Using Always Events to derive patient-centred quality improvement priorities in a specialist primary care service providing care to a homeless population

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ABSTRACT

Background ‘Always Events’ (AE) is a validated quality improvement (QI) method where patients, and/or carers, are asked what is so important that it should ‘always’ happen when they interact with healthcare services. Answers that meet defined criteria can be used to direct patient-centred QI activities. This method has never, to our knowledge, been applied in the care of a UK homeless population. We aimed to test the aspects of the acceptability and feasibility of the AE method to inform on its potential application to improve care for this vulnerable group of patients.

Methods All patients attending three consecutive drop-in clinics at a specialist homeless general practitioner service in Glasgow, who agreed to participate, were interviewed. Anonymised responses were transcribed and coded and a thematic analysis performed. Themes were summarised to generate candidate AE using the patient’s own words. The authors then determined if they met the AE criteria.

Results Twenty out of 22 eligible patients were interviewed. Oral transcribing was found to be an acceptable way to gather data in this group. Nine candidate AEs were generated, of which five fitted the criteria to be used as metrics for future QI projects. This project generated AEs and QI targets, and highlighted issues of importance to patients that could be easily addressed.

Conclusion In the homeless context, obtaining high engagement and useful patient feedback, in a convenient way, is difficult. The AE method is an acceptable and feasible tool for generating QI targets that can lead to improvements in care for this vulnerable group.

BACKGROUND

The use of quality improvement (QI) initiatives to drive improvement in primary care is a national priority. Clinicians, based on their priorities or local and national guidance, direct the majority of QI projects. QI activities can be resource intensive but risk being misdirected if not targeted at care issues that are important to those that use the service. The Always Events (AE) concept takes a person-centred approach to QI where patients or carers identify what is so important to them that it should always happen when interacting with health and care services. An example of an AE would be ‘I always want to get through to my general practitioner (GP) reception on the telephone quickly.’ The concept (or method) was developed by the US-based Picker Institute to enable healthcare providers to identify and contextualise their own patients’ priorities. Identification of these priority areas for patients offers the opportunity for providers to generate QI metrics and/or signpost them to direct and implement improvement efforts. This ‘open engagement’ approach allows the development of QI activities that are important to their patient population, specific but adaptable to their particular healthcare context. A previous study established the feasibility of this approach in primary care in National Health Service (NHS) Scotland. It adapted the original AE concept and criteria so that patient-identified improvement suggestions must fulfil the following criteria in order to be considered an AE:

► Any healthcare interaction, process or outcome that is judged by patients, carers or relatives to be a highly important determinant of care quality and experience.
► Feasible as part of routine healthcare delivery.
► Unambiguous and specific to enable reliable measurement.
► Consistently deliverable to applicable patient groups by all relevant healthcare organisations, teams and individuals.

The mix of people who experience homelessness are often vulnerable and struggle to access mainstream primary care. Multiple specialist homeless health services have been set up across the UK to try to improve health access for this population, of which many are allied to the Faculty of Health Inclusion. The faculty has produced a series of standards for primary healthcare in this group based on nine values. These include recognising the
importance of services committing to regular reflection and learning, allowing this to drive, and continuously measure, change. Due to the degree of social exclusion, and barriers faced by this population patient-centred services, designed with service user involvement, are recognised to be especially important. Given the patient-centred ethos of the AE method, it was felt it may be particularly suitable in this patient group. Although the feasibility of the AE approach has been established, it has never been tested in a healthcare setting for the homeless population.

AIM

To determine if the AE concept is an acceptable and feasible method for deriving patient-centred QI priorities in a specialist primary care service providing care to a homeless population.

METHODS

Setting and participants

Consecutive attenders at three GP drop-in surgeries at a specialist primary care service for homeless people in Glasgow were invited to take part.

Data collection

AE projects have previously used paper questionnaires for participants to complete. Due to the anticipated lower literacy rates in this population it was decided to interview patients to assess this aspect of acceptability and feasibility of data gathering. All patients were asked if they would be willing to take a few minutes to answer some questions related to the service. If they agreed a healthcare assistant (HCA), known to participants, interviewed them in a private room. Patient responses were then written down by the HCA, using their own words.

The HCA was given a briefing beforehand about the AE concept and she read a short written explanation to patients before asking them, ‘What is so important to you that it should ALWAYS happen when you visit this GP surgery?’ Responses were then written down by the HCA and she was able to ask follow-up questions to clarify, which were also transcribed. Responses were analysed iteratively until data saturation was achieved.

Data analysis

Generation of AE themes

A systematic and iterative approach to analysis of the collected data, based on the inductive thematic analysis method, was adopted. Responses were anonymised and transcribed. Collected data were read and re-read by MM to facilitate a deep understanding of the data. Codes were assigned to the data by MM, which were discussed with all authors to negotiate and construct themes. The actual words used by participants at interview were used to describe themes. These were defined as candidate AE.

Comparison to AE criteria

All authors rated the candidate AEs against the AE criteria independently and then met to discuss each in turn. To be classified as an AE, all authors had to agree that the candidate AE met all the criteria.

RESULTS

Twenty-two patients attended the three drop-in clinics. Two were not able to take part due to high levels of intoxication but all the other patients agreed to participate resulting in 20 respondents. Participants gave between one and six suggestions, with a mean of 3.

Nine candidate AEs were generated of which five were deemed to fulfil the criteria for an AE, demonstrated in Table 1.

The five AEs were discussed, with the service management team; comprising the leads of the different clinical teams that worked within the service (including addictions, mental health, occupational therapy), as well as all members of the GP team. ‘I always want to

| Candidate Always Events | Always Events criteria |
|-------------------------|------------------------|
| I always want …         | Highly important healthcare interaction | Feasible | Unambiguous and specific | Consistently deliverable | Always Events? |
| To be seen              | ✓                      | ✓        | ✓                      | ✓                      | ✓                  |
| The staff to be approachable and responsive | ✓ | ✓ | ✓ | ✓ | ✓ |
| To feel safe while waiting to be seen | ✓ | ✓ | ✓ | ✓ | ✓ |
| My privacy to be valued | ✓ | ✓ | ✓ | ✓ | ✓ |
| Clear information on how service works | ✓ | ✓ | ✓ | ✓ | ✓ |
| The appointment system to be fair | ✓ | ✓ | ✓ | ✓ | ✓ |
| To be treated with dignity and not stigmatised | ✓ | ✓ | ✓ | ✓ | ✓ |
| The staff to listen to me | ✓ | ✓ | ✓ | ✓ | ✓ |
| My needs to be met      | ✓ | ✓ | ✓ | ✓ | ✓ |
be seen’ was chosen by the service as an initial focus as all respondents mentioned it. ‘I always want to feel safe’ was also identified by the service as something they wished to address quickly. The impact of how they were applied to the service is expanded, as an example, in box 1.

Feedback that did not meet AE criteria still provided useful information that was used by the service to make immediate changes. Boredom, which some patients felt contributed to fights and disagreements in the waiting area, was an issue that was felt could be easily improved by installing a television. Concerns about privacy and being overheard when booking in have led to a change in the way patients are asked their personal details, ensuring people cannot be overheard.

**DISCUSSION**

The aim of this project was to see if this method was a feasible way of deriving patient-centred QI targets in the homeless population. This study showed that it was feasible, quickly highlighting concerns and priorities, for the patients in a way that seemed to be acceptable to them. The HCA enjoyed conducting the interviews, there was minimal training required and she felt it was acceptable as part of her everyday work.

**Strengths and limitations**

The method suited many of our patients as it was very quick, and the open-ended questions allowed the service to get more details than previous surveys where patients either tended to answer they thought the service was good
and had no other comments, or said they did not have time to take part. In contrast, there were high levels of engagement, with only two patients unable to take part, and a lot of valuable feedback was generated very quickly, allowing changes to be implemented rapidly.

Although designing and implementing improvement interventions to some of the AEs will not be easy, the feedback, in the patients’ own words, is a powerful lever for improvement work.

Although suggestions for priorities were quickly generated, the method does not allow in-depth analysis/exploration; other methods, such as focus groups, would be required if the service felt more detailed information was required. However, these would involve a more self-selecting group; the advantage of this project was that it covered almost everyone who consecutively used the service and included the views of patients who may not have been willing to sit down for a longer discussion.

One limitation of the project was that we did not formally evaluate the time taken to inform and ‘train’ the healthcare team to collect and analyse the data. In addition, although we had explained the project to the management team, who were happy to trial the feasibility of data collection, there was no discussion on the capacity of the unit to deliver on the ‘Always Events’ suggested. This project coincided with changes in the structuring of other teams within the service meaning that immediate action on most of the targets was not possible.

Another limitation was that we did not note the age and demographics of the patients interviewed. The service parameters are open to both men and women over 18 who are homeless, and the study population was recruited by asking everyone who attended three consecutive clinics, so the group is likely to be typical of the homeless population of the UK.

A further limitation was that the patients knew the HCA. While this may have had a positive influence on patient engagement, it is not possible to determine whether the lack of independence from the service may have impacted on what people were willing to say. Good relationships and trust between patients and professionals are very important in this context, and it was hoped that by using an HCA known to them patients would feel more comfortable, and be more willing to be involved. However, it was also recognised that this lack of independence from the service might impact the responses given.

The application of AE has not, as yet, allowed measurement of definite change in the service it was piloted in. However, the main aim of this study was as a feasibility pilot to determine whether this method was applicable in this context. Further work is required to follow-up the implementation of the AE to establish if this creates sustained change. The new appointment system is due to be introduced soon; ongoing evaluation of this is planned after this study. This will include specifically asking whether patients feel they are ‘always’ able to be seen, and feel safe when doing so. Further work is also needed to see if it is as effective in other similar populations.

Comparison to previous literature

This particular QI method has not been applied in the Homeless setting before, however the importance of personalised, patient-centred care that is flexible has long been recognised as key for this group. It is not surprising that this patient-centred flexible method was very acceptable to the patients who participated.

The importance of hearing the patient’s voice in QI is recognised, particularly for those who are poor, disadvantaged and marginalised. This method also fits with some of the Faculty of Inclusion Health’s values: patient-centred care, a culture of reflection and learning that drives change. It demonstrates an acceptable way of doing so in this population that experiences considerable social exclusion. It also builds on ongoing work to use QI to drive and generate change in homeless health services.

Other healthcare systems have adapted the AE method: NHS England used observation, shadowing and focus groups to gain information on patient experience and to generate candidate AE. These could be used in this context to increase the variety of data generated. However, the patient-centred short question does appear to be one of the things that particularly worked in this population, evidenced by our high engagement.

CONCLUSION

The AE method can be successfully used in within a specialist primary care service, providing care to the homeless population, to identify patient priorities for QI and was feasible as part of everyday work. Further work is required to evaluate the changes implemented.

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Contributors MM, DM and JM planned the study. MM organised and oversaw the Always Events interviews. All authors were involved in thematic analysis and generation of the Always Events. MM drafted the manuscript and all authors were involved in revision.

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