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



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A learning health systems approach to improving the quality of care for patients in South Asia

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ABSTRACT

Poor quality of care is a leading cause of excess morbidity and mortality in low- and middle-income countries (LMICs). Improving the quality of healthcare is complex, and requires an interdisciplinary team equipped with the skills to design, implement and analyse setting-relevant improvement interventions. Such capacity is limited in many LMICs. However, training for healthcare workers in quality improvement (QI) methodology without buy-in from multidisciplinary stakeholders and without identifying setting-specific priorities is unlikely to be successful. The Care Quality Improvement Network (CQIN) was established between Network for Improving Critical Care Systems and Training (NICST) and University College London Centre for Perioperative Medicine, with the aim of building capacity for research and QI. A two-day international workshop, in collaboration with the College of Surgeons of Sri Lanka, was conducted to address the above deficits. Innovatively, the CQIN adopts a learning health systems (LHS) approach to improving care by leveraging information captured through the NICST electronic multi-centre acute and critical care surveillance platform. Fifty-two delegates from across the CQIN representing clinical, civic and academic healthcare stakeholders from six countries attended the workshop. Mapping of care processes enabled identification of barriers and drivers to the delivery of care and facilitated the selection of feasible QI methods and matrices. Six projects, reflecting key priorities for improving the delivery of acute care in Asia, were collaboratively developed: improving assessment of postoperative pain; optimising sedation in critical care; refining referral of deteriorating patients; reducing surgical site infection after caesarean section; reducing surgical site infection after elective general surgery; and improving provision of timely electrocardiogram recording for patients presenting with signs of acute myocardial infarction. Future project implementation and evaluation will be supported with resources and expertise from the CQIN partners. This LHS approach to building capacity for QI may be of interest to others seeing to improve care in LMICs.

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Background

Addressing deficiencies and inequities in acute and critical care in resource-poor settings remain global health priorities [1–4]. Poor quality of care has been identified as a leading cause of excess mortality and morbidity in low- and middle-income countries (LMICs); most notably in South Asia, where poor quality exceeds limited access to or unavailability of care as a cause of mortality [3,5]. In response, the Lancet Global Health Commission on Care Quality has set out four key actions to raise the quality of healthcare delivered: building a shared vision of care quality, a clear strategy for quality evaluation, stronger regulation ensuring civic and professional accountability, and continuous learning [5].

Capacity for capturing information to evaluate the quality of care and measure the impact of interventions in LMICs is limited [6,7]. Internationally, the information needed to evaluate and benchmark healthcare is increasingly derived from electronic surveillance systems, implemented at facility level and scaled nationally [8,9]. Such systems are only now starting to emerge in LMICs where local collaborators emphasise that continuous reporting of processes of care, essential for evaluating quality, is often too burdensome [10–12]. In addition, health system evaluation and quality improvement methods are neither an established part of medical education nor prioritised by clinicians faced with daily assault of

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delivering frontline care with limited resources [13]. Subsequently, quality improvement (QI) initiatives in LMICs are often led by external experts, who may have limited insight into determinants of care, or of discreet organisational or cultural barriers to implementation of QI initiatives [2,6]. While the importance of north–south partnerships to facilitate transfer of such skills is being increasingly recognised, practical initiatives to engage interprofessional teams remain uncommon [10].

Care Quality Improvement Network

The Care Quality Improvement Network (CQIN) [11] is a collaboration between University College London Centre for Perioperative Medicine (UCL-CPOM) [14] and Network for Improving Critical care Systems and Training (NICST) [12]. NICST is a non-profit organisation which has developed a clinician-led, setting-adapted continuous surveillance platform, supporting the delivery of acute medical, surgical and critical care for over 250,000 patients in South Asia [11,15,16]. The platform, part of a learning health system (LHS) methodology to improve acute care in LMICs, has enabled evaluation of patient outcomes, development of prognostic models, observational research and quality improvement through real-time information feedback and clinical training [11,15–17]. The CQIN aims to develop an international network of health care workers, researchers, educators and administrators with capacity to improve acute care in LMIC settings.

Aim

This short communication describes an innovative learning health systems approach to identifying setting-relevant priorities for improving the quality of care using routine clinical data captured through digital health information platforms.

Approach

Using a health systems approach, structured discussions with frontline clinicians and stakeholders examined existing information from three NICST registries (cardiology, critical care, surgery) to select candidate QI themes [13,18]. The themes selected were: internationally recognised indicators of quality of the processes and outcomes of care; routinely used tools for assessment of risk, complication and recovery; and efficiency of treatment pathways [19,20]. Examples include the time between referral and an intervention, patient satisfaction and complications following intervention. These replicable, objective processes, common to the cardiology, critical care and surgical care patient pathways, were chosen to provide a focus through which groups at the

workshop could identify clear gaps in existing care that may be amenable to quality improvement.

Interprofessional stakeholders from the existing NICST registry partnerships and participants in UCL-CPOM's academic programmes were invited to attend a two-day workshop in Sri Lanka. Healthcare researchers with expertise in health systems and quality improvement, alongside experienced clinicians who have undertaken change and improvement in their clinical settings, were recruited as faculty. The workshop was affiliated with the academic sessions of the College of Surgeons of Sri Lanka, themed as '*Striding towards equity and excellence in surgical care*'. During the workshop, measures of processes and outcomes of care, accessible through online live dashboards, were used to facilitate data-driven conversations regarding existing quality of care [13]. CQIN faculty with expertise in QI, health informatics and health systems research, all with experience in South Asia, supported the delegates with the evaluation. Workshop sessions focused on the definition, measurement and evaluation of quality. Care as expected for the surgical, acute myocardial infarction (AMI) and critical care patients was analysed using process mapping tools available through the Institute for Health Improvement (IHI). Actual care was then described by the delegates, informed by the digital registries.

Digital analytics dashboards (accessible as part of the NICST collaborative platform) displaying process and outcome measures were used to facilitate data-driven conversations regarding existing delivery of care from three acute-care specialities (cardiology, critical care, surgery) [21]. CQIN statisticians, clinicians, health informatics researchers and behavioural scientists, all with experience in South Asia, supported the delegates with interpretation of the information. Workshop sessions focused on the definition, measurement and feedback of quality. Driver diagrams and facilitated discussion with the delegate groups were used to elicit enablers and potential barriers to care.

The CQIN was registered with the IHI, enabling access to the IHI's online resources during the workshop [23]. The workshop culminated in presentation of the project proposals and led to discussions on practical steps aiding implementation. Project proposals for the QI initiatives and ethics applications (if needed) were developed and delegate feedback captured.

Priorities for improvement

Fifty-two delegates from Europe, Hong Kong, India, Pakistan and Sri Lanka attended. Delegates included doctors, nurses, physiotherapists, medical students, hospital administrators and health ministry workers,

representing surgery, obstetrics & gynaecology, anaesthesia, critical care, cardiology and public health (Figure 1).

Facilitator-led discussion with delegates regarding the existing delivery of care resulted in the following deficits in care being identified:

- Under-reporting of postoperative pain with no standard tool for pain assessment.
- No single route to critical care or cardiology for patients presenting to acute care services.
- Higher than expected patient-reported symptoms of anxiety and sleep disturbance post critical care, with no standardised approach to daily sedation assessment.
- Higher than expected confirmed or suspected wound infection following surgery, with no standardised assessment for surgical site infection.

Six project proposals were developed, informed by these evaluations of care, using routine clinical information captured through the NICST platforms while acknowledging limitations in the collection and use of this information [11,16,21,24]. The projects were: optimising sedation in ICU, refining referral of deteriorating patients, reducing surgical site infection after caesarean section, reducing surgical site infection after elective general surgery, improving perioperative pain assessment and improving efficiency in electrocardiogram (ECG) recording and escalation for patients presenting to hospital with symptoms of AMI. These six project proposals for the QI initiatives, alongside ethics applications (if needed), were developed. Where necessary, additional process measures were identified to enable evaluation of the



Figure 1. Participants mapping care as expected for acute care using process mapping tools, facilitated by international faculty.

impact of the QI intervention and the relevant registries are being adapted to include specific metrics.

The following provides an example of how the health systems approach was used by the collaboration to identify their priority for improvement and develop their project.

Indicators of care quality measured through the Sri Lankan STEMI forum and NICST's AMI registry revealed that patients presenting with symptoms of acute coronary syndrome were experiencing delays in recognition of AMI on arrival and escalation to cardiology services [25]. Mapping of the key steps in the processes of care undertaken by delegates identified specific bottlenecks to recognition and escalation of AMI (Figure 2). These included inefficiencies in requesting, acquisition and interpretation of ECGs, and absence of a single communication route to escalate patients requiring cardiology review. Working with the faculty, the delegates then developed a proposal for a single escalation pathway for ordering an ECG and identified teams and individuals that could facilitate relocation of the ECG equipment to the admission department (Figure 3). The proposed QI initiative included leveraging the mHealth tool currently implemented as part of the existing AMI registry to help the clinical team communicate requests for care escalation. Delays in inter-hospital referral for patients requiring specialist intervention, also highlighted by the registry data, were considered unsuitable for a first QI project. Task shifting, role responsibilities, duplication of data entry in paper and electronic tools and challenges in changing team behaviours were elucidated as potential barriers to implementation of the QI project.

Next steps

Delegates returning to their clinical settings will be supported to implement and evaluate their projects with resources from NICST, including support from experienced locally trained project coordinators and data collectors trained in routine surveillance. CQIN QI experts will provide ongoing support remotely through an online portal (www.nicst.com) and using an online healthcare learning platform [22]. Reciprocal fellowships between the UK and South Asia will be utilised to support implementation of QI projects developed during the workshop and provide opportunities for shared learning. It is anticipated that evaluation of the QI projects will highlight successful and unsuccessful aspects of the solutions proposed. This learning will be invaluable to help further refinement and development of subsequent projects and will be disseminated to the wider CQIN collaboration.

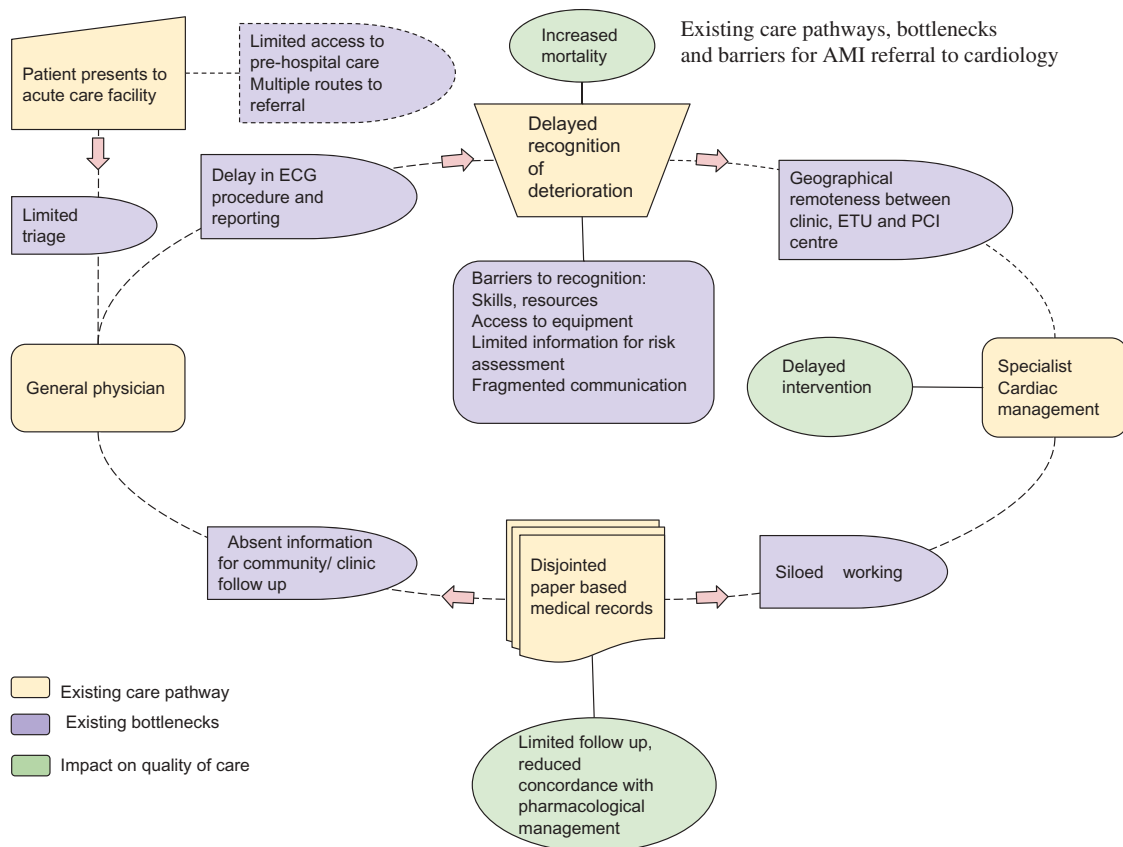


Figure 2. Existing care pathways, bottlenecks and barriers for AMI referrals to cardiology in Colombo, Sri Lanka.



Figure 3. Participants sharing their project proposals with the CQIN workshop.

Feedback

Delegate feedback was captured with pre- and post-workshop questionnaires to assess the needs of participants and their views on how well these needs had been met. Pre-course needs analysis reported that only 25% of delegates had received formal QI training prior to the workshop. Following the workshop, 81% of delegates strongly agreed that the course had contributed to their understanding of QI and all delegates agreed that they could apply what they had learned in their own clinical settings. Two days was an acceptable time frame for 84% delegates to take leave from clinical responsibilities

and 78% wished to attend subsequent activities to support implementation.

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- Dr Hugh Gifford, Registrar, Critical Care/Thoracic Medicine, NHS Tayside, UK.
- Dr James Bedford, Specialist Registrar in Anaesthesia and PQIP Fellow, Royal College of Anaesthetists, UK.
- Dr Marta Campbell, Consultant Anaesthetist, Royal Free Hospital, UK.
- Dr Pete Odor, Specialist Registrar in Anaesthesia and Chair of the Pan-London perioperative Audit and research Network (PLAN), UK.
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- Dr Susan Sumita Jain, Consultant in Intensive Care Medicine and Anaesthesia, Homerton University Hospital, UK.

- Mr Tim Stephens, Quality Improvement Coordinator, EPOCH Trial, UK.
- Dr Vihara Dissanayake, MSc Fellow, University College London, UK and Network for Improving Critical Care Systems and Training.

NICST team:

- A.W.B.W.S. Wijesiriwardena.
- F. Branco.
- G.D.D. Priyadarshani.
- N. Nazaar.
- P.C. Sigera.
- P.G.P. Ishani.
- S. Samath.
- I. Udayanga.

Author contributions

DW and AB were responsible for manuscript development; all authors contributed intellectually in the conception and delivery of the project.

Disclosure statement

DW and a collaborator (PO) received travel grants from the Association of Anaesthetists of Great Britain & Ireland in order to attend the workshop. SM received a Volunteer Grant from the World Anaesthesia Society.

Ethics and consent

This activity was exempt from ethical review.

Funding information

The total cost of holding the workshop was approximately USD 1600. A delegate contribution of USD 7 covered the cost of refreshments. Industry partners in Sri Lanka covered the cost of the venue. All international faculty and administrative staff gave their time and expertise voluntarily, with travel and accommodation for international faculty supported by travel grants from UCL and the Association of Anaesthetists of Great Britain & Ireland. Industry sponsors: With thanks to Boehringer Ingelheim Sri Lanka, for contributing towards the cost of the venue for this event.

Paper context

This short communication reports an innovative, practical approach to building capacity for interventions to improve the quality of health care in LMICs. Two fundamental aspects of successful QI are explored: how to bridge the information gap by leveraging innovative real time electronic registries, and how to engage frontline healthcare workers in data driven quality improvement using co-design and academic collaboration. Methods described here may be transferable tools for other collaborative seeking to undertake similar initiatives.

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