BMJ Open Assessing risks to paediatric patients: conversation analysis of situation awareness in huddle meetings in England

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ABSTRACT

Objectives To analyse the language and conversation used in huddles to gain a deeper understanding of exactly how huddles proceed in practice and to examine the methods by which staff members identify at-risk patients. Setting Paediatric wards in four English hospitals, which were part of a 12-hospital cohort participating in the Situation Awareness for Everyone programme. Wards varied by geographical region and type of hospital. Participants Paediatric staff on wards in four English hospitals.

> Design Ethnomethodology and conversation analysis of recorded safety huddles.

Methods This study represents the first analysis of huddle interaction. All huddle meetings taking place on four wards across four different hospitals were audio recorded and transcribed. The research question examined was: how are staff identifying at-risk patients in huddles? The ethnomethodological conversation analytic approach was used to analyse the transcripts.

Results Huddlers made use of categories that allowed them to efficiently identify patients for each other as needing increased attention. Lexicon included the use of 'no concerns', 'the one to watch', 'watcher' and 'acute concerns'. Huddlers used the meetings to go beyond standardised indicators of risk to identify relative risk and movement in patients towards deterioration, relative to the last huddle meeting and to their usual practices. An implicit category, termed here 'pre-concerns', was used by staff to identify such in-between states. Sequential analysis also highlighted the conversational rights that were held implicitly by staff in different clinical roles. **Conclusion** Practical implications and recommendations for huddlers are considered. These included that for increased situation awareness, it is recommended that all staff are active in the huddle conversation and not only the most senior team members.

INTRODUCTION

The development of real-time situation awareness (SA) requires a review of a current situation and anticipation of a future state with the creation of solutions before problems happen. Based on the processes of other high

Strengths and limitations of this study

- This study is the first to inductively investigate the categories and methods that staff used in huddles to identify risks to patients.
- Systematic analysis of verbatim transcripts was un-dertaken to identify precisely how the new intervention progressed and language changes in real-life hospital settings.
- The study identifies the evolution of terminology and interactions between staff.
- Data consisted of audio recordings which has the advantage of capturing huddles in situ rather than in abstraction.
- Some of these recordings were of poorer quality and video recordings capturing non-verbal elements of communication would have enhanced analysis and findings.

reliability industries, for example, the military, nuclear power, aviation and aerospace, huddles have been adopted in healthcare.¹² ≥ SA in healthcare refers to a shared awareuning, ness about a patient's health situation in real and future time. This has implications for organisational hierarchies, as staff members are encouraged to speak about risks without deference to authority.

Huddles are rapid, regular meetings attended by all who may have information about patients and are intended to be non-hierarchical so that all are encouraged to speak or challenge decisions. Participants assess the **G** current state and anticipate future risks to 8 patients, so that the risk can be addressed.¹⁻⁴ The implementation of huddles is correlated with improved patient safety.¹ Qualitative work suggests that the technique improves organisational efficiency, quality of information sharing, accountability and teamworking culture.²³ Provost *et al*⁸ conclude that huddles had a decisive impact on improving staff conversation, relationships and culture.

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There has not been any analysis of exactly how huddles proceed in practice at identifying patients at high risk of deterioration, and this is the focus of this article.

Ethnomethodology and conversation analysis (EMCA) studies have examined the practical organisation of meetings at work. This includes topics such as how agendas are managed, employed and strayed from,⁵ how roles are invoked in decision-making processes in multidisciplinary teams,⁶ how decisions are made in teams⁵⁷ and how interprofessional collaboration works in healthcare settings.⁸⁹ The method has been used to highlight important social-interactional moves in the accomplishment of medical tasks.^{10–12} In pulmonary medicine, Chatwin et al¹³ noted the importance of medical staff providing 'narrative slots' in which patients could provide new information about potentially serious symptoms. In paediatrics, Stivers¹⁴ showed how through silence, questions and refusal to engage in shared laughter, parents resisted the treatment proposals of doctors who recommended against the use of antibiotics for viral infections. A study of four intensive care unit wards in Italy showed how nurses used detailed and updated information that they had about patients to carefully contribute to medical decision-making in morning briefings.⁸ These enquiries demonstrate that what is said or not said at specific moments in medical conversations can influence the treatment that a patient receives.

A systematic review of clinical handovers in hospitals concluded that there exists a pervasive problem of poor communication during handovers, and that this is leading to error.¹⁵ Identified problems also included a lack of formal systems for handovers such as a regular designated time and place or a formal obligation to attend.¹⁵ Eggins and Slade¹⁶ investigated the discourse of shift handovers. They demonstrated the interdependence between the informational and interactional elements of effective handovers. To improve safety, it is not just what is said, but how it is said and how others receive this information that makes a handover effective.

Huddles, in theory, share many features with handovers in that they involve information sharing, aim for continuity of care and may involve a transfer of accountability when at the end of a shift. The time pressure involved in both situations makes effective communication imperative. However, huddles are theoretically different insofar as they should involve all of those caring for a child (rather than doctors only), focus on at-risk patients and situations rather than all patients, and include anticipation of the future.

The data for this study were taken from a wider evaluation of the Situation Awareness for Everyone (SAFE) safety improvement collaborative.¹⁷ As part of SAFE, paediatric staff at an initial 12 (Wave 1) then a further 16 (Wave 2) National Health Service hospitals across England trialled several techniques, including huddles, to improve patient care and the anticipation of risks to patients. The aim of this study is to examine the methods by which staff members identify at-risk patients.

METHOD Sampling

A mixed methods approach was taken to the evaluation of the SAFE programme.¹⁷ Quantitative data were collected from the 12 hospital sites participating in Wave 1 of the SAFE programme and qualitative data (including observations of huddles and interviews with hospital staff about their experiences of implementing SAFE) were collected from four of these sites. The four sites were sampled for their heterogeneity of clinical context, aiming for maximal variation in terms of type of work done on the ward, size of the ward, geographical region and type of hospital. The focus of our study is on audio recordings of huddles ŝ conducted during huddle observations at these four sites. Data collection occurred 4 months after the start of 8 SAFE (January-March 2015). All huddles that took place at the four sites for 2 days within this period were audio recorded by the evaluation team. While the purpose of a huddle is of sharing information and planning within the staff group in relation to at-risk patients and situations, SAFE sites were encouraged to implement the huddle in a contextually sensitive manner, such as to fit with their own ward structures and routines. For this reason, there uses rela was some variation in the number of huddles across the sites, the times of day at which huddles were held, huddle location and huddle attendees at each site (both in terms of numbers and staff roles,¹⁸ for further information). The frequency of the huddles across the four wards at the $\overline{\mathbf{s}}$ sites ranged from 1 to 3 per day. This provided a total of e 16 huddle recordings to analyse. Huddles ranged from and 1 min 40 sec to 10 min in length. See table 1 for information about the sample.

Patient involvement

]	tion about the sample. Patient involvement The SAFE collaborative ¹⁷ included a parent on the planning and oversight committees and Project Board which provided insight and comment on the proposed Table 1 The sample population Table 1 The sample population Vard 1 Paediatric ward 6 Full Namber of huddles hospital Ward 2 Paediatric ward 4 with a high								
	Table 1 The sample population				, an				
		Туре	Number of huddles observed	Transcript data used in analysis	ıd simila				
	Ward 1	Paediatric ward in a large general hospital	6	Full	r technol				
	Ward 2	Paediatric ward with a high dependency unit (HDU) in a general hospital	4	Full	ogies.				
	Ward 3	HDU ward in a specialist children's hospital (SCH)	4	Partial					
	Ward 4	General ward in a SCH	2	Partial					

intervention and on the research undertaken. In this analysis, the focus was on staff interaction rather than the patients.

Data collection

The huddles were audio recorded by four non-participant observers, two of whom were present at any one time. The observers recorded the order of speakers to aid transcription. They completed an observational tool, specifically designed for huddles.¹⁹ Huddles were audio recorded using two recorders at opposite sides of the huddle space. The audio recordings were transcribed by observers present on the ward using simplified conversation analytic conventions.²⁰

Data analysis

Recordings from four sites were analysed. Due to difficulties with audio sound quality, two sites, Wards 1 and 2, provided the core material for analysis. Intelligible sections of transcripts from the other two sites were used. A researcher who was not present at data collection analysed this material. The first pass analysis was then analysed with an advisor to the project and another researcher, in which analytic disagreements were discussed and resolved.

Analysis was guided by the principles of EMCA.^{21 22}

Analysis began with the broad question of 'how do huddles happen in practice?' and through the process of examining both audio recordings and transcripts a narrower question became pertinent: how are staff identifying at-risk patients in huddles? This question was selected out of several possible phenomena for its clinical relevance and can be further broken down into:

- 1. What terms are staff using to categorise their patients?
- 2. How do they coordinate with one another in reviewing their patients?

For reasons of brevity, the focus of this paper is on question 1 but observations will also be made in relation to question 2 in the main analysis as well as in supplementary analyses. There was no fixed format for the huddle and each team had their own script and process.

The analytic steps were then to:

- a. Identify all sections where a patient is identified as a risk.
- b. Conduct within-case sequential analysis of the process by which at-risk patients are identified, including lexical choices and methods of implicit categorisation.
- c. Conduct cross-case classification of the methods that staff used to identify at-risk patients.

Reflexive statement

Data were analysed by a researcher in the independent evaluation of the SAFE programme, not invested in the outcome of individual huddles nor the SAFE programme.

ETHICAL CONSIDERATIONS

All identifying details (including names of participants, patients and places) were disguised or removed in the

transcripts of the huddle recordings. Any member of staff who did not wish to be recorded was given the opportunity to opt out prior to the recording beginning. There were no opt outs at any recording session.

RESULTS

How are at-risk patients identified in huddles?

There were four key terms used to identify patients as well as some use of implicit categorisation. Four extracts are given **•** to illustrate the emerging lexicon with a further three in supplementary analyses (see the online appendix), as well as how this was used by the staff present.

'No concerns' and 'pre-concerns'

otected by copyright, Huddlers displayed ways of showing for each other which patients were at risk. Sometimes identification was by making lexical choices to label patients, and sometimes potentially at-risk patients were identifiable through a lack of categorisation-for patients who were not in need of further attention the nurses used the phrase no concerns. Extract 1 taken from Ward 1 exemplifies one way in which this occurred. (box 1)

uses rela After the ward manager opens the meeting, Nurse 1 self-selects and makes her categorisation, no concerns (line 2), providing a brief report ('Pewsing one....'; line 2). The doctor shows receipt of this information and then prompts the next turn, using the patient's name. Nurse 1 đ offers the categorisation no concerns (line 7) in response, e without expansion. Many in the room coordinate at lines 9 and 10 to prompt the next speaker. Nurse 2 then does not begin her turn by offering a categorisation. She instead provides a report on the patient's situation. Nurse 1's closed question at line 13 ('Concerns or no [concerns?]') ∃ implies that this lack of categorisation is problematic. The question suggests both that the most relevant action here is a categorisation, and that it is Nurse 2 who is best placed to make it (no other medical professionals in the room are asked). After the prompting to categorise by Nurse 1 at line 13, Nurse 2's phrasing 'at the moment' (line 14) highlights the time-bound nature of her concern—in the 'moment' of this huddle, the patient is not deterio-Ś rating, but she hints that change is possible. Arguably, it introduces a third category, the concerns/the no concerns and those somewhere between the two. If concerns are anticipations of risk or deterioration, then this third category represents an anticipation of concerns-these might be termed *pre-concerns*. This could be viewed as a superordinate level of SA. But whether this level has a place here is 🖇 for the huddle to decide. The continuation from line 15 of their previous turn taking indicates that this is enough discussion of this patient for now.

This brief exchange highlights something important about huddles. In theory, huddles are places where potential risks and concerns are discussed, but in a 'rapid exchange'. There is a necessary tension between looking ahead, and expediency and efficiency-Nurses 1 and 2 personify this tension here. In this huddle, the

Box 1 Extract 1: Ward 1, day 2, evening

1.	WARD MANAGER:	Ok, start again
2.	NURSE 1:	() no concerns (.) PEWSing one. Heart rate's a bit up.
3.	DOCTOR:	ok.
4.		(3.0)
5.		(patient name)?
6.		(2.0)
7.	NURSE 1:	no concerns
8.	DOCTOR:	0k (.)
9.	NUMEROUS:	Six-teen
10.	WARD MANAGER:	Sixteen?
11.	NURSE 2:	He's had (a) fever since he's been with us (.) he could do with a
12.		review (.) Dad's insisting he wants to be seen (.) so::
13.	NURSE 1:	Concerns or no [concerns?]
14.	NURSE 2:	[>No concerns] at the moment<
15.	WARD MANAGER:	Nineteen?
16.	NURSE 3:	No concerns:
17.	WARD MANAGER:	Twenty::?
18.	NURSE 3:	No concerns
19.	WARD MAN:	Twenty-one, no concern (.) twenty-two?
20.	NURSE 1:	No concerns

ward manager and then nurses took the lead, the doctor only becoming involved and then planning based on the clinical information, when reports were given. Nurses were responsible for bringing the right information to the huddle and classifying patients, but if the categorisation was ambiguous, this was where the doctor became involved (not seen in this extract).

A second method that huddlers used to identify at-risk patients may be seen in extract 2. (box 2) In this extract, from Ward 2, staff also used the term '*concern*' but the process through which patients were identified was quite different.

In this huddle, after the consultant (attending or senior physician) opens the meeting (line 10), the staff nurse gives a general gloss: *'we're not concerned about anybody'* (lines 12–14). She then unpacks this. This is different to the method of huddling where each patient is discussed in turn, and where bedside nurses each have a slot to talk. In extract 2, the staff nurse curiously demonstrates her lack of concern about the PEWS in the *'amber range'*. The consultant's addition of

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with us (.) he could do with a
s to be seen (.) so::
t the moment<
-two?
'we had six... it's now four' (line 20) provides the rationale
for this lack of worry, as this indicates improvement. (The
PEWS, or Paediatric Early Warning System includes a score
which aims to be a standardised measure of the clinical state
of paediatric patients. Patients are rated on cardiovascular,
respiratory and behavioural vital signs and given a score, or
alternatively may follow a tracker system. There are several
types of PEWS (for a review, see 23)).</pre>

'The one to watch'

Extract 3 shows a sequence toward the beginning of a huddle, where the senior nurse, who is the assigned huddle leader, is 'interviewing' the consultant about the risks that he perceives. (box 3)

The senior nurse opens with her question about who 'we're worried about?' (line 17). This frames the risk as a shared worry, but it is clear from the ensuing turns that it is the consultant's worries that are relevant; there are two other doctors present as an audience, and this huddle proceeds as an exchange between the senior nurse and ddle?

and data mini

Extract 3: Ward 3, day 2, afternoon Box 3

17.	SENIOR NURSE:	So::(.)>anyone we're worried about<
18.		(0.6)
19.		>at the moment?<
20.	CONSULTANT:	At the moment, so the only one which is now in an MRI,
21.		yes?, this boy err:: three one.
22.	SENIOR NURSE:	Yes.
23.	(8 lines omitted)	
24.	CONSULTANT:	So this is the <u>one</u> (.)and the other one I mean the er=er
25.		girl to watch is the girl wi- on oxygen, yes?=
26.	SENIOR NURSE:	=Yes=
27.	CONSULTANT:	=three
28.		two.
29.	SENIOR NURSE:	Yeah.
30.	CONSULTANT:	(Said) that she`s <u>well</u> , just the oxygen y::: she was off
31.		oxygen but she`s back to oxygen.
32.	SENIOR NURSE:	Gone back=on=it, so she`s not going anywhere today
33.		[is she?]
34.	CONSULTANT:	[She`s not], she's not.
35.	SENIOR NURSE:	No
36.	CONSULTANT:	Err:::=but so she's the one to <u>watch</u> .
37.	SENIOR NURSE:	0k, cool=

the consultant, with no 'slots' provided to other members of the team to relay information. The consultant responds to the senior nurse's opening question by talking about two patients. He marks the first patient as 'the only one' (line 20) that they are worried about, but then this 'one' is joined by another patient at lines 24-25. He makes salient that this second patient is 'the girl to watch'. This phrase, which uses the infinitive form of the verb 'to watch' (line 36) alongside the subject ('the one'), locates this quality of risk within the patient rather than in the feelings (ie, 'concerns') of the clinician. It also has a plan embedded within it—'to watch' them, to be more aware of them. The use of the infinitive form means that this could be a general instruction to all at this huddle or for the senior nurse. The senior nurse accepts the consultant's assessment of the situation with the 'ok, cool' (line 37) but there is no verbal input from the others present.

In this huddle, it was very clear who the 'at-risk' patients are, and the meeting was rapid and tightly focused around them. There was no 'noise' to filter about non-risks. However, this tight focus seemed to be at the expense of collaboration, in the sense that huddles on this ward were organised around one person's perception of risk.

'The watchers'

At Cincinnati Children's Hospital, staff use the phrase 'watcher' as a noun, to discuss at-risk patients.³ We have seen how a variation of this ('the one to watch') is used to

Protected by copyright, including for uses rel categorise patients on Ward 2. The original term, watcher, was used in huddles on Wards 3 and 4 as indicated in extract lated 4. (box 4)

The nurse here uses 'watchers' (line 27) in a similar way ð as 'the one to watch' was used at Ward 2, insofar as it quickly designates a patient as needing extra attention. However, this is more a report for the doctor that she is speaking <u>a</u> to (this is a two person huddle) than an instruction, as 'we're keeping an eye out' (line 27) suggests that the matter is already in hand. The term watcher locates the quality of risk within an individual patient, unlike the terms 'concern' or 'worry', which foreground the feelings of a clinician. However, what all these terms have in common Al training, and sim in terms of their function is that they are quick ways of directing the 'gaze' of the ward.

DISCUSSION

These data were taken from the early implementation phase of the SAFE programme, and it was clear that huddlers had established different methods for identifying risks to their patients. Attention to the language revealed that all wards had adopted terms to establish shared concerns under time pressure. Teams varied in the way patients were identified. The first method was to identify patients one by one as in excerpt 1. In this method, a senior member of staff (doctor or nurse manager) names

Box 4 Extract 4: Ward 4, day 1, morning					
26. 27. 28.	NURSE:	No cardiac arrests respiratory arrests, PICU admissions. Erm, h=watchers, is (patient name) we're keeping an eye out, and then bed 24			

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the patient, thereby soliciting a categorization, and the nurse procures it (method 1a, excerpt 1). An alternative was for the nurse to name the patient and then categorises them (method 1b, excerpt 5 in online appendix). The second method was to identify problem patients as in excerpt 2. In this method, a senior member of staff sometimes solicits talk about problematic cases (method 2a, excerpt 3), and sometimes the nurse him/herselfintervenes (method 2b, excerpt 2).

The development of similar 'reliable flagging processes' was found to be important in alerting a team to where to focus their attention overnight in a study of 'hospital at night handovers'.²⁴ Huddlers showed adaptation of their terms in situations where the patient resisted simple categorisation. As with Eggins and Slade,¹⁶ analysis showed the sensitivity of huddlers to what Maynard and Heritage²⁵ have termed 'socio-medical' dilemmas, in other words the interdependence of information sharing with social interaction that is broadly cooperative.

Despite the variety in lexical choice and processes of identifying risk, one common thread was the characteristics of the concerns and risks discussed, in that they were all situations that required measures outside the 'business as usual' practices of the ward. This meant that the huddlers' understandings of risk were in part, locally defined. For example, an ill patient with a certain condition on one ward may have been a concern, yet on another they may have been a typical patient. Moreover, risks to patients were time bound, so that a high PEW score was not seen as a concern if the score was lower than the previous huddle. There was a necessary element of: (1) ward centredness and (2) patient centredness, in definitions of risk, and this shows a need to go beyond standardised tools as standalone indicators of risk. Risks were conversationally negotiated, and this conversation was inherently continuous with previous huddles.

When someone raised a concern, there were various choices that could be made by other huddlers, either to facilitate the speaker to say more, to prompt them to categorise the patient, or to close the topic down and move on. There were also implicit rules in operation about the conversational roles of huddlers-both in terms of managing the trajectory of the talk, and the epistemic realms that different staff roles exercised. Although this varied considerably across huddles, there was also some stability within wards. For example, in Ward 1, only bedside nurses gave information about patients, and they were 'interviewed' by the other members of the team. This implies that they had the epistemic authority to offer the best information. However, doctors had to agree that a situation was sufficiently concerning to require a plan-therefore, doctors made or confirmed the final assessment on a patient and made moves to close topics. In others, Ward 3, for example, the consultant identified the risks by providing information, as well as closing topics and moving to new topics-it was the senior nurse that showed receipt of this information. The consultant

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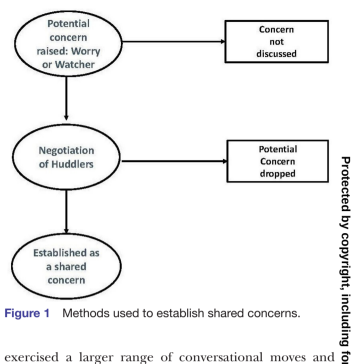


Figure 1 Methods used to establish shared concerns.

exercised a larger range of conversational moves and epistemic realms. uses

Huddlers usually do not talk about patients as 'really ill/poorly/sick', and this is because ill patients are not concerning to them if they are stable, and if their needs are within the bounds of current institutional processes. q Instead, huddlers needed, and are developing, other terms that can capture not simple static states but changes, and potential changes-labels that index the past, present and future. The other thing to note is that ă concerns and risks that are raised by someone in a huddle need to go through a process to become established by the huddle as a shared problem, and that this process may be more, or less collaborative. The speaker first needs to be given the floor for long enough to offer all relevant information. Second, this information needs to be considered by the senior staff present. Although each huddle was different, there were some general features of ing, and similar technol organisation that huddlers used to discuss potential risks to patients (figure 1).

PRACTICAL IMPLICATIONS AND RECOMMENDATIONS To discuss the non-concerns?

Some huddlers spoke only about situations that concerned them and others used the time to speak briefly about of huddling was that there were 'slots' created for nurses **9** in the huddle to communicate potential patients.¹³ Due to the tensions between providing opportunities for collaboration and expediency, huddlers may reflect on the best use of their time.

Language

We noted the different terms that huddlers used and as with all language it is not simply what word that is used but also how it is used that is important. One consideration is

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the meaning and function that these terms had in this sample. *Watchers* was used to speak only of at-risk patients, rather than other problematic situations. This included the sharing of 'gut feelings'—when there were no clinical indicators of risk, but where someone senses something is wrong. *The one to watch* is used similarly but more explicitly contains instruction. *Concerns* were used to talk about patients but also were used to index other problems. There were also situations that resisted simple categorisation and were termed by the authors preconcerns. Huddlers may consider having a category that captures such pre-concerns or 'pre-watchers'.

Roles

Senior staff members were the most active in channelling the talk in huddles. For example, in asking questions, and using 'continuers' when others provided information. In some huddles, only senior staff shared their knowledge and concerns about patients. *Is this situation desirable*? Huddle theoreticians and practitioners could reflect on whether the most junior members of staff should have a greater role in huddles.

Enabling the communication of concerns

Communicating information about a patient is an important element of SA, but equally important is how the listening happens. Analysis showed that the use of various response tokens and questions, channelled speakers to provide information on patients or close the topic. It is recommended that huddlers consider the ways that they encourage others to speak and share concerns and display that these are taken seriously.

LIMITATIONS

The data reported here were derived from the early implementation of huddles and it is possible that over time, the variety of methods that members used in the current analysis may change with growing experience. The quality of the data used was not consistent due to recording problems at two of the sites and this constrained a more detailed sequential analysis. Use of video data was not possible in this project due to the ethical sensitivity of collecting data on an open ward environment. This poses a limitation considering recommendations for multimodal analysis of meetings.⁵

CONCLUSIONS

The aim of this article was to highlight how healthcare staff members translate huddle theory into practice, and it is the first study to examine the discourse of huddles. It has been found that specific lexical markers are in use at all wards, and that these allow the expedient identification of patients who are at risk of deterioration. Huddlers also adapted these terms to both upgrade and downgrade risk, suggesting that standardised indicators of risk were not enough alone for defining risks.

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