Creativity in Public Involvement: Promoting Meaningful Collaboration in Health Outcome Measures Research

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Abstract

Background: The role of public involvement (PI) in healthcare research is growing in importance and it is imperative that researchers continuously reflect on how to promote the inclusion of patients and service users in the design and delivery of research. PI offers a mechanism for end-users to be involved planning, executing, and reporting research that develops health outcome measures. Some patient groups, including people who have communication difficulties, may struggle to engage in the methods traditionally employed to promote PI engagement such as questionnaires and focus groups.

Methods: This article describes a longitudinal case-study of a PI group, consisting of people who have communication difficulties, for a patient-reported outcome development project. Creative methods, informed by the participatory design principles of enacting, seeing and doing, were introduced stepwise into seven PI meetings. Data from video and visual minutes were used to evaluate the impact of the methods, following each group. Feedback, in the form of verbal and visual outputs taken directly from group meeting minutes, along with vignettes evidenced the impact of the methods on the project and group members.

Results: Creative methods enabled the PI group members to meaningfully contribute in meetings, to interact dynamically and to engage with the aims and processes of the research project. Their involvement facilitated the development of accessible recruitment materials, informed data analysis and supported the dissemination of project outputs. Employing creative methods also enabled both PI group members and the academic team to reflect on their own roles within the research project and the impact that involvement in the PI group has had on their personal development and perspectives on research.

Conclusion: The impact of using creative methods in PI for this PROM development project improved collaboration and understanding between PI members and the academic team. The meaningful engagement of people who have communication difficulties in PI generated a more accessible project in terms of both process and impact. Creativity has applicability beyond people whose communication is non-verbal; it should be harnessed by research teams to identify and breakdown barriers to involvement to develop outcome tools that reflect the diversity of our populations.

Background

The past few decades have witnessed an increase in public demand for transparency, accountability and emancipation of decision-making across a range of public services [1]. The UK government responded by investing in both policy and legislation that requires greater public involvement in health and social care [2, 3], and financially in initiatives like the UK Standards for Public Involvement [4] and in organizations which promote and support public involvement, such as INVOLVE. The UK Standards for Public Involvement were the result of a collaborative effort by key stakeholders to describe what good public involvement looks like in health and social care research. INVOLVE is a publicly funded organization in the UK whose aim is to promote patient and public involvement in research. The term public involvement
(PI) refers to the role that patients and service users can play at different stages in the research process in advising and guiding decision-making, including (though not exclusively): question formation, study design, conduct, and governance [5].

A patient reported outcome (PRO) is a measurement that has come directly from a patient about their health status, without interpretation by a clinician or anyone else [6]. A patient-reported outcome-measure (PROM) is the instrument or tool used to collect this information. The use of patient-reported outcome measures (PROMs) can help to empower patients and foreground their values in healthcare interactions [7]. The development of a PROM tool requires an iterative set of rigorous research processes design to a) identify the relevant concepts relating to the health condition being measured, b) assess their acceptability to end-users and c) evaluate of the validity of the tool [6]. Patient input is important throughout the PROM development process if the final tool is to reflect the priorities of the population with whom it is to be used. A recent review highlighted that only 6.7% of PROM development studies had public involvement at every stage [8]. In response Carlton et al. [9] drew up a framework for fully incorporating PI in PROMs (Table 1) and this is used as a guide within the work presented here.
| PROM development stage | PI involvement |
|------------------------|----------------|
| 1. Establish a need for new or refined PROM | - Review existing PROMs  
- Critique existing PROMs  
- Determine whether a new PROM is needed |
| 2. Development of a conceptual framework | - Review of conceptual model to ensure validity |
| 3. Identifying item content | - Input on study design  
- Input on culturally appropriate issues  
- Input on participant-facing documents  
- Input on ethics and governance considerations |
| 4. Item development | - Analysis and interpretation of qualitative interviews  
- Advice and input on working of potential items |
| 5. Item reduction | - Identify potentially redundant items  
- Identify items that could benefit from rewording  
- Input and advice in ordering of items |
| 6. Pre-testing of items (cognitive interviews/debriefing) | - Input on study design, methodology, recruitment, design and content of public facing document, and conducting the interviews  
- Analysis and/or interpret results |
| 7. Psychometric survey design | - Input on study design |
| 8. Psychometric survey analysis | - Advice on the interpretation of the results  
- Ensure validity of findings |
| 9. Selection of items for the PROM | - Advice on final selection of items  
- Consideration of number of items to be included  
- Advice and input into how PROM may be used in clinical settings |
| 10. Design of the PROM | - Advice and input of format and layout of PROM  
- Advice on instructions of how to complete PROM, framing of questions, working of response options, and order of items |
| PROM development stage | PI involvement |
|------------------------|----------------|
| 11. Dissemination and promotion of PROM | - Co-authorship and co-presenting  
- Advice on strategies for wider dissemination  
- Input on content of materials to ensure appropriate language and terminology are used |

How patient perspectives are captured, i.e. who to ask, what to ask, and how to ask it, are necessary considerations if the PROM under development is to be useful and acceptable to the population of end-users. PI can be a means by which research teams can incorporate patient perspectives in the design and process of conducting PROMs research [10] and to embed the patient voice in the final measure. PI ensures that information, methods, and analysis at each stage of the PROM development cycle are considered with the end-users in mind. PI runs the risk of being tokenistic if not carried out thoughtfully or if the methods used are insensitive to the needs of specific populations [11]. For example, PI has tended to rely on discussion groups, interviews, and questionnaires to gather expert opinion. Yet there are many patient groups for whom such conventional methods of engagement are not accessible, such as those who have communication difficulties.

People may have communication difficulties as a result of conditions from birth such as cerebral palsy and autism; or may acquire communication difficulties as adults following stroke, cancer or as a result of degenerative conditions such as Motor Neuron Disease/Amyotrophic Lateral Sclerosis (MND/ALS). Approximately 300,000 people in the UK have complex communication difficulties that result in the need to have support with their communication [12]. Such support may include a set of strategies known as augmentative and alternative communication (AAC), which can help people with communication difficulties to convey their message. AAC includes tools ranging from paper-based systems such as picture books to electronic or computer-based devices that transform messages inputted into synthetic speech output [13]. Traditional speech- or language-dependent engagement methods, such as focus groups, can be exceptionally challenging for people who use AAC and can inhibit their meaningful involvement in PI.

Avoiding tokenism requires collaboration and establishing an arena and a set of methods that facilitate participation and the building of positive relationships which enable people to express opinions and critique decisions [11]. Establishing a set of suitable methods involves paying particular attention to the needs and challenges of the group of whom the PI forum will consist. People who use AAC are not a homogenous group and frequently experience co-existing and complex challenges to engagement in addition to communication difficulties such as cognitive, physical, and visual disabilities [13]. While visual tools can support people who have communication difficulties who rely on AAC [13] there is no single set of images that hold the same meaning for all people who use AAC. Picture resources that have been developed for use with some people who use AAC, such as the easy-read materials or Makaton signs used with people who have learning difficulties, are not always acceptable or understandable to the intended population [15], let alone people with other underlying conditions. Collaborating with people who use AAC in PI cannot therefore rely on one particular set of strategies.
When methods traditionally used in health research fall short of being appropriate for specific groups of people or questions, exploring the techniques from other disciplines can provide solutions. The relationship between art and science can be symbiotic and making connections between these philosophically opposing paradigms has the power to foster both inspiration and innovation. Employing creative, arts-based methods to develop shared understanding and meaningful collaborations continues to develop traction throughout health services and health research [17] and is one possible solution to the challenges of engaging with marginalized people in PI, such as those who rely on AAC.

Designers and design researchers have a long track record of involving end users in the design of products, systems, and services using creative and practical methods to enable participation and disrupt the researcher/participant hegemony. A group of methods bracketed under the umbrella term ‘participatory design’ is about involving and collaborating with end-users throughout the design process to generate an outcome that reflects a shared understanding [17]. Outcomes from participatory design are commonly information technologies, but the principles of participatory design can be expanded to develop artefacts, processes, and systems. Previous examples of using methods inspired by participatory design principles in health research include the use of representational artefacts in service design [18] and Lego-based play in team building [19]. Techniques which have been used to support people who have communication difficulties include the use of photo diaries, story grids and tangible avatars in co-developing design languages [20].

The general principles of participatory design can be adopted to structure the development of shared understanding between researcher and PI representatives which can, in turn, help to redistribute power within their relationship [21]. Participatory design principles and co-design techniques offer PROMs researchers the frameworks and methods through which inclusionary and truly collaborative research involvement with marginalized groups can be achieved. The flexibility and interpretivism inherent in creative research paradigms allow for the development of bespoke methods for involvement that meet the needs of specific patient groups.

**Methods**

**The Research Project**

The Unspoken Voices Project is a National Institute for Health Research (NIHR) funded doctoral research project. The aim of the Unspoken Voices Project is to develop the conceptual framework for a PROM for people who use AAC. A group of individuals who have communication difficulties and use AAC were invited to join a PI group to provide input on developing accessible processes for items 1-5 of the PI framework for PROM development presented by Carlton et al. [9] and modified in Table 1.

In this article, we illustrate how using creative practices inspired by participatory design principles have improved authenticity and engagement in PI which has informed the development and implementation of The Unspoken Voices Project.
The PI Group

Clinical and support staff from AAC service representatives within the project team (KB, SJ) identified individuals with lived experience of AAC who had both experience and insight that would benefit the project. These individuals were invited to join the PI group at the start of the project in 2017. Those invited had a broadly representative range of underlying medical conditions, age groups and communication methods. Two females who were invited to join the group declined to participate. The PI group membership consists of seven expert AAC users, five of whom have communication partners who accompany them to the meetings and facilitate their involvement in certain tasks and activities (see Table 2 for a summary of the group member characteristics).
| Underlying medical condition | Gender | Age category | Type of AAC used | Communication method | Communication partner/ facilitator during meetings |
|------------------------------|--------|--------------|------------------|----------------------|-------------------------------------------------|
| Cerebral palsy               | M      | 40-60        | Grid Pad         | AAC device; Makaton sign; speech - single words/short sentences | Partner                                        |
|                              |        |              | Grid 3 software  |                      |                                                 |
|                              |        |              | Switch access    |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Head injury                  | M      | 18-40        | Grid Pad         | AAC device; thumbs up/down for yes/no | Speech and language therapist |
|                              |        |              | Grid 3 software  |                      |                                                 |
|                              |        |              | Touch screen     |                      |                                                 |
|                              |        |              | access           |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Cerebral palsy               | M      | 18-40        | Mobi 2           | AAC device; head nod/shake for yes/no | Speech and language therapist |
|                              |        |              | Mind Express     |                      |                                                 |
|                              |        |              | Software         |                      |                                                 |
|                              |        |              | Touch screen     |                      |                                                 |
|                              |        |              | access           |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Cerebral palsy               | M      | 40-60        | Grid Pad         | AAC device; eye movement for yes/no | Personal assistant |
|                              |        |              | Grid 3 software  |                      |                                                 |
|                              |        |              | Eye gaze access  |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Primary Lateral Sclerosis    | M      | 60-80        | Lightwriter      | Speech; AAC device when speech is not understood | None at group meetings |
|                              |        |              | Swift            |                      |                                                 |
|                              |        |              | Direct, manual   |                      |                                                 |
|                              |        |              | access           |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Stroke                       | M      | 60-80        | iPad             | AAC device and gesture | None at group meetings |
|                              |        |              | Predictable      |                      |                                                 |
|                              |        |              | software         |                      |                                                 |
|                              |        |              | Direct, manual   |                      |                                                 |
|                              |        |              | access           |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
| Head injury                  | M      | 18-40        | Tobii i15        | AAC device; smile for yes | Speech and language therapist |
|                              |        |              | Grid 3 software  |                      |                                                 |
|                              |        |              | Eye gaze         |                      |                                                 |
|                              |        |              |                  |                      |                                                 |
Study Design

This article presents the PI group for the Unspoken Voices Project as a longitudinal case study. Creative methods were introduced stepwise during a series of seven groups held over a period of 28 months. The aims of employing creative methods were a) to enable the group members to fully engage in the process of providing meaningful input to the project and b) to understand their individual roles within the project. Data presented within this case study came from meeting minutes, video recordings, written and verbal feedback from group members, and from images representing PI involvement created by a graphic artist (SS). Following each meeting methods were evaluated by the group facilitator (KB) based on the extent to which they were perceived as facilitating PI engagement and were consequently either further developed and refined or removed from the resources.

Baseline data for this case study come from Meeting 1 where the meeting was set up based on guidance to researchers developed by INVOLVE [21]. During this meeting particular attention was paid to identifying an accessible venue, sending out material electronically in advance, making the agenda succinct, and adapting written materials to include short phrases, common words, and with the addition of some simple diagrams, in line with existing guidance. During the initial group meeting, there was little collaboration between group members. One group member commented that they did not understand much of the language and terminology used and they could not interact with the materials provided stating that they were too “text-heavy”. These observations and comments act as baseline data for the case study so that comparisons can be made with methods employed during subsequent meetings.

The intention of employing creative methods was initially to shift the focus of the group from information exchange between group members and facilitator, based on specific topics towards a more inclusive discussion where ideas could be explored through the process of engaging in a creative activity. The ability of group members to reflect on and confidently describe their role was considered a strong indication that a shared understanding between researcher and group members had been reached and hence a sufficient redistribution of power had been achieved. Therefore, the group was considered to have achieved successful collaboration at the stage at which examples of meaningful engagement were captured and the group members could describe their role and purpose within the project.

Participatory Design Methods

Participatory design methods, described by Simonsen and Robertson [17] in terms of enacting, seeing and doing, provided a framework for the stepwise introduction of creative methods in the group.

1. Enacting: Audio-visual Media (Meeting 2 onwards)
Audio-visual agendas and minutes were produced, using PowerPoint® with voice-over and uploaded to YouTube®. A link was then sent to group members to view the film. Films of recruitment materials were also produced in a similar way and were shared with the group during a meeting. The PI group provided feedback about the pictures and content of films, rating them using scales such as the one presented in Figure 1 or Lego® blocks (the greater the number of blocks signified higher levels of approval). Group members were asked, support of their communication partner where physical difficulties impeded reliable movement, to rate their opinion using the scale or the blocks. Where communication partners supported group members in the activity, the facilitator checked back on the responses with the experts themselves, using closed yes/no questions.

2. Seeing: Use of Imagery (Meeting 3 onwards)

An artist (SS) was invited to graphically illustrate the discussion that took place within group meetings. An example of the graphic minutes is presented in Figure 2. Photographs of the illustrations were taken at the end of the meeting and sections of the digital images were cut and pasted into PowerPoint® to create the film version of the minutes of the meeting.

Images to represent discussion topics were also used as a method for supporting involvement through seeing. A range of images, found by searching keys words in image libraries in internet search engines in advance of the meetings, were used to represent discussion topics. The images provided stimuli for the group discussions and helped the group to explore the meanings that individual members ascribe to a particular image.

3. Doing: Talking Mats™ (Meeting 4 onwards)

Talking Mats™ is a collaboratively produced, picture or text-based tool that has been used to gather opinions and feedback from people who have communication difficulties, in both research and service settings [22]. During Talking Mats™ mediated interactions, participants were encouraged, supported or facilitated to arrange a set of topic-specific words, pictures or symbols onto a mat across a three-point scale: positive, neutral, negative. The facilitator provided a range of prompts (words, phrases and images), pertinent to the topic being explored and asked group members to rate them on a Talking Mat™ (Figure 3).

4. Reflecting: object metaphors (Meetings 6 and 7)

In order to encourage experts to reflect on the project, objects were presented to support the generation of metaphors. The group were presented with a range of everyday objects e.g. toys, craft materials, stationery, keys etc., and asked an open question e.g. “What does being involved in the project mean to you?”, “What is your role in the project?”. Group members selected an object which represented their
response to the question. If people struggled to pick up an object due to physical difficulties, they used their AAC device to make a selection and describe why they had chosen it.

Results

The creative methods employed during the PI group for the Unspoken Voices Project enabled group members to engage meaningfully in providing input to a number of areas of the research project. They also provided the space for consideration and reflection by group members to help them to understand, not only the purpose of the project but also their role within it. The stepwise introduction of methods, in terms of enacting, seeing, and doing allowed group members the opportunity to practise using each method and provide feedback on it.

At the end of Meeting 1 (the baseline), the group considered the meeting too wordy and group members reported that they did not understand key concepts concerned with the project. By Meeting 7 group members were able to use metaphors to describe their roles within in the project and in relation to other group members and members of the research team. Specific textual and visual data and vignettes taken from group meeting minutes are presented below.

Enacting

The feedback from the group about the audio-visual agendas and minutes was overwhelmingly positive:

“I thought that the video content and presentation were excellent. Really genuinely. I thought it was a very fair summary of the meeting. Personally, I can cope with written material but if others favour the video and you’re willing to put in the effort, then I’m sure it will be valuable for third parties as well” (Group member, Meeting 2)

After engaging in a rating activity, the PI group were then able to reflect on the impact that the audio-visual materials had on them and, therefore, how the recruitment materials may affect potential participants to the project: “Really clear without being patronising” (Group member, Meeting 2); “How you talk in that video was brilliant. I wish everybody who works with people who use AAC or whatever was so clear” (Group member, Meeting 2). Feedback using the visual analogue scales was useful to further refine the recruitment materials which could be explored within the group.

Use of the Lego was less successful as some group members’ physical impairments limited the extent to which they could interact with the blocks.

During this meeting, the group also developed a shared understanding about the importance of using accessible recruitment materials. This collective meaning-making empowered a representative from the PI group to attend the NHS research ethics committee meeting, alongside members of the research team (KB, KS), to justify why audio-visual resources were so critical for use during recruitment to this project.
Seeing

The use of images during meetings helped to focus group discussions and created space within meetings for group members to construct responses on their AAC devices when necessary. The reflections that were shared about individual interpretations of the images provided valuable insight and enabled discussion between group members. For example, in one meeting, several group members preferred a picture of a staircase to represent the term ‘outcomes’ – implying that accessing AAC resulted in positive and progressive outcomes; however, for one individual, who has primary lateral sclerosis (a degenerative condition), using AAC was not considered a positive outcome; to him, AAC represented deterioration in his speech and therefore a progression of his illness.

The artist’s visual interpretation of the activities and discussion within Meetings 3-6 helped group members to engage with some of the more abstract concepts and unfamiliar terminology related to research. Changing the emphasis of the group from speaking and words towards visual media encouraged the creation and sharing of meaning through pictures. Following a discussion about research terminology, one group member was able to describe an image that he felt represented the term ‘systematic review’ and the artist then recreated it in a graphic, presented in Figure 4.

Visual images have implicit meanings which can be specific to an individual; sharing these meanings enabled the discussion to flow between group members rather than remain in the control of the facilitator. The artist’s interpretations of these discussions, as documented in the graphic minutes, provided the opportunity for further exploration of meaning by a wider audience as some of the illustrations drawn by the artist have subsequently been incorporated into dissemination materials and presentations. The illustrations have been used in conference presentations to directly represent the group members and their contributions when sharing outputs from the research study. The use of cartoon-graphics to represent group members maintains their anonymity, at the same time as personifying them and their roles within the project. Two group members planned and executed a platform presentation at a national conference by incorporating the artist’s graphics with their own pre-prepared synthetic speech voice output, stored in their AAC device.

Doing

The group used Talking Mats™ in Meeting 4 to develop definitions of unfamiliar terminology such as ‘PROM’, ‘systematic review’ and ‘synthesis’. The resulting discussion led to the generation of a set of agreed definitions which were then used to produce an accessible summary of a systematic literature review. Talking Mats™ was also employed in Meeting 5 to support the group to analyse data from a systematic literature review. An example of the Talking Mat produced can be seen in Figure 5. This activity, along with the subsequent discussion, illuminated additional themes which were pertinent to the review and which had been previously overlooked by the academic team.
Using visually supported activities rather than language mediated discussions enabled the co-construction of shared meaning. This then facilitated group members to engage in conversations, using a range of communication strategies, about their own experiences of using AAC in a supported and enabling environment.

**Reflecting**

During activities in Meetings 6 and 7 which explored objects as metaphors, people described being initially drawn to objects because they were attracted to it on some aesthetic level, for example, colourful pompoms or a toy car. The process of describing their choice led to the creation of a metaphor and describing the metaphor inspired further discussion within the group. Initially a drab, toy estate car was selected to represent the group’s ‘driving forward’ change. Then a faster sports car was spotted, and the metaphor evolved into the car representing the project. Finally, a fiery race car was chosen to represent where the expert saw the group going in future. An illustration of this metaphor was produced by the artist and can be seen in Figure 6.

In Meeting 7, group members arranged a selection of toys on table to represent the project and their relationship to it. They collectively chose a large vehicle (wooden campervan) to represent the project and then selected different toys and placed them in relation to this vehicle. One group member was a passenger in the vehicle but described himself as the ‘navigator’, another was overseeing the project from a helicopter that circled above the vehicle and kept it on track. The group agreed that a Duploâ propeller represented the group as whole and the impact that it was having on the Unspoken Voices Project.

The use of the activity involving objects enabled group members to reflect on their choices and to create their own metaphors. The metaphors provided the facilitator with an insight into the personal interpretations of each individual on the question posed.

**Discussion**

The aim of this article is to illustrate how the use of creative methods, inspired by participatory design, facilitated the meaningful involvement of people who have communication difficulties and who use AAC in PI. The PI group also provide a mirror against which the group facilitator (KB) has reflected on her positionality: her background as a clinician (speech and language therapist), her development as an academic, and how she should, and can, ultimately assimilate these roles in future. The group has inspired discussion within the academic project team about the epistemology for the research project which helped us to challenge the traditional paradigmatic boundaries of method. Most importantly, group members self-report pleasure in being provided with the opportunity for personal growth that, anecdotally, is all too infrequently afforded to those who live with complex disabilities.

**Creativity and accessibility**
PI for PROM development should ensure that research processes take into account the specific needs and perspectives of participants and end-users and truly collaborative PI is one mechanism for ensuring that the patient voice remains at the heart of PROM development projects.

The creative methods described in this article evolved and grew iteratively over a period of 28 months and 7 meetings. They represent examples of how the use of methods that are not wholly dependent on spoken language successfully facilitated the inclusion of PI group members with communication difficulties who use AAC. The greater role that the PI group has been able to play in the project, as a result of using these emancipatory methods, has had a significant impact on the research. The PI group has facilitated the development of more accessible recruitment resources, supported the analysis of systematic review results, contributed to easy-access research summaries and some members have personally presented at conferences. Their roles within the project have shifted beyond what INVOLVE consider ‘consultation’ to being ‘active and collaborative members of the research project team’ [21, p21-22].

The methods described here could be applied in other research projects with people for whom traditional PI forums, such as focus groups, are inaccessible. Creativity has applicability beyond people whose communication is non-verbal, as is being recognized in many areas of healthcare and health research [16, 19, 20]. People can feel disenfranchised from PI because of a range of social, cultural and linguistic differences that ultimately manifest as barriers to inclusion. The onus is on research teams to identify and breakdown these barriers in order to develop outcome tools that reflect the diversity of our populations. The participatory design framework presented in this article adds to the growing body of literature that is developing traction in PI and emancipatory health-research methods.

**Positionality**

Developing a career as a clinical academic can present some paradoxical challenges. Professional training and experience can lead a clinical academic researcher to bring particular skills but also biases to their research project. As a speech and language therapist with several years of experience in running therapy groups, the group facilitator (KB) had initially been confident in her ability to manage the PI group meetings and to use her clinical skills to facilitate the involvement of group members despite their communication difficulties. However, the nature of the clinician-patient hegemony that exists in healthcare provision is in many ways subconscious to an attentive and reflective clinician and although unintentional, there were probably elements of this dynamic at play during the initial, unsuccessful group meeting. In attempting to adhere to existing PI frameworks and guidelines, KB, on reflection, also overlooked the core clinical skills that may have been of value in that group meeting such as focusing on implementing supportive communication strategies.

Employing participatory design principles provided both the framework and the license for KB to draw together her professional background with the aims and objectives of the group, to create a more facilitative environment. Synthesizing professional skill and experience with learning how to be a
researcher is a pivotal part of the development of clinical academics and such interdisciplinary practice and reflection could prove to be of value for personal and professional development in other areas of academia.

Method

Although much has been learned during the Unspoken Voices Project about establishing a productive PI group, discussion amongst the project team concerning method continues to evolve as the project progresses. The methods described in this article specifically, and the principles of participatory design more generally, have informed not just the running of the PI group but also the theoretical lens through which the project can be viewed. Developing a PROM requires the use of rigorous methods to ensure that the tools developed for use in clinical practice are robust. There are several well-documented quantitative methods that validate the psychometric properties of PROM tools [6]. It is also acknowledged that patients play a significant role in PROM development [6] and PI is one mechanism that can enable patient input to the research cycle. The creative methods described in this article have resulted in meaningful collaboration with the PI group and the impact has been the development of a more accessible research project that will create a PROM. The impact that some of these methods have had on the level of engagement afforded to people who have significant communication difficulties highlights the potential amplification that creativity and interpretivism can offer to seldom heard or unspoken voices.

Looking beyond the boundaries of traditional health-research methods towards more creative disciplines can expand the repertoire of tools available to research teams and can achieve greater collaborative research. The use of creative methods in the PI group enabled the research team to reach beyond tokenistic consultation, achieve meaningful engagement and provides further support for strengthening the presence of both art and science in healthcare and health research.

Perceptions of PI

Finally, but perhaps most importantly, establishing a group which facilitated meaningful involvement and brought equipoise to the relationship between the facilitator and group members also created an opportunity for participants to consider what being a PI expert for this project meant to them. They were provided space to explore not just what they brought to the project but also how they viewed their role and what they got out of their involvement. PI contributions are often remunerated by way of cash payments or vouchers [21]. When asked to complete a form to let the research team know how they would like to receive acknowledgement of their contribution, none of the group members for this project opted for a financial payment. Their response provokes questions about how the research community consider the impact that PI has on the individuals involved. Is their time and participation best accounted for in monetary terms or does their personal view of their role within the project warrant deeper consideration in terms of the impact it has on a sense of social responsibility, self-identity, or something else? Checklists allow people to make choices about how they want to be involved but exploring roles
through metaphors opens up the door for conversations about why people want to get involved. A more considered appreciation of the meaning of PI roles for individuals within the group, perhaps using creative and interpretivist methods, may help researchers both manage expectations and create opportunities for PI development both in terms of the group as a whole and each individual member.

Conclusion

The role of participatory design methods through engaging principles of enacting, seeing, doing and finally reflecting used in the PI group for the Unspoken Voices Project is presented as a case study. Using creative methods has provided mechanism for authentic and meaningful engagement of people who have communication difficulties and who use AAC resulting in both a more accessible research process and impactful dissemination of results. By reflecting on the tangible advantages that creativity has brought to the PI group, the project team has also been able to consider how the symbiosis between art and science can be harnessed to greater effect to address other tensions in the project such as those that exist between clinical and academic practice. Running PI groups creatively can also provide space and opportunity for PI members to more deeply appraise the value they attribute to their contribution which may support them on their own personal development journey.

Abbreviations

PI: public involvement; PROM: patient-reported outcome measure; AAC: augmentative and alternative communication; PLS/MND: primary lateral sclerosis/motor neuron disease

Declarations

Ethics approval and consent to participate

Ethical approval for this research study has been granted by Yorkshire and the Humber Research Ethics Committee (ref: 18/YH/0001) on behalf of the Health Research Authority (IRAS 227722) and by Manchester Metropolitan University (EthOS 25217). Ethical approval for the PI group was not necessary as group members are consider collaborators rather than participants in this research project.

Consent for publication

PI members all provided their consent for the publication of this manuscript describing the group.

Availability of data and material

The dataset supporting the conclusions of this article is included within the article and its additional files.
Competing interests

None to report

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Authors' contributions

KB prepared the main body of the manuscript. CC, SJ, GJ and KS commented on and reviewed drafts of the pre-publication document. SS provided the illustrations.

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