation: Pre, Op, and Post. The broken lines for communication and co-ordination show their possible relationship to one another in this particular sample.
Rating team behaviour in surgical process was feasible and an important complement to simply recording task comple-
tions. We found, however, that in rating behaviour across
different stages within a phase, we were losing potentially
valuable variation in performance measurement within and
between disciplinary teams. Thus, a further improvement
would be to differentiate intra-team and inter-team perfor-
mance on different team behaviours. Fig 5 shows the
team interactions that might be assessed. A thorough
assessment of team performance may need to account for
differences among individuals too. If summing individual
performance is invalid, then researchers must develop
sophisticated models that account for interactive variance
within-team (Tesluk et al. and Dickinson and McIntyre
provide useful review and discussion on aggregating indi-
gidual scores for team assessment).

Research through team training and training through
team research

The introduction to this paper remarked upon the importance
of understanding the surgical team process more fully in
order to provide explicit models of team process, against
which teams can be compared, especially given the
introduction of new technology and procedure in surgery.
Valid measures of teamwork behaviour could be obtained
from an interactive team training and research paradigm.
Staff might specify task dependent behaviours themselves in
simulation. This would entail staff supplying statements
midsimulation about what they expect or need from other
members during particular tasks, in respect of teamwork
components. For instance, the surgeon might state that they
expect the nurse to be aware of and anticipate the
requirement for particular instruments. Likewise, the nurse
may expect the surgeon to communicate unanticipated
instruments or provisions before they are needed during the
operation, to enhance co-ordination. A full understand-
ing of team performance in multidisciplinary healthcare will
only be gained if we engage the knowledge of all disci-
plines. This process of behavioural assessment could
form part of a training and research exercise at the local level
and contribute to construction of models of team perfor-
ance globally, through natural selection.

Cautionary notes

In the case of observational assessment of surgical teams,
there are clear benefits to collaborative research between
research specialists and surgical domain experts, in ‘being
present’ in the operating theatre and in training scenarios.
However, in such collaboration, researchers may become
participants and staff may become researchers, potentially
confounding the data recorded.

Researchers and practitioners can of course both provide
impartial and objective assistance in improving safety and
quality of theatre processes. However, external advisors bring
their own values, agendas, perspectives, and language to the
surgical setting which should be considered. For instance,
there is a real possibility of practitioners departing from
academic discipline to the degree that their work lacks a firm
theoretical basis. At the other extreme, academics may at a
distance fail to account for experiences of participants in the
so-called ‘real world’.

There are also costs and benefits to the relationships
among researchers and those they work with in organisa-
tions; they should be realised and carefully managed. Indeed,
research into, and improvement of, hospital teamwork will
depend on the co-operation among associations, government
agencies, researchers and staff, where the principles of
workshop should also apply. An action research paradigm,
where researchers attempt to solve work problems in
collaboration with staff and practitioners with a firm
theoretical basis, is a discipline in need of development.

CONCLUSIONS

In summary, research into teamwork in surgery is at a very
erly stage, and research is needed from a number of
different perspectives, with different levels of analysis.
Interdisciplinary teamwork and team training is needed to
integrate tasks and behaviours of the three main disciplinary
groups. At the local level, team research through team
training and simulation may contribute to evolving models of
surgical team performance. OTAS may serve as a useful
framework for those purposes and as a measure of evaluating
and validating methods of team training both in simulation
and in the operating theatre.

APPENDIX 1: GUIDANCE ON RECOMMENDED
THEATRE PRACTICE AND TEAM PERFORMANCE

National Confidential Enquiry into Patient Outcome and
Death. Functioning as a team. The 2002 report of the national
confidential enquiry into peri-operative deaths. Available at: http://
www.nceptod.org.uk

Key messages

- Objective observational measures of surgical teams
  provide a basis for interdisciplinary team assessment
  and training and contribute to a better understanding
  of surgical outcome
- The observational assessment tool (OTAS) monitors
  specific individual and team tasks and assesses more
  general behaviours such as coordination and leader-
  ship
- OTAS may be used to assess team performance during
  operations and during training in simulated environ-
  ments
- Further development and testing in a range of surgical
  settings is required.
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