Improving the Experience of Patients in Contact Isolation by Human-centred Design: A Proof of Concept Study Using Patient Journey Mapping

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Short report

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Abstract

Background

Patient information provision about isolation measures is often not standardised. Moreover, it is unclear what information patients and informal caregivers need to optimize their knowledge and actual experience of contact isolation. We explored opportunities for improving the experience of patients in contact isolation from a human-centred design perspective.

Methods

We used patient journey mapping and created patient personas based on observations and interviews with patients and health care workers from a haematology, surgery and acute admission ward of a Dutch university hospital.

Results

Patients differed in their experience of contact isolation; three personas were identified. The first liked being in contact isolation, the second had to get used to the measures, the third experienced contact isolation as overwhelming. Patients experienced a lack in structured and tailored information about contact isolation. Nurses confirmed this lack of structure and reported their need for clear instructions on how to inform patients and their informal caregivers and what information to provide at which point in time. By using a human-centred design approach, we created a first draft of an interactive information path for patients, informal care givers and health care workers.

Conclusion

To improve the patient experience in contact isolation, patient information could be structured throughout the patient journey. Information should emphasize the shared responsibility of isolation between patient, health care workers and informal caregivers.

Background

Isolation precautions, which are applied in hospitals to limit the spread of microorganisms, restrict patients in their contact with other humans [1]. Studies on contact isolation show considerable variation in the psychological consequences for patients. Some studies report a negative impact on the quality of life of patients and psychological effects such as increased anxiety, stress and depression [1, 2]. Other studies reveal no negative impact or even report favourable experiences [3, 4].

The mental health of patients in contact isolation is affected by many factors, including duration of isolation, fear of infection of others, frustration and boredom, inadequate supplies and inadequate information [1]. It is suggested that providing adequate information about infectious status and precautions improves accurate application of precautions by both patients and informal caregivers and
the patient experience [1, 2]. In practice, information provision on contact isolation is often not standardized, and it is unclear when patients are informed, and what information they receive [1]. Moreover, it is unclear what information patients and informal caregivers need to optimize their experience of isolation measures. In this paper we address these issues by adopting a human-centred design research approach; we explored the experiences and needs of patients, informal caregivers and HCWs regarding contact isolation in a non-outbreak situation, created a patient experience journey and defined patient personas. Our aim was to explore opportunities to improve the patient experience during contact isolation from a human-centred design perspective.

Methods

The patient experience can be described as the sum of all interactions that influence patient perceptions [5]. We used patient journey mapping to analyse the context, actors, interactions and emotions from the perspectives of patients in contact isolation and healthcare professionals that provided for their care [6].

The study was conducted between May and October 2019 on a haematology, surgery and acute admission ward of a Dutch university hospital. One researcher (JK) observed the care for patients in contact isolation and conducted semi-structured interviews with the observed patients and health care workers. The interview guides can be found in Table 1.

| What do you know about contact isolation? |
|-----------------------------------------|
| Where did you gain that knowledge?      |
| What information was provided to you during admission? |

| What are your experiences with contact isolation? |
|--------------------------------------------------|
| Did these experiences change over time?          |
| How did these experiences affect you?            |
| o Examples of positive experiences?               |
| o Examples of negative experiences?               |

| What would be the ideal situation when admission in contact isolation cannot be avoided? |
|----------------------------------------------------------------------------------------|
| Who would be needed for that?                                                          |
| What would be needed for that?                                                          |

Table 1
A: Interview guide – patient
Table 1
**B: Interview guide – health care professional**

| Question                                                                 |
|--------------------------------------------------------------------------|
| **What is your profession?**                                             |
| What is your role in this team?                                          |
| **How do you contribute to curbing the spread of microorganisms?**      |
| How does the team contribute?                                            |
| Are guidelines on infection prevention adhered to?                      |
| o Reasons for adherence?                                                |
| o Reasons for non-adherence?                                            |
| o Examples of situations in which guidelines are adhered to?            |
| o Examples of situations in which guidelines are not adhered to?        |
| **What happens when a patient is admitted in contact isolation?**        |
| o What information is provided and how?                                  |
| o How do patients react? And their relatives?                           |
| **What would be the ideal situation when admission in contact isolation cannot be avoided?** |
| o From a health care providers perspective                               |
| o From a patient perspective                                            |
| Who would be needed for that?                                           |
| What would be needed for that?                                          |

Participants were asked to participate in person during admission or during their working shifts. Interviews took place between May and July, 2019 at a convenient time in a private room at the hospital. All participants provided written consent.

Observations and interview fragments were used to create statement cards, define themes and ultimately create a patient journey and patient personas. In this process several ideation techniques, such as brainstorming, brainwriting, mindmapping, sketching and storyboarding were applied. Nurses, infection control practitioners, a medical microbiologist, design students, design professionals and the research team were involved in ideation.

A patient journey visualizes the different stages of a care pathway from the perspective of patients. It shows processes and interactions within the health care system of which the patient is part of and displays the actors that patients interact with and that affect the patient experience [7]. Personas are archetypes that describe specific user groups and help design teams to better understand the various experiences and needs of these different user groups [8]. Both patient journey and personas provide input...
for the development of design concepts and decisions, as they suggest what design features are necessary or have priority from a systemic, human-centred point of view.

Results

Patient care was observed for three hours in total. Eighteen semi-structured interviews were performed with patients in contact isolation (n = 6) and nurses and physicians who cared for these patients (n = 12) (Table 2)

Table 2
A: Characteristics of patients

|                              | Patients (n = 6) |
|------------------------------|------------------|
|                              | n                |
| **Gender**                   |                  |
| Female                       | 4                |
| **Department**               |                  |
| Vascular surgery             | 2                |
| Haematology                  | 3                |
| Acute admission              | 1                |
| **First admission in contact isolation** |        |
| Yes                          | 3                |
| No                           | 1                |
| Missing                      |                  |
**Patient experience journey and patient personas**

Based upon observations and interviews, five consecutive phases of the patient experience journey regarding contact isolation were identified: 1) admission, 2) the first confrontation with isolation measures, 3) hospital stay in isolation, 4) hospital discharge and 5) readmission. The full patient journey can be found in Additional file 1. Patients varied in the way they experienced contact isolation and their feelings changed during the phases of the journey. We created three patient personas (Fig. 1). The first persona liked being in contact isolation, appreciated the fact that she did not have to consider the needs of other patients during their stay and enjoyed being alone in a room. The second persona had to get used to isolation, but followed what the healthcare providers thought was best for his care. The third persona enjoyed company and therefore experienced contact isolation as overwhelming. The need for information and the adherence to the precautions varied per patient persona and per phase of admission.

**Information during isolation from the health care workers’ perspective**

Both physicians and nurses informed patients when contact isolation was imposed, depending on who took the initiative or who came into contact with the patient first. Most information was given during this first contact. Although an information leaflet with general information on contact isolation was available, both nurses and physicians preferred to provide verbal information over a folder. Overall, physicians provided more information about the reason for isolation. Nurses were more inclined to explain the
precautions to patient and family. Nurses reported a lack of clear instructions on how to inform patients and their family and what information to provide at which point in time.

**Preliminary design**

The design process that followed from the patient journey and personas was based on the theory of collective action. This theory concentrates on collective and shared responsibility amongst individuals and their motivations to invest in something for 'the greater good' [9]. This motivation can be influenced by face-to-face communication, creating links between patients, health care workers and other actors, and communicating on their contribution. Our design process aimed to make the first confrontation with isolation precautions less overwhelming and to create a sense of shared responsibility for this experience among all actors, i.e. health care workers, patients and informal caregivers. A first prototyped information bundle that resulted from this process consists of five information booklets to be handed to the patient by several actors in several phases throughout the care path. An example page is given in Fig. 2. It contains information on contact isolation and instructions for health care workers to discuss five subjects relevant to contact isolation: general information, implications for patients, implications for health care workers, implications for visitors and information on when measures do not longer apply. It creates an information path with guidance for health care workers.

**Discussion**

We found that patients differ in their experience of contact isolation from being overwhelmed to being compliant or appreciating the isolation. Information about contact isolation was neither universally structured nor tailored to patient needs.

Informing patients about what is happening and why, and explaining how long the precautions will continue, is suggested to make the isolation more tolerable [10]. This information should contain practical information about the precautions and address feelings of stress and fear, which are considered normal in isolation [1, 2].

Our findings support these insights. Furthermore, our suggested information bundle aims to provide this practical information as well as to address experienced feelings of stress and fear. The information bundle can elicit conversations between the patient and health care worker. This way, it provides opportunities to personalize the information and support health care workers in order to meet the needs of the individual patient. This is in line with previous suggestions that each individual requires support and care in their own specific way, even when applying uniform isolation policies [11].

Our information bundle focuses on joint efforts of patients, family and health care workers, thereby stimulating the involvement of family and friends to minimize adverse psychological effects of isolation [12]. To create this joint sense of responsibility and stimulate individual actors to invest in the common objectives of limiting the spread of (multi drug resistant) micro-organisms and limit negative impact of isolation, the theory of collective action was applied in our design [10]. We hypothesize that with the help
of this information bundle we can connect the goals and contributions of patients, health care workers
and other actors to electively engage all individuals will engage electively and that the effort of each
individual is noticed [9].

The number of patient interviews in our study was limited. Our findings may therefore not provide a
complete overview of patient personas. However, the results were complemented with observations of
care situations and interviews with healthcare workers. With this human-centred design approach, we
created a real-life patient journey of patients in contact isolation an innovative tool that can be used to
guide provision of information on infection prevention measures.

Conclusion

The patient experience in contact isolation could be improved by providing more structured information,
with a sense of shared responsibility for applying the precautions and informing each other about the
process and experience of contact isolation. Using personas could help tailor this structured information
to the individual patient needs. We incorporated this hypothesis into the suggested information bundle
which is a first step in improving the experience of patients in contact isolation. To optimize this proposal,
future iterations should be developed with the theory of collective action, patient personas and the
various phases during contact isolation in mind.

Declarations

Ethics approval and consent to participate

The medical ethical committee of the Amsterdam UMC, Vrije Universiteit Amsterdam waived ethics
approval (protocol number FWA00017598). All interviewees provided a written consent.

Consent for publication

We confirm all patient/personal identifiers have been removed or disguised so the patient/person(s)
described are not identifiable and cannot be identified through the details of the story.

Availability of data and material

All data generated or analysed during this study are included in this published article and its
supplementary information file.

Competing interests

The authors declare that they have no competing interests.
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Conflict of interest
All authors declare no conflict of interest relevant to this article.

Author contribution
JK: conceptualization, data collection, formal analysis, data visualization, writing-review & editing  MD: conceptualization, formal analysis, writing original draft, writing - review & editing RM: writing - review & editing, supervision, MS, MM, IJ: conceptualization, methodology, formal analysis, writing – review & editing, supervision.

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References
1. Abad C, Feardy A, Safdar N, Adverse effects of isolation in hospitalised patients: a systematic review. J Hosp Infect. 2010;76:97-102.
2. Guilley-Lerondeau B, Bourigault C, Guille des Buttes AC, Birgand B, Lepelletier D. Adverse effects of isolation: a prospective matched cohort study including 90 direct interviews of hospitalized patients in a French University Hospital. Eur J Clin Microbiol Infect Dis. 2017;36:75-80.
3. Chittick P, Koppisetty S, Lombardo L, Vadhavana A, Solanki A, Cumming K, et al. Assessing patient and caregiver understanding of and satisfaction with the use of contact isolation. Am J Infect Control. 2016;44:657-660.
4. Wassenberg MWM, Severs D, Bonten MJM. Psychological impact of short-term isolation measures in hospitalised patients. J Hosp Infect. 2010;75:124-127.
5. Wolf CPXP, Jason A. Defining patient experience. PXJ. 2014;1:7-19.
6. Melles M, Albayrak A, Goossens R. Innovating Health Care: Key Characteristics of Human-Centered Design. Int J Qual Health Care. 2021;33(Supplement_1):37-44.
7. Carayon P, Albayrak A, Goossens RHM et al. Macroergonomics of patient work: engaging patients in improving sociotechnical context of their work, in R.J. Holden and R.S. Valdez (Eds.). The Patient
8. McCarthy S, O’Raghallaigh P, Woodworth S, Lim YL, Kenny LC, Adam F, An integrated patient journey mapping tool for embedding quality in healthcare service reform. J Decis Syst. 2016;25:354-368.

9. Meinzen-Dick RS, Di Gregorio M, International Food Policy Research Institute, Collective action and property rights for sustainable development. Washington, DC, 2004. http://ebrary.ifpri.org/cdm/ref/collection/p15738coll2/id/129259

10. Nair R, Perencevich EN, Goto M, Livorsi DJ, Balkenende E, Kiscaden EE, Schweizer ML, Patient care experience with utilization of isolation precautions: systematic literature review and meta-analysis. Clin Microbiol Infect. 2020;26:684-695.

11. Barratt R, Shaban R, Moyle W. Behind barriers: Patients’ perceptions of source isolation for methicillin-resistant staphylococcus aureus (MRSA). Aust J Adv Nurs.2010;28:53-59.

12. Rump B, Timen A, Verweij AM, Hulscher M. Experiences of carriers of multidrug-resistant organisms: a systematic review. Clin Microbiol Infect. 2019;25:274-279.

Figures

Figure 1
Figure 2

Example page of the information bundle

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- Additionalfile1.pdf