Value of stakeholder engagement in improving newborn care in Kenya: a qualitative description of perspectives and lessons learned

Jacinta Nzinga 1, Caroline Jones 2,3, David Gathara 2, Mike English 2,3

ABSTRACT

Objective Embedding researchers within health systems results in more socially relevant research and more effective uptake of evidence into policy and practice. However, the practice of embedded health service research remains poorly understood. We explored and assessed the development of embedded participatory approaches to health service research by a health research team in Kenya highlighting the different ways multiple stakeholders were engaged in a neonatal research study.

Methods We conducted semistructured qualitative interviews with key stakeholders. Data were analysed thematically using both inductive and deductive approaches.

Setting Over recent years, the Health Services Unit within the Kenya Medical Research Institute (KEMRI)-Wellcome Trust Research Programme in Nairobi, Kenya, has been working closely with organisations and technical stakeholders including, but not limited to, medical and nursing schools, frontline health workers, senior paediatricians, policymakers and county officials, in developing and conducting embedded health research. This involves researchers embedding themselves in the contexts in which they carry out their research (mainly in county hospitals, local universities and other training institutions), creating and sustaining social networks. Researchers collaboratively worked with stakeholders to identify clinical, operational and behavioural issues related to routine service delivery, formulating and exploring research questions to bring change in practice.

Participants We purposively selected 14 relevant stakeholders spanning policy, training institutions, healthcare workers, regulatory councils and professional associations.

Results The value of embeddedness is highlighted throughout the description of a recently completed project, Health Services that Deliver for Newborns (HSD-N). We describe how the HSD-N research process contributed to and further strengthened a collaborative research platform and illustrating this project’s role in identifying and generating ideas about how to tackle health service delivery problems.

Conclusions We conclude with a discussion about the experiences, challenges and lessons learned regarding engaging stakeholders in the coproduction of research.

INTRODUCTION

Recent literature has underscored the value of health policy and systems research (HPSR) as an intervention for systems strengthening. In the last decade, there has been an increased demand for embedded health systems research in low and middle-income countries (LMICs), as leverage for more socially relevant and responsive research and for more effective uptake of evidence into action/policy/practice. Furthermore, implementation research has highlighted the need for context-specific research evidence as part of solutions to address the translation of knowledge into practice. However, the uptake of research findings heavily depends on the credibility of the information produced, which is in turn dependent on trusted local stakeholders’ expertise and their active, meaningful involvement throughout the research process.
This paper provides a brief description of our (a health research group) history of more than 15 years of engaging with stakeholders and conducting health services’ research in Kenyan hospitals and explores the relational and organisational processes underlying network activities; examining the spaces in which stakeholder engagement occurred over a number of years during work that focused on hospital improvement.10–12 It then provides a critical analysis of the most recent lessons learnt through a description of a study aimed at understanding how local structural, contextual and cultural factors influenced the research–policy–practice engagement process in a recently completed health systems research project. The aim is to provide a better understanding of the requirements of embedded participation in responding to local problems.

Study background

The Health Services Unit (HSU) of the Kenya Medical Research I-Wellcome Trust Research Programme started working closely with the Ministry of Health (MoH) of Kenya in 2004 developing and implementing research on facility-based care to improve child and newborn survival.13–15 Early work focused on developing and implementing a multifaceted intervention aimed at improving paediatric inpatient care in district hospitals in Kenya.16 Data collection included long-term participant observation and continuous reflection on the positionalities of study team members embedded in the study hospitals.17 18 To allow engagement with stakeholders, regular evidence synthesis meetings and feedback meetings were held with the hospitals. There were bi-monthly phone calls to understand how the intervention was unfolding as well as formal and informal discussions and consultations with the stakeholders to understand their interest in the engagement. A key lesson from the project was that changing practice and system hospitals required specific collaboration with partners who are usually considered the subjects of research.

Consequently, driven by the need for systemwide improvement, the HSU partnered with the MoH, the Kenyan Paediatric Association and 14 county (district)-level hospitals in 2010 to create a clinical information network (CIN) spread over 16 counties in eastern, western and central Kenya.19 The network aimed to produce high-quality process and outcome data from individual admissions to paediatric wards in Kenyan hospitals and use these data to inform improvement strategies. Through collaborative working, the network has grown into a community of practice aimed at slowly changing hospital culture through sustained engagement, peer support and linking hospitals within the network.20 The effects of the CIN platform, critically explored through formative explanation and theory of change, are documented elsewhere.21

Through these projects, the research team began to learn from stakeholders how contexts shape service delivery and how relationships between the research team, health managers and health workers develop and shape the delivery of the interventions over time.22 23 However, this research process involved limited true coproduction, partly because research funding provided limited support for extensive work of this kind. Furthermore, it was apparent that the practice of embedded HPSR in LMICs was, at that time, not very well defined and that trial-and-error strategies like our own were often applied.

Over time, the research group developed a more deliberate and collaborative approach that was taken forward in subsequent projects including the HSD-N project detailed below.

The HSD-N project: 2013–2018

As a research team, concerned by the high neonatal mortality in Nairobi, we held consultative meetings with the County Government of Nairobi and other key stakeholders. Together, and while drawing on our 10 years’ research experience on quality of care,24–26 we developed the HSD-N project with key stakeholders. The project aimed to address the challenges influencing the delivery of essential inpatient newborn services in Nairobi County with a particular focus on nursing care, which was highlighted by all stakeholders as a neglected topic (figure 1).

The initial approach to conceptualising how gaps might be addressed was informed by Kenyan policy objectives, specifically the focus at national policy level on task shifting27 and early discussions with the Nairobi City Council in which concerns over how newborn care was delivered across the public, private and faith-based sectors were raised. In light of the prevailing policy environment, our research included an explicit aim to explore the potential of task shifting through the use of health-care assistants to support nursing care as one potentially important component for improved newborn care practice in Kenya and possibly other LMICs.28 29

The HSD-N project took place in three phases (figure 1). At the heart of this work, it was a strategic approach to researching and intervening in the health system based on collaborative engagement from the outset. Building on relationships developed from previous projects we began to forge new linkages with powerful (had authority to influence key policy decisions in newborn care) professionals including regulators, health professional bodies, private institutions and other major decision-makers in health in Kenya.30 This stakeholder network was a core facilitator for truly collaborative and coproduced research.

Phase 1 (2014–2015)

The existing links developed by the HSU over the years allowed an initial drafting of a list of key stakeholders likely to play a critical role in the conduct and impact of research addressing nursing service policy and practice issues.31 32 The list was collaboratively reviewed by the research team and initial stakeholders with more stakeholders added following certain strategic considerations.
These included the projects’ core research questions; the power and interests of those who would be responsible for making decisions informed by the research and the individuals and groups that would be affected by such decisions. Specifically, during stakeholder meetings, the appropriateness and effectiveness of the research approach adopted were heavily dependent on learning from and listening to these stakeholders.

**Phase 2 (2015–2017)**

The empirical data collection for the HSD-N project started with two distinct bodies of work (see Fig 1) [15][33]. During this empirical phase of the project, engagement activities included stakeholder engagement meetings and workshops, various trainings and hospital feedback meetings on empirical findings (table 1).

**Phase 3 (2017–2018)**

Alongside empirical data collection, a series of stakeholder workshops with nursing and neonatal care experts helped define core standards for care of sick newborns in Kenyan hospitals [25][34]. The stakeholder workshops focused on the capacity required to provide an essential package of services for sick newborns; understanding the nursing time/skills needed for effective delivery of interventions and were complimented by hospital feedback meetings and various topic-specific meetings as shown in table 1.

To provide an in-depth understanding of how the HSD-N project was developed and implemented in practice, we present a chronological timeline of the research process and how the ‘engagement platform’ developed, identifying the key engagement activities that were influential in enabling coproduction during the lifetime of the project (table 1).

**METHODS**

**Research design**

This was a qualitative exploratory study.

**Study setting**

To explore the content and consequences of the HSD-N engagement activities over the project period, we conducted key informant interviews and preplanned observation of HSD-N meetings within Nairobi County.

**Patient and public involvement**

Patients were not involved in setting the research question or the outcome measures, but key public stakeholders who were part of the HSD-N collaborative group and described in this paper were consulted in the design, conduct and dissemination of the study findings.

**Key informant interviews**

To build our understanding of how neonatal care is perceived within policy and practice environments, we tracked the continuing purposeful engagement with stakeholders exploring the influence of stakeholder–researcher interactions. Six months before the end of the project, we conducted in-depth interviews with purposely selected key informants with potential policy influence, including: The Nursing Council of Kenya, National...

Table 1 Chronological representation of research engagement and contribution of the HSD-N project in shaping engagement and co-production of research

<table>
<thead>
<tr>
<th>Year</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
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<tr>
<td>Engagement platforms</td>
<td></td>
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</tr>
<tr>
<td>Meetings</td>
<td>Two meetings with representatives from the Nairobi County health management team, with the universities, KP and MoH. These meetings were held during the drafting of the proposal through to submission for funding</td>
<td>One meeting with County Executive Member for Health Services Stakeholder meetings introduction to the HSD-N project Meeting on estimating the requirement for inpatient neonatal care and neonatal burden of disease</td>
<td>Expert meeting on developing Neonatal Nursing Standards of Practice Stakeholder meetings on Estimating the requirement for inpatient neonatal care Basic standards of quality newborn care Results of the Nairobi newborn study on neonatal service provision</td>
<td>Nairobi Newborn Study feedback and presentation of report meeting Feedback meeting on results on the context issues for neonatal nursing task shifting Hospital specific feedback meetings on task sharing in practice An introduction to survey work on missed neonatal care meeting</td>
<td>Healthcare assistants costing meeting Cross-site hospital feedback meetings on task sharing in practice Developing nursing indicators meeting Feedback on missed care survey work meeting</td>
</tr>
<tr>
<td>Workshops</td>
<td>Checking newborn epidemiological estimates with newborn experts Check the facilities we identified for the survey Disseminate the facility survey findings</td>
<td>‘Fact-check’ workshop on the early facility survey findings Expert workshop meeting on developing Neonatal Nursing Standards of Practice</td>
<td>Two workshops on NHCA scope of practice and training On hierarchical task analysis (two of these) On nursing missed care questionnaire design</td>
<td></td>
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</tr>
<tr>
<td>Interviews</td>
<td>Stakeholder mapping and collecting views on task-shifting with paediatric and nursing experts, academic stakeholders</td>
<td></td>
<td></td>
<td></td>
<td>End of project interviews with 14 stakeholders</td>
</tr>
<tr>
<td>Training</td>
<td>Hierarchical task analysis meeting Missed care observational methods training</td>
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<tr>
<td>Hospital specific feedback meetings</td>
<td>All through</td>
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<tr>
<td>Multi-disciplinary quarterly researcher reflective meetings</td>
<td>All through</td>
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HSD-N, Health Services that Deliver for Newborns; KP, Kenyatta University; MoH, Ministry of Health; NHCA, neonatal healthcare assistants.

Nursing Association of Kenya, Kenya Pediatric Association, various nursing training schools, private organisations and frontline workers. Selected participants included both men and women, with varied years of working experience and with specific expertise in newborn care. Although the HSD-N project was geographically Nairobi focused, many of the groups represented national-level stakeholders.

The interviews were guided by a pilot-tested interview guide that focused on what drove individuals to be part of the stakeholder network, their understanding of the project, nature of involvement, how their inputs were gathered and any impact of their involvement. All interviews were conducted in English, within participants’ work premises and lasted 40–60 min. The interviews were audio-recorded following informed consent from participants and field notes taken during and after the interviews.

Data analysis

Data were analysed both inductively (emerging from the interview data and observation notes) and deductively driven by a priori themes and coded using Nvivo Qualitative software. Data were coded around the purpose and mechanisms of engagement, researcher–stakeholder relationships and how local structural, contextual and cultural factors influenced the process of research–policy–practice engagement. Through critical analysis of the empirical data and reflexivity, we developed a rich
description of the concerns and interests of stakeholders likely to be affected by the research findings. The findings are summarised under four main themes: classification and description of stakeholders; interpreting the HSD-N engagement; barriers and facilitators of engagement and the context and nature of engagement.

RESULTS

The results we present are based on interviews with 14 selected stakeholders at the end of the HSD-N project in 2018 and presented under four main themes (see table 2).

### Classification and description of stakeholders

Stakeholders of the HSD-N project were primarily from the public sector, which provides the majority of neonatal care in Nairobi. However, some stakeholders from private and non-for-profit organisations were included. None of the stakeholders was compensated for their time on the project although there were in-built mechanisms to build capacity through short trainings on research and select relevant quality improvement topics. The roles of stakeholders in the HSD-N project were linked to four key project activities (table 3): (1) study planning (includes codesign of the research questions, (2) study design procedures and development of study tools, (3) study implementation (as study participants, development of modelling scenarios or training curricula and drafting nursing standards) and (4) interpretation and translation ( ambassadors of implementation and change).

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HSD-N, Health Services that Deliver for Newborns.

To fully understand who should be engaged, when should this engagement occur (ie, at what points in the research process), we explored the nature of the various engagements and present in table 3.

### Context and nature of engagement processes

In table 3, we provided a categorisation of stakeholders, the nature of engagement and stakeholders’ perceived roles in the project over the 4-year implementation period.

We also sought stakeholder’s opinions as to why they think they were invited to be part of this project and why they continued engaging with the project activities. Most participants reported they believed they had important contributions to make and that the project allowed them to continue engaging with the project activities. Most participants reported they believed they had important contributions to make and that the project allowed them to engage and present in table 3.

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Table 3  Description and roles of HSD-N stakeholders

<table>
<thead>
<tr>
<th>Stakeholder categories</th>
<th>Policymaker</th>
<th>Regulator</th>
<th>Professional association</th>
<th>Training institutions</th>
<th>Health managers</th>
<th>Health workers</th>
<th>Researchers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Department of Monitoring and Evaluation</td>
<td>Nursing council of Kenya (NCK)</td>
<td>Kenya Paediatric Association (KPA)</td>
<td>Ward and departmental managers of; Public hospitals Mission hospitals Private hospitals</td>
<td></td>
<td>Nurses, medical officers and clinical officers of; Public hospitals Mission hospitals Private hospitals</td>
<td>Multi-disciplinary team of researchers from Kenya Medical Research Institute-Wellcome Trust Research Programme, AKUH, Strathmore University Oxford University Warwick University</td>
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<tr>
<td></td>
<td>Department of Nursing services, Ministry of Health (MOH)</td>
<td></td>
<td>The National Nursing Association of Kenya (NNAK)</td>
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<td></td>
<td>WHO</td>
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<td>AgaKhan University Hospital (AKUH)</td>
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<tr>
<td></td>
<td>United Nations International Children’s Fund</td>
<td></td>
<td>Kenyatta University</td>
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<td></td>
<td>Kenya Medical Training College</td>
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<tr>
<td>Nature of engagement</td>
<td>Consultative</td>
<td>Collaborated with the team in study design, implementation</td>
<td>Collaborated with the team by offering advice on study implementation</td>
<td>Advised on the political and regulatory landscape</td>
<td>Provided technical theoretical and practical advice during various sessions of evidence generation Major voice in design of neonatal health care assistants (NHCA) scope of work and preliminary curriculum plus potential salary</td>
<td>Provided technical advice during various sessions of evidence generation Significant voice in shaping NHCA roles (some were already using helpers informally or in private sector more formally) and also suggestions on the political presentation of the NHCA cadre Useful reflections on the practical realities in routine service provision</td>
<td>Provided technical advice during various sessions of evidence generation and reflective of the practical realities in routine service provision</td>
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<td>Advised on the political and regulatory landscape</td>
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<tr>
<td>Involved</td>
<td>Involved in aspects of study implementation, including data collection Offered expert critique and suggestions on improving emerging findings (eg, neonatal burden estimation)</td>
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<td>Involved in aspects of study implementation, including data collection</td>
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<tr>
<td>Interpretation and translation</td>
<td>Strategic endorsement Added credibility to the research evidence and enabled other big players to be part of the deliberations (eg, NNAK, NCK) Statutory agreement of translating study findings into policy recommendations</td>
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HSD-N, Health Services that Deliver for Newborns.
that their feedback influenced the research process. Furthermore, stakeholders, who had the ability, described application of new clinical information in their hospitals.

"I also participated in the review of the procedure manual so I knew the procedures and when you tell me that a nurse assistant will be able to give fluids or to do blood transfusion then am going back to the rationale of that procedure" Female nurse manager

"Just the voice, convincing people that it is worth taking it up, and the fact that I am a trainer… I understand all curriculum and I understand the needs in the service delivery units I think with that in mind it [engagement] has enabled me to work with whoever towards achieving the goals of the project." Female lecturer, training college

'R: Every time we came out of the meetings we would also come and improve things within the facility. So, there is already been a positive feedback and in fact use of the learning that we have done within the facilities.' Female Paediatrician

According to the stakeholders, the process of cultivating long-term researcher–stakeholder relationships meant respecting each other’s time and commitment, continuously reviving interest in the project and clearly communicating and negotiating expectations.

**Interpreting the HSD-N engagement**

We were interested in the stakeholders’ articulation of how research findings were established and their influence over such findings as this would potentially benefit effective implementation.

'R: In the meetings there are those people who participated in the research projects and also in the meetings, so it gave the project authority. and it made sense to the people who participated. When we hear that those who participated are also here, we also appreciate that report and the feedback and the evidence that is being presented.' Male, Professional association

'I think was a very exciting journey because we were able to share with each other, with the paediatric association, to discuss with the paediatricians and even have the consensus of where we need to be. I also I think the other exciting journey came in when I was involved as part of the cohort to do the publication.' Female, Regulatory Council

'R: If they are not listening then you still continue shouting there is no other language but of course occasionally you have to sit down think of another strategy. In such a situation that is the time when you think of who else has a voice, you have to think of who else could be having the same mind as mine so that you put the two voices together and we see whether we can be heard that is one strategy.' Female frontline nurse

During the interviews, we reflected with stakeholders about (1) their technical capacity and ability to engage with the varied research topics, (2) how their feedback was incorporated into the project and (3) ability to implement lessons from the project. Examples are provided below:

On ability to conceptually engage with the research, with experiential understanding of the research problem, stakeholder reported the importance of having technical capacity to engage and also felt
DISCUSSION AND CONCLUSION

Our findings highlight the importance of purposefully selecting stakeholders to fit project needs. Clearly defining roles and expectations for both researchers and the stakeholders and providing continuous feedback appeared key drivers of meaningful and impactful engagement. \cite{38,39} Perhaps more vital is mapping the dynamic nature of stakeholder's involvement over a project's lifetime and creating opportunities to share ideas and views in 'safe' settings. We emphasise the importance of involving across-system actors who are often overlooked in such processes, for example, from frontline health workers who may help articulate and validate the research priorities and as implementors of recommendations to policymakers and regulators with the authority to formalise recommended practices.

We have shown that embedded participation requires investing in social capacity in form of openness of dialogue active listening and courtesy and respectful consideration of ideas contributed. When all elements are present, then participation processes are likely to increase involvement and legitimacy, and if participants feel that their views are valued and used, this ultimately enhances how the research may be used in decision-making. However, as we learnt, participatory processes are complicated by a number of context and structural issues including managing divergent opinions, tensions and mistrust, which require interpersonal and facilitation skills, which not all academics are trained in or endowed with. \cite{40}

Furthermore, there also needs to be more reflection on how to meaningfully measure the worth of embedded participation. \cite{41,42} This involves including both outcome and process factors and acknowledging that participatory processes typically require long time frames to build awareness and work through existing stakeholder dynamics. \cite{43,44} There ought to be open discussions on how embedded engagement influences research processes; the significant risks for academics, who are required to adopt practices far from those traditionally taught and having to continuously manage group dynamics. There is need for reviewing funding structures in lieu of conflict between the emergent, dynamic yet invaluable role of engaging stakeholders in research versus strict timelines tied into specified deliverables. Finally, the need for clearly defined methods for evaluating participation, including focus on power analysis and more studies on developing and applying explanatory theories that better articulate how participation occurs within the relational contexts of coproduction.

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