Older adults and carers’ perceptions of pre-discharge occupational therapy home visits in acute care

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Abstract

Background pre-discharge occupational therapy (OT) home visits are an integral part of the discharge process for older adults in acute care. There is limited quality research demonstrating that these pre-discharge visits enhance the health and well being of older adults. This paper outlines the perceptions of older adults and carers of the home visit process from the exploratory phase of an ongoing research project.

Method this qualitative study utilised 22 semi-structured interviews with 15 older adults and 7 carers. Data were analysed using thematic content analysis.

Findings older adults are not fully prepared to undertake home visits, but carers offer them reassurance about the discharge process. For carers, the home visit process appeared to eradicate anxiety, whilst some older adults perceived the process as demoralising, daunting and increasing their anxiety. In addition, older adults were often reluctant to accept changes or to have valued occupations stopped.

Conclusion the findings suggest that the current model of pre-discharge home visits does not promote health and well being. For some older adults the home visit provoked anxiety, however home visits are important to carers.

Keywords: pre-discharge home visit, occupational therapy, acute care, carer, older adult, elderly

Introduction

In the acute care setting occupational therapists’ key role has evolved to facilitate the discharge process and to undertake pre-discharge home visits [1]. The aim of these home visits is primarily to facilitate a timely, safe and successful discharge from hospital and add to the total picture therapists have of the patient in the real world [2–4]. From an evidence based perspective, there is limited quality research demonstrating that pre-discharge visits enhance the health and well being of older adults in acute care environments [3, 4]. Published research has focused on the practice of home visits, for example, number of visits, grade of therapist, but has not explored in any sufficient detail the home visit decision-making process [5–7]. It is often difficult to compare findings since all the authors [5–7] have devised their own non-standardised survey tools. Patterson et al. [8] highlighted the number of visits performed by therapists in acute care trusts and achieved a good response rate (90%), whilst McDonald et al. [9] found that only 37% of the respondents stated that patients were involved in identifying the need for a home visit. This survey is of interest but it is difficult to determine its quality as the findings of the study have not been published as a long paper. It has been argued that home visits are effective, as older adults are discharged home [7, 10] although the validity of this argument can be questioned because of the lack of control groups in both studies.

Researchers have neglected both the carers’ and older adults’ perceptions of the home visit process. Two researchers have used qualitative methods to gather older adults’ perceptions of the home visit process [11, 12]. Interestingly, both studies found that many participants chose alternative solutions to the problems than those suggested by the occupational therapist. However the methodological quality of both studies is weak, since they fail...
Older adults and carers’ perceptions of pre-discharge home visits

Method

An interpretative approach using 22 semi-structured interviews with 15 older adults and 7 carers was utilised to elicit understanding of older adults’ and carers’ perceptions of pre-discharge occupational therapy (OT) home visits in acute health care.

The research occurred over 3 months in an acute older adult ward from June until August 2005 in a west London National Health Service (NHS) trust. All older adults aged 65 years and over and their carers who had attended an OT pre-discharge home visit were invited to participate. There were 25 visits during the study duration, performed by 6 occupational therapists in total. In all, 15 older adults agreed to participate in the study and were interviewed, 7 older adults were excluded as they were unable to give consent, 1 older adult withdrew during the study and 2 refused to participate. Most of the older adults who participated in the study were aged 80 years and over (Table 1). Seven of their carers (main person giving support at home) agreed to participate in the study and were interviewed, 3 refused, 2 carers were unable to attend the home visit due to work commitments, and 3 older adults did not have a carer. All seven older adults who were not able to consent had communication difficulties.

Ethics approval for the study was obtained from the Local Research Ethics Committee in March 2005 following NHS REC application procedures. Informed consent was obtained after the older adult and their carer were informed that they would be attending a home visit. A research assistant visited each older adult and carefully explained to all participants the purpose of the visit, before the consent form was signed. The research assistant was a member of the research and development team within the NHS trust and received additional training in interviewing older adults at Brunel University.

The interviews lasted between 20 and 40 min and all the interviews were carried out by the research assistant who used an interview guide (Table 2). Carers were interviewed in a quiet, private room at the hospital, while patients were interviewed at their bedside. All interviews were audio-recorded and transcribed verbatim. The interview schedule was based on literature and the research team’s experience of working with older adults in the acute setting.

In order to enhance the credibility of the research, participants were asked to comment on the accuracy of the interview transcripts and later they were presented with an analysis of the research findings.

Data were analysed using thematic analysis, which is a method for searching, analysing and reporting themes within data [13, 14]. The phases of thematic analysis included, first, transcribing and reading the data. The second step in analysing the interviews was to conceptualise the data by breaking down each sentence into something that represented an incident [15]. The interview was then coded identifying both latent and manifest themes [16]. These codes were ‘anxiety, preparation, nice, communication, decision making, and change’. Once particular phenomena in the data were identified, their labels were grouped together, referred to as ‘categorising’. Categories that emerged were each given

Table 1. Patient characteristics

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
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<tbody>
<tr>
<td>(P1)</td>
<td>84</td>
<td>F</td>
</tr>
<tr>
<td>(P2)</td>
<td>95</td>
<td>F</td>
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<td>(P3)</td>
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<td>(P4)</td>
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<td>76</td>
<td>M</td>
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<td>(P14)</td>
<td>82</td>
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<tr>
<td>(P15)</td>
<td>86</td>
<td>M</td>
</tr>
</tbody>
</table>

Table 2. Interview schedule

<table>
<thead>
<tr>
<th>Older adults’ and carers’ preparation for the home visit—</th>
<th>(Who informed you about the home visits? How much notice was given?)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Older adults and carers levels of participation in the home visit—</td>
<td>(How well prepared were you to go on the home visit? Were you invited to participate in the home visit?)</td>
</tr>
<tr>
<td>Older adults’ and carers’ perception of the home visit—</td>
<td>(Can you describe in your own words what happened on the home visit; how necessary did you feel the home visit was?)</td>
</tr>
<tr>
<td>Involvement in the decision-making process—</td>
<td>(Were you informed about the outcome of the home visit? Were you involved in any of the decisions that were made on the home visit?)</td>
</tr>
</tbody>
</table>
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a name, and those that were related to one another were merged. Data analysis produced three major themes, which were related to specific stages of the home visit. The first theme related to the preparation of the home visit. The second theme that emerged related to the communication of outcomes of the home visit and involvement in decision making. The third theme was that of the older adults’ and carers’ evaluation of the effectiveness of the home visit in meeting individual needs. Two researchers compared and discussed the cluster codes and decided whether the codes were reflected accurately within the themes. A high degree of consensus was found.

Results

Preparation and involvement in the home visit process

Many home visits occurred because carers had expressed concerns about an older adult’s level of functioning within the home environment. Indeed older adults voiced their awareness of the process in terms of ‘whether they would be able to return home’, ‘manage’ or ‘cope’. Older adults also regarded it as an opportunity to view their home. They recalled occupational therapists (P8, P9 and P10), nursing staff (P4, P5, P14) physiotherapists (P4, P12) and a doctor (P11) informing them of the home visit, although some older adults could not recall who had informed them (P1, P2, P3, P6, P7, P13 and P15). Some older adults had been given little notification or confirmation about the timing of the home visit; with 24 h notice of the pending visit (P1, P2, P4, P8 and P10), or even ‘last night’ (P7) or ‘that morning’ (P6) being reported by some. One older adult felt that he had no choice: ‘They said I had to go on a home visit, so I went’ (P1).

Commenting on the home visit process, older adults were quick to praise the social skills of therapists and generally felt that home visits were well conducted and the therapists were ‘nice’ (P14) or ‘very helpful’ (P4). Older adults appreciated therapists’ ability to enable them to feel comfortable with the pre-discharge assessment process. However some older adults perceived the home visit as a ‘test’ that they could fail. Carers (C4, 7) were generally pleased by the way the occupational therapist motivated the older adult: ‘...she sort of kept saying to him you know you’re doing really well, ... she also spoke to me about the little tests that he did here, the stairs and the cuppa tea ... and just said that he’s really progressing really well.’ (C9)

Some older adults commented on the speed of the home visit, wanting more time at their home. One older adult experienced difficulty adjusting to life outside the hospital while on the visit:

‘...you don’t realise how slow life is in the hospital and it was quite startling in a way, you know the speed of everything ... it was all over so soon ...’ (P10).

Communication of outcomes and involvement in decision making

The outcome of the visits in terms of being able to ‘manage’ at home was not always communicated to older adults who seemed unsure what would happen next. Some older adults (P11, 12, 13) stated that it was not possible to get a definite answer from professionals. One older adult heard the news about his discharge by roundabout means, ‘I heard someone saying Mr X (patient) is not going home. I don’t know why. I heard someone on the phone’ (P13). When information was requested one older adult felt that it was difficult to ascertain future plans and that another assessment would be necessary (P15).

Some older adults did receive instant feedback, with one (P6) being told they would be discharged home that day, (P14) being told that she ‘did well’ and another (P1) being told that they would be discharged the following day. In contrast, other older adults did not appear to have any information or recall any decisions that were made on the home assessment (P2, P10 and P13). Consequently they felt excluded from the decision-making process, saying ‘No they just—um—had a chat between them’ (P7). Likewise, another older adult said, ‘Well, they done a lot of writing but they didn’t say a lot to me’ (P5). Another (P10) was aware that the occupational therapist would write a report, but not what would be written. One older adult commented on the speed of the decision-making process on the home visit:

‘It was rather funny because I hadn’t been back here half an hour, when one of them came in with a catalogue. All sorts of aids, you know’ (P10)

There was evidence that carers did feel involved in the home visit decision-making process, although sometimes this excluded the older adult.

‘We talked a little while and then the two OTs and I moved to the front room ... Then at the initiation of X (OT), we then all walked back in. In case Y (patient) felt excluded from the conversation.’ (C4)

The effectiveness of the home visit process

Some patients were pleased to have been involved in the home visit, with one saying, ‘I was over the moon’ (P2). Another older adult was content with the positive outcome stating ‘I came away with the feeling that I had succeeded ... yes I felt quite calm and, yes I didn’t have any worries at all’ (P10). For one older adult seeing their home had increased their wish to return, ‘I’ve seen it now and I’m hoping to go back.’ (P12). Other older adults were pleased to make contact with pets and relatives (P7, P5, P6).

There were some instances when older adults expressed negative perceptions about the home visit. One older adult
When informed, some were unable to remember, or were pre-discharge process. There was evidence that older adults are not given adequate information about the pre-discharge process in acute care.

Some older adults expressed concerns that the therapist had tried to alter their usual way of performing daily occupations. One older adult recalled an occupational therapist recommending that she did not use the kitchen, something which she could not accept:

‘... you consult the carers and get everything sorted in kind of one morning, yeah, it’s useful do you think to have all of you there ... for me it was great, yes ... Also the other day she was talking about she couldn’t really remember where she lived. Like what her house was like. So it was kind of good that she came home this morning.’ (C7)

Some older adults considered that too many changes had occurred on the home visit, others seemed resigned to accept the therapists’ recommendations, but others resisted the changes made by the occupational therapists. One older adult stated ‘No change ... No, I don’t want any change anyway. ... I want it as it is ... please’ (P1). Some older adults expressed concerns that the therapist had tried to alter their usual way of performing daily occupations. One older adult recalled an occupational therapist recommending that she did not use the kitchen, something which she could not accept:

‘Oh, I’m told I’m not to go in the kitchen, so how my hairdresser’s going to do my hair?’

Discussion

It has been argued that home visits are effective, as older adults are discharged home as a consequence. However, the validity of this can be questioned, as there have been no large studies to substantiate these claims. This research gives some insight into how older adults and carers perceive the pre-discharge process in acute care.

The findings from this qualitative research suggest that older adults are not given adequate information about the pre-discharge process. There was evidence that older adults were given little notification of the pre-discharge visit and when informed, some were unable to remember, or were unclear about who had spoken to them about the visit.

The findings from this research support the work by McDonald et al. [9] which found that only a minority of older adults were involved in identifying the need for pre-discharge home visits.

There was little evidence of occupational therapists considering the wider implications of their decision making for clients and carers both in relation to community or social activity, interpersonal interaction and relationships. Indeed, in some cases, meaningful occupations that were important to the client were simply advised to be stopped. Some older adults were unable to perceive the need for, or reluctant to accept changes, and these may be related to the number of changes that were advocated. Mann et al. [17] suggest that almost half the reasons for not using assistive products provided by therapists related to perceived lack of need. Nygard et al. [12] found that occupational therapists perceived that more time was needed at home after discharge for the older adult to discover current need and accept change and this desire for extra time was also commented on in this study by the older people.

The findings from this research suggest that carers valued the pre-discharge home visit process. Many home visits occurred because carers had expressed concerns about an older adult’s level of functioning within the home environment. Indeed they could be seen as facilitating discharge, by enabling carers to discuss and voice concerns away from the hospital environment, and feel involved in the decision-making process, with their opinions being listened to. Indeed, the literature identified carers who often rate the quality of planning for discharge much lower than patients as they felt their own needs were not met in relation to the discharge arrangements [18, 19]. Walker and Dewar [20] suggest that indicators of satisfaction for carers were information sharing, involvement in decision making, having someone to contact when needed, and feeling that a service is responsive to needs.

While there was evidence that older adults were satisfied with the social skills of occupational therapists there was evidence that patients did perceive that the therapists were testing them, thus supporting evidence from Clark and Dyer [11]. Within the literature there has been reference to patient anxiety within the context of home assessments [11, 21, 22]. Although there is evidence that older adults do find the home assessment helpful [12], this research suggests that levels of anxiety were prevalent among older adults but not carers.

Methodological considerations

This study explored the perceptions of older adults and carers in relation to the home visit process in one NHS trust only, and therefore the findings cannot be generalised to all other acute care settings. Moreover the sample size is smaller than anticipated as older adults were often unable to participate in the study as consent could not be obtained. For this reason, the use of multi-sites could have assisted recruitment. The building of trusting relationship through introduction to
potential participants by familiar or trusted persons, could also have assisted recruitment [23]. The individual skills and expertise of the occupational therapists involved could have affected the opinions of carers and older adults. In addition, the capture of demographic data could have added richness to the data.

Conclusion
The findings from this research suggest that older adults are not fully prepared to undertake home visits, but offer carers reassurance about the discharge home. While the long-term benefits of home visits are not known it is essential to rethink the rationale for carrying out pre-discharge home visits. The timing of home visits needs to be carefully considered, both in terms of when they take place and duration, and it is suggested that therapists need to ensure that older adults have reached their maximum level of independence prior to taking part in a home visit.

Conflict of interest
None

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Key points
- OT pre-discharge visits offer carers reassurance about the discharge process and can eradicate anxiety.
- Older adults can find a home visit experience demoralising, daunting and anxiety provoking due to weak communication, preparation and involvement in the decision-making process.
- Pre-discharge home visits should only occur in acute care cases once the older adult has reached their optimum level of function in all activities of daily living.

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