How human factors affect escalation of care: a protocol for a qualitative evidence synthesis of studies

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ABSTRACT

Introduction Failure to rescue is defined as mortality after complications during hospital care. Incidence ranges 10.9%–13.3% and several national reports such as National Confidential Enquiry into Patient Outcomes and Death and National Institute of Clinical Excellence CG 50 highlight failure to rescue as a significant problem for safe patient care. To avoid failure to rescue events, there must be successful escalation of care. Studies indicate that human factors such as situational awareness, team working, communication and a culture promoting safety contribute to avoidance of failure to rescue events. Understanding human factors is essential to developing working systems that mitigate barriers and facilitate prompt escalation of care. This qualitative evidence synthesis will identify and synthesise what is known about the human factors that affect escalation of care.

Methods and analysis We will search MEDLINE (Ovid), EMBASE (Ovid) and CINAHL, between database inception and 2018, for studies describing human factors affecting failure to rescue and/or care escalation. A search strategy was developed by two researchers and a medical librarian. Only studies exploring in-hospital (ward) populations using qualitative data collection methods will be included. Screening will be conducted by two researchers. We are likely to undertake a thematic synthesis, using the Thomas and Harden framework. Selected studies will be assessed for quality, rigour and limitations. Two researchers will extract and thematically synthesise codes using a piloted data extraction tool to develop analytical themes.

Ethics and dissemination The qualitative evidence synthesis will use available published literature and no ethical approval is required. This synthesis will be limited by the quality of studies, rigour and reproducibility of study findings. Results will be published in a peer-reviewed journal, publicised at conferences and on social media.

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INTRODUCTION

Failure to rescue is defined as the mortality rate of patients who suffer complications in hospital. The incidence of failure to rescue events varies between hospitals but has been estimated as 10.9% in high-volume hospitals and 13.3% in low-volume hospitals. A proportion of severe harm and patient deaths (32%) reported to the National Patient Safety Agency had failures surrounding diagnostic errors and deteriorations which were not adequately recognised. Failure to recognise the need to rescue patients by providing timely escalation of care is a finding in several national reports such as National Confidential Enquiry into Patient Outcomes and Death (NCEPOD) and National Institute for Health and Care Excellence CG 50.

For ‘failure to rescue’ to be avoided, bedside clinical staff must usually initiate successful escalation of care. This staged process requires detection of deterioration, communication about deterioration and actions following senior review. Many factors affect this process such as situational awareness, team working, communication, safety culture and leadership. Understanding these human factors is essential to developing working systems that mitigate barriers and facilitate prompt escalation of care.

The aim of this qualitative evidence synthesis is to map the human factors which affect escalation of care in the acute hospital setting. It will summarise what is currently understood about the role human factors...
play in the delivery of clinical care. Second, it will identify gaps in the current literature and establish strengths and weaknesses of research conducted to date. This will produce an evidence base from which escalation of care theory could be developed. We will also identify potential areas for further research in human factors and the escalation of care process.

METHODS AND ANALYSIS

Registration

This protocol adheres to the requirements of Preferred Reporting Items for Systematic Reviews and Meta-Analysis Protocols (PRISMA-P).

Information sources

Literature search strategies will be developed using Medical Subject Headings and text words related to the human factors involved in the escalation of care for deteriorating patients.

The following databases will be searched: MEDLINE (Ovid), EMBASE (Ovid) and CINAHL. Dates searched will be from database inception to January 2018.

Reference lists of eligible studies and relevant reviews will be explored to identify further eligible studies.

Search strategy

A draft of the search strategy was developed by three of the authors (JE, VW and TP). The proposed search strategy is shown in the online supplementary file 1.

Inclusion criteria

Types of studies

This qualitative evidence synthesis will include qualitative studies which report primary data. Qualitative studies are defined as those using qualitative data collection and analysis methods. These can include, but are not limited to, ethnography, interviews, focus groups and human factors methods. Data analysis is likely to include thematic analysis, grounded theory and/or discourse analysis. We will also include grey literature. All studies meeting inclusion criteria will be included and reviewed.

Study focus

Studies must report primary data and describe human factors affecting failure to rescue and escalation of care. Failure to rescue is defined as patient mortality following complications and escalation of care is a staged process where patients are identified as ‘deteriorating’, and that deterioration is then communicated followed by senior review and medical intervention where necessary. We will include any qualitative study which explores the perspective of patients or clinical staff (adults or paediatric) and the human factors which affect the escalation of care process. We are defining human factors as any barrier or facilitator that affects teamwork, tasks, equipment, workspace, culture or organisation.

Setting

The study setting is in-hospital, ward care.

Exclusion criteria

Types of studies

We will exclude systematic reviews, editorials, letters, practice guidelines and abstract-only reports. We will also exclude protocols without study data.

Phenomenon of interest

We are only interested in real-life scenarios where human factors effects can be studied in the patient environment. Simulation based studies will be excluded.

Setting

We will exclude studies carried out in the emergency department, critical care (including the Intensive Care Unit and coronary care) or maternity. These are specialised areas which makes it challenging to generalise to the ward environment any ‘escalation of care’ practices identified. We will also exclude studies set in palliative care.

Time frame

No time limitations will be applied.

Language

Non-English papers will be excluded.

Study selection

Reference lists from all databases will be entered into Covidence software (Covidence systematic review software, Veritas Health Innovation, Melbourne, Australia. Available at www.covidence.org). Papers will be deduplicated. Two authors will independently screen titles and abstracts of identified papers against the inclusion and exclusion criteria. They will not be blinded to journal titles, study authors or institutions. If there is disagreement or uncertainty regarding eligibility, the full text will be reviewed. We will retrieve full text for all articles not excluded by the initial screening. Two authors will independently assess these papers against the inclusion and exclusion criteria outlined above. Where inclusion of a paper is uncertain, it will be fully reviewed for suitability. We will resolve disagreements about eligibility by discussion between the screening researchers or a third party.

We will record the reason for excluding studies.

Data extraction

Data extraction tools will be developed and piloted before the review takes place. Extracted data will be entered into Excel (Microsoft Office 2016). Initial coding will be documented with NVivo (NVivo qualitative data analysis Software; QSR International, V.10, 2014). Two reviewers will independently extract a selection of data from the texts to ensure validity of results. Any discrepancies within the data collection phase will be resolved by discussion between reviewers or a third party.
Data items extracted

We will extract the following data from each included publication (refer to Table 1 for full data details). The data extraction method has been piloted with a sample selection of papers and valid data have been obtained.

Quality assessment

The Critical Appraisal Skills Programme (CASP) qualitative checklist will be used to assess credibility, transferability, dependability and confirmability. This checklist is an extensive and comprehensive tool commonly used in qualitative study assessment.16 17 As part of the CASP assessment the authors will explore the potential for reporting bias within the studies and biases will be reported in studies’ limitations. Two researchers will discuss each study and a consensus will be reached to include or exclude.

Assessment of confidence in synthesised findings

We will apply the Grading of Recommendations Assessment, Development, and Evaluation, Confidence in the Evidence from Reviews of Qualitative research (GRADE-CERQual) criteria to judge confidence in synthesised findings.18 We will apply the CERQual criteria to each study finding, assessing for methodological limitations, relevance, coherence and adequacy of data. This method will generate a summary of qualitative study findings table, providing a transparent method with which to assess included studies and results.18

Data analysis

This review aims to explore relevant theory and map barriers and facilitators to escalation of care for which thematic synthesis is well suited.17 We are likely to undertake a thematic synthesis, using the Thomas and Harden framework.19 This framework supports data extraction from anywhere within the paper, and is not confined to the results alone. The three stages of the framework are: coding findings from included studies, categorisation of codes into descriptive themes and categorisation of descriptive themes into analytical themes.19 Stage one involves line by line coding of data, where each sentence is allocated a code. Stage two involves categorising each coded sentence into descriptive, broader themes. The final stage involves generating analytical themes, or ‘going beyond’ the findings of the initial study, which relate to the fixed or emerging research question. While we have been explicit at this point as to the anticipated framework, it is also justifiable for this to change once the search has been conducted.20

NVivo software will be used to code the original text from papers. Using this software will facilitate analysis for this evidence synthesis and will be used to record decisions (by audit trail) of coding. Codes relating to human factors and escalation of care will be identified from anywhere within the papers, and tables will be used to record descriptive and analytical themes. Key codes, descriptive themes and analytical themes will be presented in the results. We will use the enhancing transparency in reporting the synthesis of qualitative research guidelines to report findings.21

Patient and public involvement

A patient representative (TD) has read and provided feedback on the protocol. As a result, some points have been clarified and medical ‘jargon’ removed.

ETHICS AND DISSEMINATION

The proposed evidence synthesis will use published literature and therefore no ethical approval is required. This publication will be limited by the quality of studies available and the rigour and reproducibility of study findings. Original studies included in the review could themselves be limited and it may be difficult to assess the researcher involvement and their individual bias. The two researchers carrying out screening for this review come from different professional backgrounds, limiting interpretation bias when assessing the studies for inclusion. A recognised assessment tool will be used to determine study quality. Using NVivo to code studies will aid transparency and demonstrate a clear strategy for theme identification. An audit trail kept throughout the process, will detail decisions made and methodological steps taken.

The results from this review will be published and made freely available. A number of social media techniques (including Twitter, Facebook, and our research group...

Table 1  Anticipated data to be extracted

| Study Characteristics | Patient/participant demographics | Study setting | Themes | Rigour |
|-----------------------|----------------------------------|---------------|--------|--------|
| Author                | Age                              | Level of care | Codes  | Strengths |
| Date of study         | Patient group                    | Hospital type | Weaknesses |
| Study type            | In-patient characterisation      | Education     | Reporting guidelines used |
| Methodology           |                                  |               |        |         |
| Country of study      |                                  |               |        |         |
| Data collection methods |                               |               |        |         |
| Journal               |                                  |               |        |         |
| Data analyses         |                                  |               |        |         |


website) will be used to promote the protocol, final paper and results. We will also aim to attend at least one conference to present findings from this work.

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REFERENCES

1. Ghaferi AA, Osborne NH, Birkmeyer JD, et al. Hospital characteristics associated with failure to rescue from complications after pancreatectomy. J Am Coll Surg 2010;211:325–30.
2. Ghaferi AA, Birkmeyer JD, Dimick JB. Hospital volume and failure to rescue with high-risk surgery. Med Care 2011;49:1076–81.
3. NHS Improvement. The adult patient who is deteriorating: sharing learning from literature, incident reports and root cause analysis investigations. 2016:23 https://improvement.nhs.uk/documents/176/Deterioration_in_adults_report_7july.pdf.

4. Findlay R, Efron P, Bozeman C, et al. Time to Intervene? Nati Confid Enq into Patient Outcome Death. Crit Care Med 2012;40:1–328.
5. Fox P. An acute problem. Nurs Elder 2005;3:33.
6. Harper J. NCEPOD: Caring to the end? J Intensive Care Soc 2010;11:88–9.
7. National Confidential Enquiry into Patient Outcome and Death. Emergency Admissions: a journey in the right direction? 2007 http://www.ncepod.org.uk/2007ea.htm.
8. NICE. Acutely ill adults in hospital: recognising Acutely ill adults in hospital: recognising and responding to deterioration (CG50). 2007 www.nice.org.uk/guidance/cg50.
9. Johnston M, Arora S, King D, et al. Escalation of care and failure to rescue: a multicenter, multiprofessional qualitative study. Surgery 2014;155:989–94.
10. Chua WL, Mackey S, Ng EK, et al. Front line nurses’ experiences with deteriorating ward patients: a qualitative study. Int Nurs Rev 2013;60:501–9.
11. Mochizuki K, Shintani R, Mori K, et al. Importance of respiratory rate for the prediction of clinical deterioration after emergency department discharge: a single-center, case-control study. Acute Med Surg 2017;4:172–8.
12. Brady PW, Goldenhar LM. A qualitative study examining the influences on situation awareness and the identification, mitigation and escalation of recognised patient risk. BMJ Qual Saf 2014;23:153–61.
13. Shearer B, Marshall S, Buist MD, et al. What stops hospital clinical staff from following protocols? An analysis of the incidence and factors behind the failure of bedside clinical staff to activate the rapid response system in a multi-campus Australian metropolitan healthcare service. BMJ Qual Saf 2012;21:569–75.
14. Donohue LA, Endacott R. Track, trigger and teamwork: communication of deterioration in acute medical and surgical wards. Intensive Crit Care Nurs 2010;26:10–17.
15. Human Factors in Healthcare Patient Stories, 2013.
16. Greenhalgh T. How to read a paper. Papers that tell you what things cost (economic analyses). BMJ 1997;315:596–9.
17. Tacconelli E. Systematic reviews: CRD’s guidance for undertaking reviews in health care. Lancet Infect Dis 2010;10:226.
18. Lewin S, Booth A, Glenton C, et al. Applying GRADE-CERQual to qualitative evidence synthesis findings: introduction to the series. Implement Sci 2018;13:2.
19. Barnett-Page E, Thomas J. Methods for the synthesis of qualitative research: a critical review. BMC Med Res Methodol 2009;9:59.
20. Dixon-Woods M. Using framework-based synthesis for conducting reviews of qualitative studies. BMC Med 2011;9:9–10.
21. The EQUATOR Network. Enhancing transparency in reporting the synthesis of qualitative research: ENTREQ [Internet]. http://www.equator-network.org/reporting-guidelines/entreq/ (cited 14 Dec 2018).