Carers using assistive technology in dementia care at home: a mixed methods study

Vimal Sriram*, Crispin Jenkinson and Michele Peters

Abstract

Introduction: Informal carers support persons with dementia to live at home, even with deteriorating physical, social and cognitive issues. This study aims to examine the experiences and impact of Assistive Technology (AT) on carers, providing care for a person with dementia.

Methods: This is an explanatory sequential mixed methods study. The quantitative phase was an online and postal survey using the Carers Assistive Technology Experience Questionnaire and Short Form-12 (SF-12) questionnaire, with carers of persons with dementia in the UK, who used AT. The qualitative phase involved in-depth telephone interviews with a purposive sample of survey respondents and was analysed using hermeneutic phenomenology to develop, compare and explain the findings of the survey.

Results: The survey included data from 201 carers. Smartphones (45.5%) and tablet computers (45.0%) were the most frequently used AT. Multiple AT were used in the care of persons with dementia predominantly for safety (78.5%), communication (66.0%), and reminders (62.5%). The SF-12 indicated that carers in the 46–65 age group and carers who were not extremely satisfied with AT had lower mental component scores whilst carers who lived with the person with dementia and older carers had lower physical component scores. Twenty-three carers participated in the interviews, and 5 themes with 14 sub-themes were identified. The interviews helped confirm data from the survey on the impact of AT on the physical, mental and social wellbeing of the carers. It helped describe reasons for satisfaction with AT; how AT was used in daily life and strengthened caring relationships and how wider support systems enhanced the care of a person with dementia using AT.

Conclusions: This study describes the use of AT in the real-world context. AT supplements the care provided to people with dementia in the community. Appropriate use, access to AT and abilities of the carer can enhance the support provided through AT to both carers and the person with dementia.

Keywords: Assistive Technology, Dementia, Carers, Mixed methods

Introduction

Dementia is a public health priority [1]. It is a progressive illness, and even if functional challenges impede a person’s ability to live independently, persons with dementia want to live at home [2]. Informal carers (family, friends and neighbours), hereafter referred to as carers, play a crucial role in supporting people living with dementia in the community. Caring for a person with
dementia is not a static process [3] and Assistive Technology (AT) is suggested as one way of providing support to the person with dementia and their carers [4, 5]. AT can be defined as: “any item, piece of equipment, product or system that is used to increase, maintain or improve the functional capabilities and independence of people with cognitive, physical or communication difficulties” [6]. Carers usually make the decision on purchase, support maintenance and decide on abandonment of AT [7] yet most research studies have focused on the use of AT from the perspective of persons with dementia [8–10] or the use of AT to support them in institutional settings [11, 12]. Carers could be using the AT together with the person with dementia (e.g., safety alarms, tablet computers), independent of the person with dementia (e.g., video monitoring systems, GPS trackers) and/or carers could be looking after someone with dementia, who uses AT independently of the carer (e.g., electronic medication dispensers, smart phones). While AT is viewed as a pervasive solution to supporting carers and persons with dementia to live for longer in the community [13–15], few attempts have been made to understand the experiences of carers, who use and support the use of AT. Carers make, and continue to make, decisions on the purchase and maintenance of AT [16]. Thus, involving and including carers and taking account of their views and experiences with AT should form an integral part of providing good care for a person with dementia within their own home [17]. Knowledge of carers’ experience with AT, which types of AT carers use and prefer and how they use the AT as well as how it helps them, could provide information to those who procure health services (commissioners), health and care professionals and charities who prescribe/recommend AT, and industry partners who develop new AT. Understanding carers’ perceptions of AT and the impact of these ATs on carers is important to continue to provide support for persons with dementia and carers.

Study objectives:
This paper in addition to describing the results from the survey [18] provides context to the findings, by describing:

1. The experience of carers in using AT in the care of persons with dementia and.
2. The impact of AT on carers well-being and daily life.

Ethics and patient and public involvement
This study was approved by the University of Oxford Central University Research Ethics Committee (Reference number: R57703/RE001). All potential participants were provided with a participant information sheet (additional file 1) and interview participants provided informed written consent (additional file 2) prior to the interview. No personal identifiable information of participants is reported in this paper. This study is part of a larger research project which has a patient and public advisory group that meets twice a year. This group consists of two carers of persons with dementia and a person with dementia (all living in England). This group reviewed the final version of the CATEQ and informed the interview guide questions. This group has also committed to support dissemination of study results to other patient involvement groups and their wider networks.

Methods

Study Design
Sequential explanatory mixed-method study:
The combined use of quantitative and qualitative approaches would provide a better understanding of carers’ experiences and impact of using AT than either approach alone. A better understanding can be obtained by combining survey (quantitative) data results with interview (qualitative) data to thereby enhance the validity of any inferences that are made [19]. Collection of quantitative data and analysis of the results followed by collection of qualitative data and analysis of the results and “mixing” the analysis of the qualitative data to explain the findings from the quantitative data is called the sequential explanatory mixed-method design [20–22].

We carried out a survey among carers of persons with dementia in the UK [16]. This provided a broad understanding of the experiences of carers using AT. This survey provided information on the current use, satisfaction and impact of AT use among carers of persons with dementia. The survey was conducted using the Carers Assistive Technology Experience Questionnaire (CATEQ) [23] and the SF-12 (version 1) [24]. The SF-12 contains items covering physical functioning, social functioning, role functioning (physical and mental), vitality, bodily pain, mental health and general health. The SF-12 generates two summary scores: The Physical Component Score and the Mental Component Score (PCS and MCS respectively). The PCS and MCS are generated using norm-based methods and are standardised, using scores from the general population [24, 25], to have a mean of 50 (SD 10). A higher score indicates better quality of life. To gain better insight into these findings, interpret them and to enrich the understanding of the experience and impact of using AT on carers, quantitative data collection and analysis was followed by collection and analysis of qualitative data using semi-structured interviews with a sample.
of survey participants to help explain the quantitative data.

Integration in a mixed-method study may take place at more than one stage of the research process, using a wide variety of strategies. For this study, integration of the quantitative and qualitative phases of the study was made at recruitment, data collection and data analysis stages. Data collection for this study took place in separate and sequential stages [26] (i.e., quantitative survey data was collected before qualitative interview data was collected), but the results of the survey informed the recruitment of carers and questions that were used for data collection in the interviews. At the analysis and interpretation stage, integration was achieved through discussion of how the qualitative findings explain and elaborate upon the findings from the quantitative study and discussion of implications of findings from both studies for future research and support for carers and persons with dementia (Fig. 1). The cross-sectional survey was carried out between April to July 2020. Following the survey analysis, interview questions were formulated to gain further understanding into carers’ experiences as identified in the survey. Interview participants were recruited and interviewed between October – December 2020.

**Participants**

Survey participants were recruited using online databases via the Join Dementia Research website [27], Oxford Dementia and Aging Research (OxDARE) [28] and through health care professionals who prescribe AT for persons with dementia. Participants were carers of persons with dementia based in the United Kingdom. The inclusion criteria were: adult carers—family, friends or neighbours—providing at least 10 h of care (e.g., shopping, leisure, personal care, finance) per week to a person with dementia who lives in their own home, with the carer living together with or away from the person with dementia; and carers needed to have used at least one AT device at home in the previous year. For the interviews, an email with the participant information sheet [Additional file 1] was sent to survey participants who gave consent to be contacted. From those who replied expressing an interest in participating, a purposive sample reflecting variations in age, sex, living arrangements, rurality, and relationship with persons with dementia were selected for the interviews.

**Data collection**

For the survey, questionnaires were completed and returned by post (for those who requested a paper copy)
or by using an anonymous online survey link. Data collection for the quantitative study is described in detail elsewhere [16]. For the qualitative study, semi-structured interviews were conducted over the telephone after gaining consent using postal forms [Additional file 2], due to the restrictions from the COVID-19 pandemic [29]. The interview focused on caregiving experience, the use and impact of AT on carers and on caring for the person with dementia. All questions and prompts in the interview topic guide [Additional file 3] were open ended and informed by an earlier systematic review [5], qualitative study [7] and the survey [16] and confirmed as meeting the needs for answering the research questions by the patient and public advisory group. All interviews were carried out by VS. Demographic data was taken from the survey responses and confirmed as being accurate with the participant at the start of the interview. The background of the interviewer as an Occupational Therapist and consequent interest in the research topic was discussed with participants. The participants were not known to the interviewer or the other authors before recruitment. Trust in the interviewer was built by establishing rapport with the participants through email and prior to answering questions as part of the telephone interview. Interviews lasted between 30–50 min, were audio-recorded, and later transcribed by a professional transcriber, verbatim with names of participants, names of the person with dementia, and any towns/cities mentioned in the interviews pseudonymised to ensure confidentiality.

Data analysis
Quantitative data analysis
Survey data was analysed using IBM SPSS Statistics version 26. Descriptive statistics were used to examine the findings from the CATEQ which included types of AT used, what the AT was used for, costs of the AT, perceived value for money and satisfaction with the AT. Bivariate analyses were conducted to examine differences in socio-demographic variables between respondents and SF-12 scores. The level of significance was set at p < 0.05 for all analyses.

Qualitative data analysis
The data was analysed using Hermeneutic Phenomenology, a process outlined by Lindseth and Norberg and others [30–32] and used in our previous qualitative study [7]. Hermeneutic phenomenology focuses on the subjective accounts of individuals own experiences in context, and thematic analysis seeks to identify and describe topic categories raised by interviewees in describing and explaining the survey results. VS listened to each of the interviews and read the transcripts multiple times (first step). Line by line coding of each transcript was carried out using the software package NVivo 12 [33] (second step). The data analysis was ongoing throughout the period of data collection, this ongoing method allowed earlier transcripts to be recoded to reflect new codes. All the coded units were grouped into themes and underlying sub-themes (third step). Data collection continued after 20 interviews to ensure no new themes were developed and at the twenty third interview, it was concluded that data saturation was reached.

Mixing analysis
The themes were developed, compared and interpreted in context of the survey results [26]. All authors coded selected transcripts independently and met regularly to discuss and agree ongoing data collection, generate themes, interpretation and integrating data analysis with survey results. Reflexivity (the examination of own beliefs, judgments and practices during the research process and how these may have influenced the research) [34, 35] and integrity of the research process was maintained by all authors. The authors’ experience and previous research with people with long-term conditions, including dementia, provided the necessary expertise for this research. However, it is acknowledged that this experience may have influenced the coding and interpretation of the themes.

Results
Full results from the survey is reported elsewhere [16]. A brief overview of the findings is given here to provide context. Data from 201 carers was analysed. There were 131 (65.2%) women and 65 men (32.3%) with 1 participant self-identifying as non-binary and 4 missing values. Participants’ age ranged from 33 to 92 with a mean age of 62 (SD 12) with most participants between 46 and 65 years (n = 105; 52.2%) followed by participants between 66 and 85 years (n = 74; 36.8%). Participants were predominantly white (n = 186; 92.5%), currently married (n = 158; 78.6%) and with a university degree (n = 127; 63.2%). Participants were children of a person with dementia (n = 110; 54.7%) or a spouse of a person with dementia (n = 72; 35.8%). Additional participant characteristics from the survey is described in Table 1. AT were predominantly used for safety, communication, and reminders. Multiple AT devices were used in the care of persons with dementia and the number of AT used was associated with perceived satisfaction. Carers reported that AT helped them reduce effort of caring for a person with dementia and reduced perceived stress. Additional support was needed to support purchase and continued use of AT, and AT devices were abandoned when the person with dementia could no longer use them. The SF-12 indicated carers in the 46–65 age group and carers who
were not extremely satisfied with AT had lower mental component scores and carers who lived with the person with dementia and older carers had lower physical component scores. A summary of important findings from the survey is provided in Table 2.

For the qualitative study 23 carers (18 women, 4 men, 1 non-binary) participated in the interviews. Participants’ age ranged from 51 to 85. Table 3 provides further details of the interview participants.

**Themes**

Five themes and 14 sub-themes were identified in the analysis. We describe the themes from the qualitative interviews and situate them in context of the survey results. Additional illustrative participant quotes are provided in Table 4.

**Use of AT**

In the survey, carers indicated using a wide variety of AT including smart phones, tablet computers and video monitoring systems. They also reported staggered purchase or use of AT. Some AT devices such as pendant alarms and audio books were frequently abandoned as the person with dementia was no longer able to use them.

a.Staggered purchase and use of AT

Interview participants confirmed that as a person with dementia’s needs worsened, AT devices were added to support them and as these AT were purchased...
Table 2  Findings from the survey: perceived impact of AT

| % of responses based on AT currently in use | Not at all helpful | A little helpful | Quite helpful | Helpful | Very helpful |
|-------------------------------------------|--------------------|-----------------|--------------|---------|-------------|
| AT helps in reducing effort \( (n = 200) \) | 8.8                | 27.2            | 16.5         | 25.0    | 22.5        |
| AT helps in reducing stress \( (n = 194) \) | 5                  | 21.1            | 11.0         | 23.9    | 39.0        |
| AT helps in reducing anxiety \( (n = 200) \) | 7.0                | 19.4            | 12.0         | 23.0    | 38.6        |
| AT helps make caring role easier \( (n = 198) \) | 7.2                | 26.4            | 10.8         | 30.8    | 24.8        |
| AT reduces need for additional paid care \( (n = 123) \) | 32.2               | 11.9            | 10.0         | 21.1    | 24.9        |
| AT helps reduce harm/potential harm \( (n = 198) \) | 32.5               | 16.4            | 7.4          | 15.7    | 28.0        |
| Care provided for a person with dementia changed \( (n = 198) \) | 4.0                | 3.6             | 48.3         | 32.6    | 11.5        |
| Overall satisfaction with AT | 1.0               | 1.0             | 7.5          | 55.2    | 34.8        |
| Less than 5 AT used \( (N) \) | 1.3 (1)           | 0 (0)            | 17.3 (13)    | 54.7 (41) | 26.7 (20) |
| Five or more AT used \( (N) \) | 0.8 (1)           | 1.6 (2)          | 1.6 (2)      | 56.0 (70) | 40.0 (50) |
| Pearson chi-square | 19.200            | df              | Asymptotic Significance (2-sided) | 0.001 |

Physical and Mental health component scores

| PCS | N | Mean | 95% CI | Mean | 95% CI |
|-----|---|------|--------|------|--------|
| SF-12 Scores | 201 | 49.19 | 47.75 – 50.63 | 45.37 | 43.93 – 46.80 |
| Age Groups | < 45 | 20 | 54.78 | 52.53 – 57.02 | 49.52 | 45.37 – 53.68 |
| | 46–65 | 105 | 51.62 | 49.81 – 53.43 | 43.76 | 41.70 – 45.82 |
| | > 66 | 76 | 44.37 | 41.88 – 46.86 | 46.49 | 44.22 – 48.75 |
| p | 0.000 | 0.012 |
| Sex | Men | 65 | 49.28 | 46.67 – 51.89 | 49.23 | 47.35 – 51.10 |
| | Women | 131 | 49.10 | 47.32 – 50.88 | 43.37 | 41.46 – 45.29 |
| p | 0.536 | 0.002 |
| Living arrangements | Living with the person with dementia | 103 | 46.18 | 43.93 – 48.43 | 44.69 | 42.69 – 46.69 |
| | Living away from the person with dementia | 98 | 52.36 | 50.78 – 53.94 | 46.08 | 43.98 – 48.17 |
| p | <0.001 | 0.244 |
| Relationship to person with dementia | Child | 110 | 51.74 | 50.08 – 53.51 | 44.38 | 42.34 – 46.42 |
| | Sibling | 3 | 39.13 | 9.67 – 68.58 | 52.61 | 48.80 – 56.42 |
| | Friend | 2 | 57.48 | 44.27 – 70.70 | 51.75 | 29.26 – 74.24 |
| | Spouse | 72 | 44.86 | 42.17 – 47.54 | 46.27 | 44.00 – 48.54 |
| | Grandchild | 3 | 57.80 | 50.22 – 65.37 | 49.56 | 24.03 – 75.10 |
| | Other | 10 | 50.59 | 44.74 – 56.44 | 44.16 | 35.45 – 52.88 |
| p | <0.001 | 0.436 |
to meet specific needs, the satisfaction with these devices were higher.

“The clock was one of the first things that I got because she really struggled with time and day”. [Participant 19, Daughter, Living with person with dementia]

Computers and tablet computers were already in use by carers or the person with dementia and were adapted to support caring needs.

“Well, I already had the laptop...and she started using it for memory [games]”. [Participant 13, Husband, Living with person with dementia]

Carers had to anticipate future needs of the person with dementia and added the AT devices as and when a need arose.

“The increase in [motion sensor] alarms has gone on as he has deteriorated and that is really because of the danger of him falling downstairs...it's had to be a gradual, a gradual putting-in and I've still, you know, I've still got one or two things, one or two plugs that I need to change on the Hive [smart home technology] system.” [Participant 17, Wife, Living with person with dementia]

Some of the AT procurement was constrained due to the carers’ own knowledge of what AT was available and what devices could support the person with dementia.

“I think in all honesty I'd have liked to have had that one [CCTV cameras] before but didn't really know what would be suitable and again, lacked the technological know-how to say how do I sort this out.” [Participant 9, Wife, Living with person with dementia]

Ease of using AT
The ease of using AT had an impact on satisfaction, continued use or abandonment of AT. This in turn affected the impact the AT had on carers.

Carers found some AT helped a person with dementia, even when they lived away. This provided the carer with a sense of reassurance.

“The tile [object locator] certainly helped so that remotely we could make them [objects] buzz for her and that made it easier to find things”. [Participant 2, Son, Visits weekly]

However, carers also reported that persons with dementia struggled to use AT such as pendant alarms, as intended.

“she's supposed to press [pendant alarm] if she falls? But she, she can't remember what it's there for. She puts it on religiously, it's like putting on jewellery. But the twice she has fallen in the house, she's never pressed it.” [Participant 10, Daughter, Visits daily]

Elderly carers who were not used to technology and digital devices, initially struggled with AT and described the need for access to support and education.

“I think I've done extremely well with it [AT] but I've possibly... It, it would have been useful to have some access to education about that”. [Participant 9, Wife, Living with person with dementia]

Problems using AT:
While most of the AT devices that were currently in use were perceived as being user-friendly, carers also reported problems in the AT themselves or in their design. Some of the AT equipment such as electric beds

Table 2 (continued)

| % of responses based on AT currently in use |
|-------------------------------------------|
| Satisfaction with AT                      |
| Extremely satisfied                       | 70 | 48.71 | 46.32 – 51.10 | 48.26 | 46.29 – 50.22 |
| Not extremely satisfied                   | 130| 49.38 | 47.54 – 51.21 | 43.94 | 42.04 – 45.85 |
| P                                         | 0.720| 0.010 |
| Number of AT being used                   |
| Less than 5 AT                            | 76 | 49.20 | 46.95 – 51.46 | 46.16 | 43.88 – 48.44 |
| S or more AT                              | 125| 49.19 | 47.30 – 51.08 | 44.88 | 43.02 – 46.75 |
| P                                         | 0.757| 0.561 |

Significance level $p < 0.050$

PCS Physical Component Score, MCS Mental Component Score
| ID | Age Range | Gender | Relationship | Ethnicity | Living arrangements | Assistive Technology used | PCS Score | MCS Score | Type of dementia | Years/months since diagnosis |
|----|-----------|--------|--------------|-----------|---------------------|--------------------------|-----------|-----------|-----------------|----------------------------|
| 1  | 71–80     | Female | Wife         | White     | Living with person with dementia | Laptop; cooker alarm; smart phone; stove timer | 23.11     | 52.03     | Vascular dementia | Two years                  |
| 2  | 51–60     | Male   | Son          | White     | Weekly visits       | Audio books; automatic night lamp; dementia clock; GPS tracker; large button telephone; object locator; pendant alarm; picture button telephone; smart phone; web camera | 57.23     | 55.92     | Alzheimer’s dementia | Eighteen months          |
| 3  | 71–80     | Female | Wife         | White     | Living with person with dementia | Audio books; laptop; dementia clock; falls alarm; GPS tracker; pendant alarm; tablet computer; Alexa; web camera | 54.37     | 42.29     | Alzheimer’s dementia | Three years               |
| 4  | 51–60     | Female | Daughter     | White     | Living with person with dementia | Automatic night lamp; laptop; smart gas meter; smart lights; tablet computer; web camera | 38.48     | 22.51     | Unsure          | Ten years                 |
| 5  | 71–80     | Female | Wife         | White     | Living with person with dementia | Electronic reminders; large button telephone; smart phone; tablet computer; video communication | 39.90     | 35.17     | Alzheimer’s dementia | Four years                |
| 6  | 61–70     | Female | Daughter     | White     | Living with person with dementia | Falls alarm; CCTV; GPS tracker; door alarm; memory clock; movement sensor; picture button telephone; web camera | 57.12     | 26.40     | Mixed dementia   | Eight years              |
| 7  | 81–90     | Male   | Husband      | White     | Living with person with dementia | Laptop; dementia clock; community alarm; smartphone; video communications | 52.83     | 47.95     | Alzheimer’s dementia | Three years, six months |
| 8  | 61–70     | Female | Daughter     | White     | Living with person with dementia | Laptop; memory clock; tablet computer; video communications | 55.91     | 55.86     | Mixed dementia   | One year                 |
| ID | Age Range | Gender | Relationship | Ethnicity | Living arrangements | Assistive Technology used | PCS Score | MCS Score | Type of dementia | Years/months since diagnosis |
|----|-----------|--------|--------------|-----------|---------------------|--------------------------|-----------|-----------|------------------|----------------------------|
| 9  | 61–70     | Female | Wife         | White     | Living with person with dementia | Automatic night lamp; baby monitor; laptop; cooker alarm; dementia clock; smart phone; stove timer; video communications; web camera; satnav in car | 53.95     | 47.56     | Mixed dementia   | Six years                  |
| 10 | 61–70     | Female | Daughter     | White     | Daily visits        | Electric bed; dementia clock; falls alarm; GPS tracker; Large button telephone; simple radio | 62.47     | 28.33     | Alzheimer’s dementia | Four years                  |
| 11 | 61–70     | Female | Wife         | White     | Living with person with dementia | Electric bed; memory clock; pendant alarm | 34.54     | 47.69     | Vascular dementia | Three years                 |
| 12 | 61–70     | Female | Daughter     | White     | Visits every three weeks | Electric bed; stand aid | 50.91     | 50.12     | Unsure           | Four years                  |
| 13 | 71–80     | Male   | Husband      | White     | Living with person with dementia | Baby monitor; laptop; electric bed; smart gas meter; smart phone; video comms; Hoist; Wheelchair; WAV vehicle | 55.50     | 57.82     | Fronto-temporal dementia | Eleven years                |
| 14 | 61–70     | Female | Daughter     | White     | Daily visits        | Laptop; dementia clock; GPS tracker; large button telephone; memory clock; pendant alarm; smart gas meter; smart phone; smart watch; video communications | 57.99     | 43.30     | Alzheimer’s dementia | Seven years                 |
| 15 | 51–60     | Non-binary | Friend     | Other      | Daily visits        | Laptop; electronic reminders; large button telephone; video communications; web camera | 56.44     | 49.98     | Parkinson’s Dementia | One year, three months     |
| 16 | 61–70     | Female | Wife         | White     | Living with person with dementia | Assistive robot; automatic night lamp; laptop; electronic reminders; GPS tracker; smart phone; tablet computer; video communications; Alexa | 24.31     | 35.38     | Alzheimer’s dementia | Four years                  |
| ID | Age Range | Gender | Relationship       | Ethnicity | Living arrangements                             | Assistive Technology used                                 | PCS Score | MCS Score | Type of dementia | Years/months since diagnosis |
|----|-----------|--------|--------------------|-----------|-------------------------------------------------|-------------------------------------------------------------|-----------|-----------|------------------|------------------------------|
| 17 | 71–80     | Female | Wife               | White     | Living with person with dementia               | Laptop; cooker alarm; falls alarm; pendant alarm; smart gas meter; smart phone; smart plugs; stove timer; tablet computer; video communications; Alexa; web camera | 33.30     | 27.00     | Vascular dementia | Twelve years                 |
| 18 | 71–80     | Female | Wife               | White     | Living with person with dementia               | Pendant alarm                                                | 44.47     | 38.91     | Lewy body dementia | Seven years                  |
| 19 | 51–60     | Female | Daughter           | White     | Living with person with dementia               | Audio book; laptop; dementia clock; GPS tracker; object locator; smart gas meter; smart phone; tablet computer | 62.85     | 26.05     | Alzheimer’s dementia | Two years                    |
| 20 | 71–80     | Male   | Husband + Son-in-law | White     | Living with person with dementia (wife); Mother-in-law recently moved to nursing home | Cooker alarm; dementia clock; GPS tracker; smart gas meter; smart lights; smartphone; tablet computer; video communications; ELK lifting cushion | 51.21     | 33.58     | Behaviour variant fronto-temporal dementia (wife) + Vascular dementia (mother-in-law) | Four years (wife) + Unsure (mother-in-law) |
| 21 | 51–60     | Female | Daughter + stepdaughter | White     | Weekly visits (mother recently moved to nursing home) | Falls alarm; Large button phone; memory clock; pendant alarm; picture button telephone; Video communications | 60.39     | 27.12     | Alzheimer’s dementia (mother) + Vascular dementia (stepdad) | Five years                   |
| 22 | 51–60     | Female | Daughter           | White     | Daily visits                                    | Dementia clock; door alarm; tracking device; GPS tracker; memory clock; smart phone | 49.85     | 43.63     | Alzheimer’s dementia | Four years, six months       |
| 23 | 51–60     | Female | Daughter           | White     | Daily visits                                    | Electric bed; smart lights; tablet comp; video communications; Alexa; movement detector | 50.88     | 17.41     | Mixed dementia    | Two years                    |
| Theme                        | Sub-theme                          | Example quote 1                                                                 | Example quote 2                                                                 | Example quote 3                                                                                   |
|------------------------------|------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Use of AT                    | Staggered purchase and use of AT   | We got things as, as she worsened [Participant 2]                              | Well as we got problems we found these technological solutions to enable us to   | Yeah, I got them, I think gradually as Mum’s condition progressed … I was trying to maintain    |
|                              |                                    |                                                                               | continue to care for him at home [Participant 23]                               | her independence as long as possible [Participant 6]                                          |
|                              | Ease of using AT                   | I think it’s [electric bed], it’s much more help than, than anything else, no. I mean, we, we couldn’t … As I say, because she still can cooperate with using it [Participant 12] | I mean, I am very, I’m, I’m not au fait, au fait with it all but what I do know [Participant 4] | His own phone, he’s okay answering it and doing the odd text with one word, I’ve got to admit, though, his iPad has been beneficial to him [Participant 5] |
|                              | Problems using AT                  | She would take it [pendant alarm] off from her neck and just throw it onto the settee which activated the alarm [Participant 14] | But there was, there was at one point the, the hoist that, it hadn’t charged and so he got stuck halfway [Participant 18] | [There is a] GPS tracker on her phone but after a while she forgot to, to take her phone with her so when she went walkabout we had no idea where she was, and that was something that was really problematic [Participant 2] |
| Satisfaction with AT         | Ability of the PwD                 | She’s got rheumatoid arthritis [Participant 15]                                | She’s got quite severe depression ... She won’t come downstairs, she refuses, she won’t go out in the garden. She’s in that room and that is it [Participant 4] | She can’t remedy any mistakes that she makes. She gets very frustrated, she panics and then she presses all sorts of buttons and then calls us [Participant 14] |
|                              | Problem solving                    | I’ve got a little key finder, which I call my mum finder and I always take that out with us as well and slip it in her pocket or something, and again it’s on a lanyard so she will play with it, and it’s just more if we get separated [Participant 19] | What we did instead was use the pad, these pressure pads that you put under the seat, under the cushion. So as he started to get up out of the chair, it would, it’s wireless… the beep would go off and I could go and make sure he was okay [Participant 23] | Well, I can, I can use it, but I don’t find any technology particularly easy. I’ve always got to sit and think through it, you know? [Participant 10] |
|                              | Strengthened relationships          | That [CCTV camera] has helped because, and obviously being able to see him, helps him because he thinks yes, there’s people out there that care about him [Participant 23] | I think it’s [AT], it’s maintained a very close and stable relationship that was always there. It’s, it’s just experienced in a different way [Participant 7] | It [Youtube on tablet computer] has helped me and mum because instead of just sitting there keeping her occupied, and doing puzzles and, and chatting and watching, we’ve been able to do the tai chi [Participant 14] |
| Impact of AT on carers       | Physical wellbeing                 | It affected me physically because I ended up having to either lift him up or help him into bed or get him into bed, or get him into a wheelchair, get him into the car [Participant 18] | I do a little workout routine with Mum in the morning to YouTube [Participant 19] | Physically, without that [electric bed and hoist] assistance, I could not have managed [Participant 13] |
|                              | Mental wellbeing                   | ‘…Zoom or WhatsApp or Skype have had a tremendous help, otherwise the impact would have been significantly greater’ [Participant 10, Daughter, Visits daily] | I can’t begin to tell you what, you know, how much, how much, how helpful they [GPS tracker, movement sensor] were and how much anxiety they took away. [Participant 6] | I tend to use the technology for my own amusement at times [Participant 20] |
|                              | Social wellbeing                   | It [Smart phone and tablet computer], it’s absolutely helped to sustain my social life [Participant 17] | Yes, it’s helped there [socialising] definitely … it does mean that one person can look after my dad at a time, rather than two people being there if you need to do lots of things [Participant 23] | We can communicate with our daughter and grandson in [city] via WhatsApp or anything and actually see them while we’re talking to them which has obviously made a difference if she does that [Participant 7] |
### Table 4 (continued)

| Theme                              | Sub-theme                  | Example quote 1                                                                                                                                                                                                 | Example quote 2                                                                                                                                                                                                 | Example quote 3                                                                                                                                                                                                 |
|------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AT use in daily life               | Coping with caring       | Yes, we wouldn’t be able to function at all without those [Electric bed; memory clock; pendant alarm] [Participant 11]                                                                                              | You know, when you have worked out routes for him to take, the length of time it takes him to walk [using the GPS tracker] and basically if he not back within that time then I, then I would have to go and see what’s happening [Participant 16] | I could go out more often, and maybe not going more than a quarter of an hour from home or something like that, so I could get back if a problem arose [find out using the CCTV camera, smartphone] or, or I could ring the next door neighbours and say, ‘Please go and sort her out’ [Participant 20] |
| Person with dementia using AT      |                           | He watches television which is good for stimulating him but he can’t use the remote control, so he relies on me to sort of get it all set up for him [Participant 11]                                               | When she comes over to us in the evening then we will, do a Zoom or we’ll do a, a Facetime or a WhatsApp with our children so that she can see them, but left to her own devices she couldn’t do it [Participant 14] | An internet device which calls my phone if she has a fall or if she wants to get in touch and she can talk to me over it. It’s [community alarm] becoming less and less useful, because she can’t do anything … she can’t go anywhere on her own [Participant 7] |
| Simple devices                     |                           | We have a visual calendar in his, in his kitchen that we write things on that are happening and he really likes that [Participant 21]                                                                            | So, my idea is to keep regular photos of the family where possible so that she’s aware of how they are changing and who they are [Participant 8]                                                                 | The key safe outside, it means if at all necessary, if she forgot. Well, she wouldn’t know how to use it, but we would always have a key if, if we had to run up in an emergency or something, there would be a key there [Participant 10] |
| Wider support systems              | Support from others      | it’s [formal carer visits] a, it’s a safety net and it also enables mum to see somebody else [Participant 14]                                                                                                   | I now have a private carer who comes to help me one hour in the morning Mondays to Fridays and one hour in the evening Tuesday, Wednesday, Thursday just to give me a hand [Participant 9] | Even though there is a carer there as well moving her and doing a lot of things needs two people now [Participant 12]                                                                                       |
| Ethical issues                     |                           | The [GPS] tracker, she doesn’t know what it is. I sneak it on her with her sunflower lanyard when we have to go in shops [Participant 19]                                                                   | We didn’t tell him what it was for, we just said that there was a button on it that he could press if he needed us and it would ring on the phone here. But we didn’t actually tell him that we knew where he was going or that we could see where he was because he wouldn’t have accepted it [Participant 22] | I think personal security, personal secrecy worries me a little bit on that front [Participant 20]                                                                                                      |
and electric hoists were large and unwieldy in a home environment.

“I mean, all the equipment’s large, but that [electric hoist] is really cumbersome.” [Participant 18, Wife, Living with person with dementia]

Some of the problems encountered with AT was a result of the ability of the person with dementia to look after the devices.

“Now the problem with the electronic alarm, the electronic alarm watch lasted about four months and then it got dropped in the bath by [person with dementia]”. [Participant 15, Friend, Visits daily]

The design features of some of the AT also caused problems, did not serve their intended purpose or caused confusion in the person with dementia.

“The GPS [tracker], that is a right pain because it has to be charged up every night”. [Participant 20, Husband, Living with person with dementia]

“But, again, because, you know, you’ve got to have the angles and, and everything right and sitting comfortably, that [video phone call] works up to an extent, but I think after a while when we’ve, we’ve done the [video] call she’s sort of asking, “Well ...” you know, “... where are they?” She can’t sort of understand the concept of what’s going on”. [Participant 8, Daughter, Living with person with dementia]

Carers wanted AT developers to involve them as end users, to ensure devices are easy to use and are accessible to those who are technologically challenged.

“Perhaps if they [AT developers] just sought a bit of feedback, we could help them just alter things a little bit, you know, not, not greatly, just to make things even more accessible for people and, and for us”. [Participant 10, Daughter, Visits daily]

Satisfaction with AT

The survey showed that carers who had more than 5 AT devices expressed more satisfaction from using AT. During the interview, carers confirmed how they made the decision to use AT to support a person with dementia based on their needs, which included other co-morbidities not associated with dementia and described how the use of AT strengthened their relationship.

Ability of the person with dementia

While most of the AT were used to support difficulties a person experienced, because of dementia, some of the AT were used to support a person with dementia for other illnesses.

“We use it [electric bed] as unfortunately she’s also got severe osteoarthritis”. [Participant 12, Daughter, Visits every three weeks].

Persons with dementia benefitted from AT to support them with cognitive issues, however as they were still physically active, carers continued to struggle with providing adequate care. Some AT were later put in place when the situation of the person with dementia deteriorated.

“The first years [since diagnosis] were in some ways more difficult because she was still active and would go walkabout... She then broke her hip and that was it, her mobility went. She wouldn't bear weight thereafter...so we had to use these equipment [electric bed and hoist]”. [Participant 13, Husband, Living with person with dementia]

Carers also used AT to support persons with dementia, when their own abilities meant they could no longer participate in activities with the person with dementia.

“So, he quite likes walking and getting about and I can't no longer do the length of walk that he would like so we use the tracker [GPS tracker device]”. [Participant 3, Wife, Living with person with dementia]

Some of the AT were also abandoned when the person with dementia’s situation worsened due to non-dementia related reasons.

“He used, he really lost the ability to use a computer [cognitive reasons], but he could, he did until maybe 18 months ago [now no longer using], cause his eyesight really was getting worse, he used a Kindle [eBook reader]”. [Participant 18, Wife, Living with person with dementia]

Problem solving

Carers described how their ability to problem solve when the AT failed assisted them in the continued use of the technology.

“So, she has one friend where he phones her up and he painstakingly talks her through how to get into Skype on the computer...then he can hang up and they can have a conversation ‘cause he lives in Germany’”. [Participant 15, Friend, Visits, Daily]

Carers also simplified the use of some off-the-shelf devices to suit the specific needs of the person with dementia.

“He’s got some, a couple of photographs and my number, and my daughter’s number [on the smartphone]. And we had other things on it but we’ve had to limit it to that [two numbers] because he can...
manage to, to press and ring with those two [being] very visible, but that's now what we've had to reduce it down to". [Participant 17, Wife, Living with person with dementia]

Strengthened relationships
Survey participants (75.21%) described that AT gave additional time for themselves and the use of AT (46.05% of carers) helped to improve the care they provided. Carers described that the AT helped strengthen their relationship with the person with dementia and described it as another reason for their increased satisfaction with using AT.

Carers felt that the AT helped provide reassurance to the person with dementia, that the carer was still trying to keep them safe.

"I suppose he [person with dementia], because it's, he's not able to communicate that well now, but hopefully it helps him to realise that I am coping and keeping him safe with the equipment that we use". [Participant 11, Wife, Living with person with dementia]

AT also helped some carers spend more time together with the person with dementia.

“We can sit down and watch something together [on tablet computer] and, and engage with it, and, you know…and stuff and we can have a giggle and then you end up talking about old neighbours or old family members. So, yes, it does help". [Participant 19, Daughter, Living with person with dementia]

Impact of AT on carers
Survey participants in the 46–65 age group and carers who were not extremely satisfied with AT had lower mental health component scores, carers who lived with the person with dementia and older carers had lower physical component scores on the SF-12. The interviews explored if AT had an impact on carers and to explain the variations in SF-12 physical and mental health component scores.

Physical wellbeing
Carers had multiple physical health problems, this was not always a result of caring or looking after a person with dementia, age or illness associated physical health problems. They reflected on their own health, which may explain the lower scores especially among older carers.

“As for myself, I haven't got very good health. I'm suffering from very bad back pain". [Participant 1, Wife, Living with person with dementia]

While some of these issues were long standing, a few physical health issues arose because of caring for the person with dementia.

“I mean, I have picked him up and ended up in hospital because I had done the disc in my back". [Participant 17, Wife, Living with person with dementia]

Carers also made changes to their lifestyle as part of the caring role for the person with dementia.

“Even things like, you know, my diet is affected, because he has to be fed completely and his ability to chew and swallow is, is impaired. So, therefore I tend to think, “Oh, well, I'll eat just whatever he's eating". [Participant 9, Wife, Living with person with dementia]

In this context, AT did have a positive impact on the physical wellbeing of carers, especially for moving and handling of the person with dementia.

“It's certainly taken the strain off of my body, off my muscles and off my back. So it's been a great help, both the [electric] bed and the hoist". [Participant 11, Wife, Living with person with dementia]

The reassurance provided by AT used for safety, especially for carers who lived away from the person with dementia, assisted carers in better sleep and maintaining an active and healthy lifestyle.

“So I can fall asleep better [carer using door alarm for wandering alerts]”. [Participant 22, Daughter, Visits daily]

Mental wellbeing
Caring for a person with dementia did cause a strain on the mental health of carers.

“So it created a huge amount of stress as Mum was deteriorating being on her own all the time". [Participant 19, Daughter, Living with person with dementia]

Some of the issues were indeed compounded by carers having to look after their own families in addition to a parent.

“My son, he has [Diagnosis], so at home it can be quite stressful at home at times”. [Participant 21, Stepdaughter, Visits weekly]

The use of AT did offer relief to carers and provided reassurance to them.

“So, it means we know that she's taken her tablets. We know that there's music if she wants to. We know she can use the bed". [Participant 10, Daughter, Vis-
Some of the AT also filled a need amongst carers for their own leisure and communication needs.

“I would be lost without my technology, socially, mentally I need it...I still run a [virtual] group but I also am able to join other groups.” [Participant 17, Wife, Living with person with dementia]

The AT also provided much needed time to carers for themselves and do tasks that they wanted to complete.

“Well, I think it’s just that I can entertain Mum [using tablet computer] so that I can have some time to just catch up on paperwork or make a phone call”. [Participant 19, Daughter, Living with person with dementia]

Social wellbeing

In addition to physical and mental health impacts, AT also had an impact on social wellbeing of carers and the person with dementia.

“So, having the Facetime or the WhatsApp [on smart phone] has been very good, so she can see them [family] and keep, keep in touch”. [Participant 14, Daughter, Visits daily]

It also provided an opportunity for carers to continue to engage in social activities that they enjoyed before the diagnosis and progression of illness for the person with dementia.

“We were still able to use assistive technology [GPS tracker, web camera] while mobile so that we could, we could still go out and about and be able to get the alarms or the, the contact if there was an issue” [Participant 2, Son, Visits daily]

Person with dementia using AT

Carers also reported that persons with dementia had varied ability in using the AT by themselves, which meant carers had to continue to support them in the use of the AT.

“Despite the fact it has the day and the date [dementia clock] she [Person with dementia] still sits and asks what day it is ... so, we say, ‘Well, have a look at the clock... the radio, I thought it would be more useful than it is. It's all, it's quite easy to set up, but I think with all of these things, they all require lots of support from somebody else”. [Participant 10, Daughter, Visits daily]

Persons with dementia continued to struggle with using AT even with prompts from carers.

“When the alarm goes off, she goes, ‘What’s that, what’s that noise?’ ‘It’s your alarm watch, are you gonna switch it off?’... ‘No, no’ and she just wouldn’t switch it off, she wouldn’t do anything with it” [Participant 15, Friend, Visits daily]

Simple devices

Even though carers used AT, they combined these with non-electronic or simple devices/solutions that worked in supporting and caring for the person with dementia. This combined use of simple and electronic AT proved more effective in the level of care provided as well as reducing the stress and anxiety associated with caring.

“I also write our shopping lists on there [white board] so, anything we’ve run out of I write on there, or [Person with dementia] writes on there. So, we, we write our shopping list out and then I’ll wipe it all off
afterwards. So, it is very, very handy". [Participant 1, Wife, Living with person with dementia]

Carers also adapted existing devices when the intended use of the AT did not support the person with dementia.

“And I’d adapted a seven-day pill box to make, you know, to, to make sure there’s, that each compartment is one particular time [adapting electronic pill dispenser]”. [Participant 15, Friend, Visits daily]

**Wider support systems**

In the survey, carers reported that AT is an adjunct to supporting a person with dementia. The costs, privacy concerns, support from wider care networks and support systems all played a role on how carers used AT.

**Support from others**

Carers who used AT for moving and handling of a person with dementia needed ongoing support from formal carers. However, this did not always work as intended.

“I know Social Services do not allow the [electric] hoist to be used by a single person. Well, all the carers that I know we all did it on our own because there wasn’t anybody else”. [Participant 13, Husband, Living with person with dementia]

Even when AT supported a carer in caring tasks, they continued to rely on formal/paid carers to provide much needed respite from constantly caring for a person with dementia.

“We managed to get a [paid] carer to come in two days a week for three hours so I had a little bit of relief...so it’s had a dramatic effect on my life”. [Participant 4, Daughter, Living with person with dementia]

In some instances, AT provided access to healthcare professionals, however carers had to provide extra support and time for the person with dementia to access these services.

“Although, most of it [GP consultation] is done over the phone now. And of course, you know, there was one, there’s been several calls where you had to log into a website...in order to have the [virtual] face to face consultation, which has been really complicated...there’s no way she would have done that on her own”. [Participant 15, Friend, Visits daily]

**Ethical issues**

Carers clarified ethical issues associated with consent and continued use of AT when cognitive and behaviour issues worsened. Carers let persons with dementia assume AT were innocuous devices and this encouraged the continued use of the AT.

“At the moment she thinks that it [GPS tracker] controls her house-key. She doesn’t realise it’s a tracker. So, she never ever leaves it because she knows she can’t get back in the house”. [Participant 14, Daughter, Visits daily]

Carers did set up what could be seen as intrusive AT with consent from a person with dementia, but continue to use the AT, even when ongoing consent may be an issue, due to the progressive cognitive decline.

“So, we've got, we set up internal cameras with her full knowledge and agreement but I don't think she remembered about those after a while”. [Participant 2, Son, Visits weekly]

Carers also were aware of and keen to avoid privacy and data leaking issues, when sensitive information could go out externally.

“Those smart speakers are a brilliant idea in theory, but I feel very unhappy about the idea that every single sound that goes into that thing [smart home system] goes back in some form or another to whoever”. [Participant 20, Husband, Living with person with dementia]

**Discussion**

The prevalence of dementia is steadily increasing [36]. The attention on person-centred care has enabled people with dementia to live longer lives in the community. Without adequate support for their progressive physical and cognitive needs, the majority of persons with dementia may end up in care homes. Predictions are that availability and ability of carers to continue to support persons with dementia in the community will not match demand [37]. Using technology and especially AT is seen as a solution in supporting persons with dementia and carers. This study explains and describes the impact of AT use among carers who look after persons with dementia and carers. This study explains and describes the impact of AT use among carers who look after persons with dementia living at home. Carers view AT as an adjunct to providing care for the person with dementia and in addition use AT themselves for leisure and improved social contacts and mental wellbeing. Carers continued to modify existing “off the shelf” AT to meet their unique needs and requirements and in most instances, carers were satisfied with the use of AT. We have also explained how AT use in dementia care may not solely rely on the dementia related needs of a person with dementia; it is also dependent on the comorbidities of persons with dementia and the carers themselves. Carers with existing physical and psychological challenges exacerbated by their
own age and health, experience additional burden while caring for a person with dementia and AT use in these instances helps reduce their burden and improves their perceived quality of life. Similar to earlier studies [38] we found that older carers are less likely to access and use new AT, as they may be unaware of these devices and are less likely to request support in acquiring and continued use of these AT. We also explained how carers expressed better satisfaction with AT, when it is integrated into daily life and how they adapted their role and routines to better use the AT in supporting the person with dementia at home. Dementia changes the dynamics of the relationships between the person with dementia and their carer [39], while caregiving may be perceived as stressful, we found that AT does tend to strengthen the caregiving relationship, as the AT itself becomes a socially connective device and facilitates additional time spent using the AT together, especially for leisure and communication. While there exists sophisticated AT and smart homes, we found the use of this alongside simpler devices and non-electronic AT enhanced satisfaction and met carers needs, as reiterated in one of the largest AT Trial [40]. This study also highlights that AT augments the amount of time carers provide care for a person with dementia, however there is a need for respite care [41, 42] for carers, and social communication with wider family members who could look after the person with dementia and substitute for the main carer cannot be replaced with AT solutions. Most carers did not consider data sharing and privacy issues connected with AT use, however some carers were specifically concerned about this and limited the type of AT being used, this is likely to require further research and policy intervention as AT devices become sophisticated and ubiquitous in use. This study reinforces earlier findings [5, 7] of a mixed picture of use and usefulness of AT and adds to the literature on the impact of AT use on carers. AT alone or in combination with simple devices, formal carers and other interventions has the potential to be an important addition to efforts to improve the safety and welfare of people with dementia, who wish to continue to live at home and that of carers who support them.

Strength and limitations
The interviews provided an opportunity to explain and delve deeper into the findings of the survey that explored the experiences and impact of AT use in dementia care amongst carers. Selecting participants from across the UK ensured that geographical limitations of procuring and using AT did not limit the transferability of our findings. The interviews were conducted over telephone due to restrictions from the COVID-19 pandemic and this might have missed out on non-verbal cues and interactions. Despite our repeated efforts, only one participant in the interview, was from an ethnic minority group. It would be important to further investigate how carers from Black, Asian or other Minority Ethnic communities in the UK are using AT and if they are impacted by using AT.

Conclusions
This study demonstrates that AT has a beneficial impact on carers who look after persons with dementia. AT devices with the right functionality and when used at those times when needs arose are regarded as useful and satisfactory and are integrated into daily life and routines. Technology development for dementia care requires involvement and consultation with carers. There is a requirement for policy, funding and clinical practice change to a long-term care model that not only facilitates prevention and risk reduction but also encourages education and accessibility of AT to all carers.

Authors’ information
VS is an Occupational Therapist and postgraduate student registered for his DPhil at the University of Oxford exploring informal carers’ experience of assistive technology use in dementia. MP is an Associate Professor within the Health Services Research Unit (HSRU), Nuffield Department of Population Health, University of Oxford. CJ is Professor of Health Services Research and Director of the HSRU, Nuffield Department of Population Health, University of Oxford. MP and CJ have extensive experience in research methods and are joint supervisors of VS for the DPhil.

Abbreviations
AT: Assistive Technology; CATEQ: Carers Assistive Technology Experience Questionnaire; SF-12: 12-Item Short Form Health Survey (version 1).

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12877-022-03167-4.

Below is the link to the electronic supplementary material. Additional file 1. Carers’ Experience of Assistive Technology use in dementia - Participant Information Sheet. Additional file 2. Carers’ Experience of Assistive Technology use in dementia - Participant Consent Form. Additional file 3. Carers’ Experience of Assistive Technology use in dementia – Explanatory interviews: Interview topic guide.

Acknowledgements
Authors would like to acknowledge support from the three members of the patient and public engagement and involvement group set up as part of the carers’ experience of assistive technology use in dementia study.
Authors' contributions
VS, CJ and MP conceived the design of the study. VS drafted this version of the manuscript with critical revision and input from MP and CJ. All authors have read and given approval for this version. VS is the guarantor of the manuscript.

Funding
This research is part of a DPhil in Population Health at the University of Oxford and received no specific grant from any funding agency in the public, commercial or not-for-profit sectors.

Availability of data and materials
The datasets generated during the study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
This study was granted ethical approval by the University of Oxford Central University Research Ethics Committee (Reference number: R57703/RE001). All Participants gave informed consent for the survey and interviews. All methods used were performed in accordance with the relevant guidelines and regulations.

Consent for publication
Not required.

Competing interests
The authors declare that they do not have any competing interests.

Received: 11 December 2021   Accepted: 23 May 2022

Published online: 08 June 2022

References
1. WHO, World Health Organization. Dementia a public health priority. London: World Health Organization; 2012. https://apps.who.int/iris/bitstream/handle/10665/75263/9789241564458_eng.pdf?sequence=1. Accessed 27 Nov 2017.
2. Jancar T, Jaglal SB, Mihailidis A. Technology, design and dementia: an exploratory survey of developers. Disabil Rehab Assist Technol. 2017;12:573–84. https://doi.org/10.1080/17484107.2016.1187671.
3. Abdollahpour I, Nedjat S, Salimi Y. Positive Aspects of Caregiving and Caregiver Burden: A Study of Caregivers of Patients With Dementia. J Geriatr Psychiatry Neurol. 2017;0891988717743595. doi:https://doi.org/10.1177/0891988717743595.
4. Gibson G, Dickinson C, Brittain K, Robinson L. Personali- sation and bricolage: how people with dementia and their families make assistive technology work for them. Ageing Soc. 2018;1–18. https://doi.org/10.1017/S0144686X18000661.
5. Sriram V, Jenkinson C, Peters M. Informal carers’ experience of assistive technology use in dementia care at home: a systematic review. BMC Geriatr. 2019;19:160. https://doi.org/10.1186/s12877-019-1169-0.
6. The Audit commission. Assistive technology. London; 2004. http://www.wales.nhs.uk/documents/National20Report_FINAL.pdf. Accessed 27 Nov 2017.
7. Sriram V, Jenkinson C, Peters M. Carers’ experience of using assistive technology for dementia care at home: a qualitative study. BMJ Open. 2020;10:e034460.
8. Fleming R, Sum S. Empirical studies on the effectiveness of assistive technology in the care of people with dementia: a systematic review. J Assist Technol. 2014;8:14–34. https://doi.org/10.1108/JAT-09-2012-0021.
9. Jentoft R, Holte T, Amstten C. The use of assistive technology in the everyday lives of young people living with dementia and their caregivers. Can a simple remote control make a difference? Int Psychogeniat. 2014;26:201–11. https://doi.org/10.1007/s10416-014-0010-6.
10. Van der Roest HG, Wenborn J, Pastink C, Drees R-M, Orrell M. Assistive technology for memory support in dementia. Cochrane Database Syst Rev. 2017. https://doi.org/10.1002/14651858.CD009627.pub2.
11. Daly Lynn J, Rondón-Sulbarán J, Quinn E, Ryan A, McCormack B, Martin S. A systematic review of electronic assistive technology within supporting living environments for people with dementia. Dementia. 2017;17:1471301217733646. https://doi.org/10.1177/1471301217733649.
12. Kamel Boulos MN, Lou RC, Anastasiou A, Nugent CD, Alexanderson J, Zimmermann G, et al. Connectivity for healthcare and well-being management: examples from six european projects. Int J Environ Res Public Health. 2009;6:1947–71. https://doi.org/10.3390/ijerph6071947.
13. Gagnon-Roy M, Bourget A, Stocco S, Coucheshe A-C, Kuhne N, Provencer V. Assistive technology addressing safety issues in dementia: a scoping review. Am J Occup Ther. 2017;71:105190020P1. https://doi.org/10.5014/ajot.2017.205817.
14. Meiland F, Innes A, Mountain G, Robinson L, van der Roest H, Garcia-Casal JA, et al. Technologies to support community-dwelling persons with dementia: a position paper on issues regarding development, usability, effectiveness and cost-effectiveness, deployment, and ethics. JVIHR Reha- bil Assist Technol. 2017;4:e1. https://doi.org/10.2196/rehab.6376.
15. Brims L, Oliver K. Effectiveness of assistive technology in improving the safety of people with dementia: a systematic review and meta-analysis. Routledge. doi:https://doi.org/10.1080/13607863.2018.1458505.
16. Sriram V, Jenkinson C, Peters M. Carers’ experiences of assistive technology use in dementia care: a cross sectional survey. BMC Geriatr. 2021;21:1–12. https://doi.org/10.1186/s12877-021-02417-1.
17. Gibson G, Dickinson C, Brittain K, Robinson L. The everyday use of assistive technology by people with dementia and their family carers: a qualitative study. BMC Geriatr. 2015;15:89. https://doi.org/10.1186/s12877-015-0091-3.
18. Sriram V, Jenkinson C, Peters M. Carers Experiences of Assistive Technol- ogy Use in Dementia Care: A Cross Sectional Survey. Res Sq. 2020;PRE-PRINT Version 1. doi:https://doi.org/10.21203/rs.3.rs-80622/v1.
19. Tashakkori A, Teddlie C. Sage handbook of mixed methods in social & behavioral research. 2nd ed. London: SAGE Publications; 2010.
20. Ivankova NV, Creswell JW, Stiff SL. Using Mixed-Methods Sequential Explanatory Design: From Theory to Practice. Field Methods. 2006;18:3–20. https://doi.org/10.1177/1525822X05282260.
21. O’Cathain A, Murphy E, Nicholl J. Why, and how, mixed methods research is undertaken in health services research in England. A mixed meth- ods study. BMC Health Serv Res. 2007;7:1–11. https://doi.org/10.1186/1472-6963-7-85.
22. Shorten A, Smith J. Mixed methods research: expanding the evidence base. Evid Based Nurs. 2017;20:74–5. https://doi.org/10.1136/eb-2017-102699.
23. Sriram V, Jenkinson C, Peters M. Using rapid cycle tests of change to develop the Carers Assistive Technology Experience Questionnaire: a cognitive interview study in the UK. BMJ Open. 2021;1:1.e042361. https://doi.org/10.1136/bmjopen-2020-042361.
24. Jenkinson C, Layte R. Development and testing of the UK SF-12. J Health Serv Policy Res. 1997;2:14–8. https://doi.org/10.1177/13558 1969700200105.
25. Jenkinson C, Layte R, Jenkinson D, Lawrence K, Petersen S, Paige C, et al. A shorter form health survey: can the SF-12 replicate results from the SF-36 in longitudinal studies? J Public Health. 1997;19:179–86. https://doi.org/10.1093/oxfordjournals.pubmed.a024606.
26. Bazeley P. Integrating Analyses in Mixed Methods Research. First. London: Sage Publications Ltd; 2018.
27. National Institute of Health Research, Alzheimer’s Society. Join dementia research. 2019. https://www.joindementiaresearch.nihr.ac.uk/home/login. Accessed 2 Jul 2019.
28. NIH-Oxford BRC. Oxford Dementia and Ageing Research (OxDARE). 2019. https://oxfordhealthcare.brc.nihr.ac.uk/our-work/oxidare/. Accessed 2 Jul 2019.
29. Sriram V, Jenkinson C, Peters M. Impact of COVID-19 restrictions on carers of persons with dementia in the UK: a qualitative study. Age Ageing. 2021;1. doi:https://doi.org/10.1093/ageing/afab156.
30. Lindseth A, Norberg A. A phenomenological hermeneutical method for researching lived experience. Scand J Caring Sci. 2004;18:145–53. https://doi.org/10.1111/j.1471-6712.2004.00258.x.
31. Laverty SW. Hermeneutic Phenomenology and Phenomenology: a comparison of historical and methodological considerations. Int J Qual Methods. 2003;2:21–35. https://doi.org/10.1177/1471422703200303.
32. Figal G. Hermeneutical phenomenology. Oxford: Oxford University Press; 2012. https://doi.org/10.1093/oxfordhb/9780199594900.013.0026.
33. QSR International Private Limited. NVivo version 12. 2020.
34. Dodgson JE. Reflexivity in qualitative research. J Hum Lact. 2019;35:220–2. 
   https://doi.org/10.1177/0890334419830990.
35. Etherington K. Becoming a reflexive researcher - using ourselves in research. London: Jessica Kingsley; 2004.
36. Pickett J, Brayne C. The scale and profile of global dementia research funding. Lancet. 2019;394:1888–9.
37. Pickard L. A growing care gap: the supply of unpaid care for older people by their adult children in England to 2032. Ageing Soc. 2015;35:96–123. 
   https://doi.org/10.1017/S0144686X13000512.
38. Greenwood N, Smith R. The oldest carers: A narrative review and synthesis of the experiences of carers aged over 75 years. 2016. https://doi.org/10.1016/j.maturitas.2016.10.001 (Accessed 17 Dec 2018).
39. Quinn C, Nellis SM, Martyr A, Morris RG, Victor C, Clare L. Caregiver influences on ‘living well’ for people with dementia: findings from the IDEAL study. Aging Ment Heal. 2020;24:1505–13.
40. Howard R, Gathercole R, Bradley R, Harper E, Davis L, Pank L, et al. The effectiveness and cost-effectiveness of assistive technology and telecare for independent living in dementia: a randomised controlled trial. Age Ageing. 2021;00:1–9. https://doi.org/10.1093/ageing/afaa284.
41. O’Connell B, Hawkins M, Ostszkiewicz J, Millar L. Caregivers’ perspectives of respite care in Australia: an evaluative study. Contemp Nurse. 2012;41:111–9.
42. Tretteteig S, Vatne S, Rokstad AAM. The influence of day care centres for people with dementia on family caregivers: an integrative review of the literature. Aging Ment Health. 2016;20:450–62. https://doi.org/10.1080/13607863.2015.1023765.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.