Qualitative Research to Inform Economic Modelling: Older People’s Views on Implementing the Nice Falls Prevention Guideline in English Community Context.

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Abstract

**Background:** High prevalence of falls among older persons makes falls prevention a public health priority. Yet community-based falls prevention face complexity in implementation and any commissioning strategy should be subject to rigorous economic evaluation to ensure cost-effective use of scarce healthcare resources. The study aims to capture the subjective views of older people in Sheffield on implementing the National Institute for Health and Care Excellence (NICE) guideline on community-based falls prevention and explore how the qualitative data can be used to inform commissioning strategies and the conceptual modelling of falls prevention economic evaluation.

**Methods:** Focus group and interview participants (n=27) were recruited from Sheffield, England, and comprised falls prevention service users and eligible non-users of varying falls risks. Topics concerned key components of the NICE-recommended falls prevention pathway, including falls risk screening, multifactorial risk assessment and treatment uptake and adherence. Views on other topics concerning falls were also invited. Framework analysis was applied for data analysis, involving data familiarisation, identifying themes, indexing, charting and mapping and interpretation. The qualitative data were mapped to three frameworks: (1) facilitators and barriers to implementing the NICE-recommended pathway and contextual factors; (2) intervention-related causal mechanisms for formulating commissioning strategies spanning context, priority setting, need, supply and demand; and (3) methodological and evaluative challenges for public health economic modelling.

**Results:** Two cross-component factors were identified: health motives of older persons; and professional competence. Participants highlighted the need for intersectoral approaches and prioritising the vulnerable groups. The local commissioning strategy should consider the socioeconomic, linguistic, geographical, legal and cultural contexts, priority setting challenges, supply-side mechanisms spanning provider, organisation, funding and policy (including intersectoral) and health and non-health demand motives. Methodological and evaluative challenges identified included: incorporating wider costs and effects; considering dynamic complexity in ageing process; considering social determinants of health; and conducting equity analyses.

**Conclusions:** Holistic qualitative research can inform how commissioned falls prevention pathways can be feasible and effective. Qualitative data can inform commissioning strategies and conceptual modelling for economic evaluation of falls prevention and other geriatric interventions. This would improve the structural validity of quantitative models used to inform geriatric public health policies.

**Background**

Falls among older people impose significant morbidity and mortality burdens (1). Around 30% of community-dwelling persons aged 65 + fall each year (2). Falls can result in fatal or debilitating injuries such as hip fractures (3), provoke fear of further falls (4), and induce functional decline (5). They also
impose substantial burdens on care systems through hospitalisations and long-term care admissions (6) and on informal caregivers (7). Falls prevention is hence a public health priority (8).

The rationale for intervention is further supported by randomised controlled trial (RCT) findings that diverse community-based falls prevention interventions significantly reduce the number of falls and fallers (9, 10). In England and Wales, the National Institute for Health and Care Excellence (NICE) clinical guideline 161 (CG161) is the normative reference point for local clinical practice (2). This recommends that persons aged 65+ receive falls risk screening at routine visits to health and social care professionals; those screened to be at high risk would then be referred to multidisciplinary falls risk assessment and tailored treatments, including exercise, home assessment and modification (HAM), medication modification and vision improvements (2). These treatments may also be delivered individually as single-component interventions (11–13), either as substitutes for the multifactorial intervention or as non-mutually exclusive complements (14, 15). These interactions between screening and treatment components, the multifactorial risk profile of falls as a geriatric syndrome (16), and the wider environmental risk factors (17, 18) introduce substantial complexity to falls prevention (19, 20).

Due to this complexity, community-based falls prevention strategies face significant implementation challenges (21–24). For example, a recent survey of English GPs found that only 31% routinely screened their older patients for falls history; the median annual number of referrals to falls prevention services per GP was just 10 (25). Implementation quality can be suboptimal even in RCT settings. For example, the uptake rate for a UK trial of falls prevention exercise was 6% (26); adherence to different components of multifactorial interventions is as low as 28% (27); and 16% of participants withdraw from falls prevention exercise at trial conclusion (28). Low implementation reduces the effectiveness and population reach/impact of falls prevention (20).

Accordingly, NICE CG161 incorporated a systematic synthesis of older people’s views on the facilitators and barriers to falls prevention (covering the period 1990–2003), but found no study that explored their views on multifactorial packages (p. 101) (2). More recent qualitative works have likewise focused on specific components of the falls prevention pathway, including receptiveness to falls prevention advice (29), falls risk assessment (30), and exercise uptake (31, 32) and adherence (33). This is an important evidence gap given that complexity results from the interaction of facilitators and barriers across different pathway components. A more holistic approach to qualitative research with current or potential falls prevention service users is warranted.

Health economic evaluation is a comparative analysis of alternative healthcare strategies in terms of costs and consequences with the purpose of informing the efficient use of scarce resources under a constrained healthcare budget (34); it can also incorporate further decisional criteria beyond cost-effectiveness, such as reduction in social inequities of health, according to stakeholder preference (35–37). One vehicle for economic evaluation is decision modelling that represents the key causal mechanisms of a decision problem in mathematical and statistical/probabilistic relationships (34). Decision models are particularly well-suited for considering all relevant costs and effects of interventions over long time horizons, and for evaluating ‘what-if’ scenarios for the full target population of the decision-making jurisdiction (38). One such scenario is the commissioning of implementation resources
to change current local practice into a form approaching the NICE-recommended pathway. A de novo economic model is likely required if the existing economic models or evidence are insufficient for informing local decision-making: e.g., due to unrealistic representation of local practice and/or shortcomings in characterising the key causal mechanisms. Currently, the decision model developed to inform CG161 (39) evaluates a multifactorial intervention for the national population and may not be locally generalisable; while the locally applicable Public Health England Return on Investment tool (11) only evaluates single-component interventions. This presents a rationale for developing a de novo model evaluating the cost-effectiveness relative to current practice (and wider decisional outcomes) of a strategy that locally implements the NICE-recommended pathway.

Yet using such decision modelling for commissioning presents several challenges in model development and evaluation. First, the model-evaluated commissioning strategy should fully reflect the complex network of intervention-related causal mechanisms influencing implementation. Several frameworks exist to capture such complexity (40), including the Context and Implementation of Complex Interventions (CICI) framework (20) which was developed as part of the INTEGRATE-HTA project to consider a comprehensive set of factors influencing the assessment of complex health technologies (19). CICI distinguishes between contextual factors (e.g., socio-cultural, legal) and implementation mechanisms (e.g., professionals, organisations) that shape implementation quality. Priority-setting challenges – e.g., reducing social inequities of health (35) – also arise from the implementation context (40). One limitation of CICI is its lack of focus on demand-side mechanisms – e.g., motivations of the older persons to engage in healthy behaviour (41) – which can operate independently of supply. Hence, CICI could be supplemented by the health needs assessment (HNA) framework that incorporates demand, supply and need/eligibility as distinct yet overlapping domains (42). Such combined framework can be used to organise the themes identified from qualitative research with older persons into a format that guides commissioning strategies. Specifically, the framework can highlight which implementation factors are modifiable by commissioning and to what extent given the decision space (i.e., the scope for feasible action, determined by a range of factors including the stakeholders involved, decision time horizon and budget/capacity constraints) of the commissioner.

Secondly, the nature of falls being a public health problem faced by a broad spectrum of older populations – rather than a clinical problem faced by a well-defined, narrow patient group – presents further complexity beyond intervention-related causal mechanisms (43). Though falls prevention clearly involves clinical practice informed by the NICE clinical guideline, its population-wide commissioning constitutes a much broader decision space as evidenced by the involvement of a wide range of allied health and nonclinical (e.g., Age UK) stakeholder organisations in formulating the Public Health England consensus statement on falls prevention (44). According to a systematic methodological review, the key methodological and evaluative challenges for public health economic evaluation include: incorporating wider costs and effects (e.g., intervention benefits beyond improvements in narrow measures of health such as physical capacity and functioning); considering social determinants of health and assessing the intervention effect on social inequities of health; considering dynamic complexity in health determinants and intervention need; and considering theories and models of human behaviour based on psychology.
Addressing such challenges is part of the INTEGRATE-HTA recommendations (see Chap. 3) (19), and is necessary for improving the structural validity of the decision model (43). The challenges specific to the decision problem can be identified by consulting relevant stakeholders, including commissioners, professionals and service users; a conceptual model can then be developed that informs subsequent data gathering and model parameterisation (43). Hence, the framework of key methodological and evaluative challenges can be used to organise the relevant qualitative data obtained from older persons. This would then facilitate the development of the conceptual model of falls prevention economic evaluation.

In all, a *de novo* qualitative study of older people can holistically explore the facilitators and barriers for implementing the NICE-recommended falls prevention pathway. The resulting data can improve two types of understanding on complexity: one concerning the causal mechanisms of falls prevention in specific local contexts; the other concerning falls as a public health problem. Both types inform the development of the conceptual model for economic evaluation of falls prevention and thereby improve the credibility of the final economic model used for decision-making.

**Aim And Objectives**

The study aims to capture the subjective views of older people in Sheffield on implementing the NICE CG161 guideline on community-based falls prevention and explore how the qualitative data can be used to inform the conceptual model of falls prevention economic evaluation. Sheffield was chosen as a representative local setting to which CG161 is applicable. The research objectives are to:

1. Identify the facilitators and barriers for implementing key components of the CG161 community-based falls prevention pathway – including falls risk screening and assessment, falls risk awareness, and uptake and adherence of treatments within multifactorial intervention – and contextual factors influencing the pathway implementation.
2. Inform potential commissioning strategies on falls prevention by understanding the causal mechanisms in context, supply, need and demand that influence implementation.
3. Identify the methodological and evaluative challenges associated with economic evaluation of falls prevention as a public health decision problem.

The target audience hence includes local commissioners of falls prevention and other geriatric public health interventions, and economic modellers who provide analytic support. The identified facilitators and barriers would also be of interest to professionals and patient groups seeking to improve local implementation of falls prevention.

**Methods**

The qualitative research involved focus groups and interviews with older persons living in the community. The ethics approval was obtained from the Research Ethics Committee at the School of Health and
Related Research, University of Sheffield (ref. 025248). Written consent was obtained from willing participants.

Target population and sampling

The target population comprised persons aged 65+ in Sheffield, England, and persons aged 50–64 who are at high falls risk. The latter group was included to explore the rationale for earlier prevention as is currently recommended for inpatient settings by CG161 (2). Purposive sampling covered multiple categories of participant characteristics in terms of falls risk and service use as illustrated in Fig. 1.

According to CG161, those with history of fall(s) requiring medical attention or recurrent falls in the past year and/or mobility and balance problems were defined as high-risk (2). Low-risk individuals were sampled because they are still eligible for falls risk screening and/or interested in early prevention.

Recruitment continued until all participant categories were covered and themes saturated. Specifically, two focus groups were formed from two separate cohorts enrolled in Dance to Health, a falls prevention programme that combines evidence-based Otago and Falls Management Exercise components in dance routines (46, 47); these groups contained high and low risk service users. Two further groups were formed from a Patient and Public Involvement group meeting regularly at the Northern General Hospital and a social group meeting at Zest Community, a local social enterprise offering leisure, health and work support services to diverse age groups; these contained high and low risk service non-users. Two interview participants were recruited from Dance to Health and Zest Community.

Focus groups were held directly before/after the regular meetings. Community organisation staff confirmed before research commencement whether their members could give informed consent. One participant declared memory problems while another a recent diagnosis of Alzheimer’s disease; but both were regular attendees of community groups and expressed confidence in participating. After obtaining written consents, questionnaires were administered to collect data on demographics, falls history and fear of falling, current physical activity, and contact with falls prevention services.

Discussion topics

The main discussion topics were structured around the sequential steps of the proactive prevention pathway recommended by CG161 (2), namely: (i) falls risk screening/assessment by professionals; (ii) participant suggestions on raising falls risk awareness in the community; (iii) initial uptake of different treatments; and (iv) long-term adherence to treatments. The pathway is proactive in that it is initiated by professional referral of high-risk individuals after falls risk screening. If mentioned by participants, two further pathways were discussed: the reactive pathway – where older persons are referred to falls prevention by professionals after medical attention for a fall, which is also recommended by CG161 (see recommendations 1.1.2.1, 1.1.3.2 and 1.1.6.1) (2); and the self-referred pathway – where older persons enrol in falls prevention without professional referral.
A simplified graphical summary of the proactive pathway, as shown in Fig. 2, was used to explain the main topics to participants. Four treatment types – exercise, HAM, medication change and vision improvement – were explained while emphasising that other types exist, such as chiropody. It was also highlighted that reactive pathway after a serious fall is commonly used, and that self-referred pathway is recommended by experts (48). Further contextual factors influencing falls risk and prevention (e.g., safety of pedestrian walks in Winter) were actively explored as they emerged during discussion.

Data collection

Recorded audio data were transcribed and anonymised. The questionnaire data were similarly transferred to an Excel spreadsheet and anonymised. Both data were stored securely in the University designated folder.

Data analysis

A framework analysis was employed for the analysis of obtained data (49, 50). The approach involved five stages: (a) familiarisation – which involves repeated listening to audio and reading of transcripts for immersion in the data; (b) identifying a thematic framework – which may be based on an *a priori* set of issues related to the research objectives and/or themes emerging from the data; (c) indexing – which systematically applies the thematic framework to the transcripts; (d) charting – which ‘lifts’ the data from the transcripts and rearranges them (e.g., in a tabular format) according to the thematic framework; and (e) mapping and interpretation – which seeks associations and develops policy-related strategies from the charted data based on *a priori* issues and/or emerging themes. Stages (a) to (c) were conducted independently by two authors (JK and YL). All authors contributed to stages (d) and (e).

From stage (b) onwards, three frameworks related to the research objectives were constructed using *a priori* concepts and themes emerging from the data:

1. Framework to understand the facilitators and barriers to components of the NICE CG161 falls prevention pathway and cross-component and contextual factors.
2. Framework to inform potential commissioning strategies by accounting for causal mechanisms in context, priority setting, need/eligibility, supply and demand.
3. Framework to understand the key methodological and evaluative challenges to public health economic model development.

**Framework (I): Facilitators and barriers and cross-component and contextual factors**

This framework closely follows the structure of the discussion topics and charts the main themes identified from the data. Themes are divided into pathway components – i.e., (i) falls risk screening/assessment by professionals; (ii) raising falls risk awareness; (iii) initial uptake of treatments; and (iv) long-term adherence to treatments – and then into facilitators and barriers. Cross-component
factors are facilitators and barriers that influence multiple components; these are highlighted as the main determinants of successful pathway implementation. Contextual factors influence the feasibility and impact of the components and also inform the commissioning strategies as discussed below.

**Framework (II): Potential commissioning strategies**

This framework rearranges the main themes under Framework (I) into a format that guides commissioning strategies. The strategies may inform immediate commissioning decisions or the conceptualisation of a *de novo* decision model. A combined framework is constructed that incorporates the implementation context-mechanism distinction of the CICI framework (20) and the need-supply-demand distinction of the HNA framework (42), as shown in Fig. 3.

The CICI framework highlights eight domains of context, ranging from the immediate intervention setting to political influences. The contextual factors already identified under Framework (I) are mapped to these domains. The implementation context also presents priority setting challenges to the decision-maker. The three main priority setting criteria highlighted by an international panel of experts and stakeholders are reducing social inequities of health, prioritising the frailest and reducing the non-health costs (35). Context also influences the implementation mechanisms of provider, organisation, funding and health system-wide policy, shown in the Supply circle of the HNA Venn diagram. Providers and organisations are micro- and meso-level entities delivering the commissioned interventions. Funding supports these entities as well as wider, auxiliary implementation strategies (e.g., community marketing to influence demand). Policies concern macro-, system-level changes to facilitate implementation (e.g., changes to GP reimbursement structure to facilitate regular falls risk screening).

The key consideration for formulating commissioning strategies is the decision space that defines which contextual factors and mechanisms are modifiable and to what extent. The decision space is determined by the combination of context and priority setting challenges, range of stakeholders involved, decision time horizon, and any budget and capacity constraints. For example, improving professional competence requires the cooperation of professional training institutions and may not be feasible in the short run; conversely, changing housing regulations may be feasible if the local Council and housing associations are actively involved in decision-making. The decision space may be largely pre-established prior to the qualitative study; alternatively, the qualitative findings may motivate changes to the decision space.

Intervention need/eligibility in the HNA Venn diagram is chiefly determined by normative clinical and public health guidelines and intervention studies that have used rigorous research designs to demonstrate the ability to benefit from the interventions (42). Yet, eligibility criteria may fall within the decision space if there is flexibility in how the criteria are applied in the local context. The CG161, for example, does not prescribe any specific care pathway for cognitively impaired persons (2); hence, the local commissioners and professionals may design a locally specific pathway. Framework (II) similarly seeks to identify major determinants of demand including personal factors underlying uptake/adherence decisions (e.g., health-related motives for healthy behaviour (41)) and external influences on demand
(e.g., community marketing, self-efficacy promotions (51, 52)). The implications on commissioning are inferred from the types of demand-side factors and whether these fall within the decision space.

### Framework (III): Methodological and evaluative challenges for decision modelling

The categories of key methodological challenges for public health economic model development are taken from the systematic methodological review of Squires and colleagues (45), namely: (a) incorporating wider costs outside public healthcare sector and wider non-health effects of interventions (e.g., high social participation, productivity) not captured by generic health utility measures, such as EQ-5D, that are recommended for use in health technology assessment (34, 53, 54); (b) considering social determinants of health; (c) considering dynamic complexity in falls risk and intervention need; and (d) considering psychological and sociological theories of human behaviour.

The evaluative challenges are inherent in all economic evaluations and include the perspective, type of analysis and time horizon of the evaluation and the assessment of equity and other priority setting criteria (35, 54, 55). They also include the choice of methods (e.g., costing) and scenarios (i.e., base case and alternative scenarios) to evaluate the range of intervention-related causal mechanisms identified under Framework (II).

### Results

#### Participant characteristics

Twenty-seven persons participated in research across four focus groups (FG1-4) and two interviews (INT1-2) between October 2019 and January 2020. Table 1 summarises their characteristics.
| Field                                | Variable                               | N (%) |
|--------------------------------------|----------------------------------------|-------|
| Demographics                         | Variable                               |       |
| Sex                                  | Female                                 | 20 (74) |
|                                      | Male                                   | 7 (26) |
| Age                                  | < 60                                   | 5 (19) |
|                                      | 60–64                                  | 1 (4)  |
|                                      | 65–69                                  | 5 (19) |
|                                      | 70–74                                  | 5 (19) |
|                                      | 75–79                                  | 7 (26) |
|                                      | 80–84                                  | 2 (7)  |
|                                      | 85–89                                  | 1 (4)  |
|                                      | >=90                                   | 1 (4)  |
| Fall history and fear of falling     | Experienced fall in previous year      |       |
|                                      | Yes                                    | 14 (52) |
|                                      | No                                     | 13 (48) |
|                                      | Number of falls in previous year       |       |
|                                      | 0                                      | 13 (48) |
|                                      | 1                                      | 6 (22) |
|                                      | 2                                      | 4 (15) |
|                                      | 3+                                     | 4 (15) |
|                                      | Whether fall(s) required medical attention \(^1\) (% among fallers) |       |
|                                      | Yes                                    | 8 (57) |
| Field                                    | Variable                                                                 | N (%) |
|-----------------------------------------|--------------------------------------------------------------------------|-------|
|                                         | Current physical activity level                                          |       |
|                                         | Currently engaged in some exercise group/activity\(^2\)                 |       |
|                                         | Yes                                                                      | 19 (70) |
|                                         | No                                                                       | 8 (30)  |
|                                         | History of falls risk screening                                         |       |
|                                         | Whether spoken to a GP or other professionals about risk of falling in previous year |       |
|                                         | Yes                                                                      | 11 (41) |
|                                         | No                                                                       | 16 (59) |
|                                         | If yes, where was it? (% among Yes for previous question)                |       |
|                                         | GP                                                                       | 5 (45)  |
|                                         | Social care                                                              | 0 (0)  |
|                                         | Falls clinic                                                             | 3 (27)  |
|                                         | A&E                                                                      | 0 (0)  |
|                                         | Hospital                                                                 | 2 (18)  |
|                                         | Other                                                                    | 1 (9)   |
|                                         | Falls prevention service use in past year                                |       |
|                                         | Type of falls prevention service use\(^3\)                              |       |
|                                         | Physiotherapy                                                            | 12     |
|                                         | Occupational therapy                                                    | 1      |
| Field               | Variable                        | N (%) |
|---------------------|---------------------------------|-------|
| HAM                 |                                 | 4     |
| Medication change   |                                 | 0     |
| Vision surgery      |                                 | 5     |
| Vit D supplement    |                                 | 6     |
| Assistive device    |                                 | 7     |
| Footwear change     |                                 | 6     |
| Falls education     |                                 | 12    |

**Acronym**: HAM: home assessment and modification

1. At least GP visit

2. Suggested options were Chairobics, Pilates, dancing, swimming and group walks with additional space for participants to state other exercise/physical activity types.

3. The list of services was taken from Cochrane systematic review of falls prevention trials (9). However, the questionnaire did not explicitly label these services as falls prevention interventions in order to invite responses from participants who may have received a multi-purpose service (e.g., physiotherapy or vitamin D supplementation) without awareness of its falls prevention property. Overall, 21 participants (78%) indicated use of one or more service.

Regarding current access to falls prevention, 11 reported having spoken to a professional about falls risk. Nevertheless, 21 reported recent use of services with some falls prevention properties (9), suggesting that the main falls prevention pathway under current practice is self-referral by older persons. Of the 21 users, 13 reported accessing multiple interventions. The most widely accessed services were physiotherapy and falls education.

**Framework (I): Facilitators and barriers and cross-component and contextual factors**

Table 2 summarises the identified facilitators and barriers to implementation by pathway component. The themes are numbered to facilitate mapping to later frameworks. Table A in Supplementary Material shows the direct transcript quotes for each theme.
| Pathway component [Theme #] | Facilitator [Theme #] | Barrier [Theme #] |
|-----------------------------|-----------------------|------------------|
| Falls risk screening and assessment by professionals [1] | (A) Professional competence | ● General approachability of professionals [1–1] |
| | | ● Lack of proactive professional approach [1–5] |
| | | ● Lack of professional attention to environmental risk factors [1–6] |
| | (B) System-level approaches and resources | ● Proactive, data-based approach to falls risk screening [1–2] |
| | | ● Time constraint in routine practice [1–7] |
| | | ● Specialist expertise and equipment [1–3] |
| | (C) Motivation and awareness of older persons | ● Older person's motivation to maintain health [1–4] |
| | | ● Older person's lack of falls risk awareness [1–8] |
| Raising awareness of falls risk [2] | ● Awareness from earlier life-course stage [2–1] | ● Lack of awareness of the physical ageing process [2–3] |
| | ● Awareness of falls risk by informal caregivers [2–2] | |
| Initial uptake of falls prevention treatments [3] | (A) Motivation and awareness of older persons | ● Older person's experience of falling [3–1] |
| | | ● Older person's lack of falls risk awareness [3–15] |
| | | ● Older person's experience of the physical ageing process [3–2] |
| | | ● Low motivation of older persons [3–16] |
| | | ● Older person's motivation to maintain health [3–3] |
| | (B) Facilitators and barriers in the community | ● Community marketing [3–4] |
| | | ● Lack of information in community [3–17] |
| | | ● Peer recommendations [3–5] |
| | | ● Barriers related to socioeconomic class [3–18] |
| | | ● Marketing health benefits of interventions [3–6] |
| | | ● Linguistic barriers to information uptake [3–19] |
| | (C) Intervention characteristics | |
| Pathway component [Theme #] | Facilitator [Theme #] | Barrier [Theme #] |
|-----------------------------|-----------------------|-----------------|
|                             | ● Intervention is free/cheap [3–7] | ● High intervention cost [3–20] |
|                             | ● Intervention is enjoyable [3–8] | ● Inconvenient timing of intervention [3–21] |
|                             | ● Intervention is of suitable difficulty [3–9] | ● Lack of safe venues for intervention [3–22] |
|                             | ● Intervention is safe [3–10] | ● Transport access and cost issues [3–23] |
|                             | ● Intervention is conveniently located [3–11] | (D) Professional competence and funding |
| (A) Motivation and health of older persons | ● Older person's motivation to maintain health [4 – 1] | ● Older person's illness and comorbidities [4–10] |
| (B) Positive and negative experiences of intervention characteristics | ● Experience of intervention reducing falls risk [4 – 2] | ● High intervention cost [4–11] |
|                             | ● Experience of wider health benefits of interventions [4 – 3] | ● Intervention is of unsuitable difficulty [4–12] |
|                             | ● Intervention is enjoyable [4–4] | ● Intervention is not individually tailored [4–13] |
|                             | ● Intervention enables high social participation [4–5] | ● Inconvenient timing of intervention [4–14] |
|                             | ● Intervention is individually tailored [4–6] | ● Transport access issues [4–15] |
| (C) Professional availability and competence and funding |
| Pathway component [Theme #] | Facilitator [Theme #] | Barrier [Theme #] |
|-----------------------------|-----------------------|------------------|
| ● Availability of staff [4–7] | ● Lack of professional and volunteer staff [4–16] |
| ● Proactive professional approach to sustain adherence [4–8] | ● Insufficient public sector funding [4–17] |
| ● Good professional-participant relationship [4–9] | |

**Falls risk screening and assessment by professionals**

Factors influencing falls risk screening and assessment by professionals could be divided into three categories: (A) professional competence; (B) system-wide approaches and resources; and (C) motivation and awareness of older persons. Participants were aware of the importance of professional competence in conducting the falls risk screening, particularly incompetence as barriers. For example, one participant had noticed the narrow scope of professional risk assessment:

(FG1) “I'd think it was important if somebody went to a health professional, the health professional would check on a whole lot of background information apart from immediate health thing – you know, what is your living, housing situation.”

Nevertheless, participants were also aware of the impact of system-level approaches and resources beyond individual professional competence and made suggestions on improvement. One such suggestion was to adopt a proactive, data-based approach to risk screening akin to mass vaccination:

(FG1) “And with regards to hooking people in, when flu jab time comes up, we all get a text or a message or we get told that we need a flu jab. So, follow that lead, really. I’m sure there’s a record showing age groups and then tell them ‘Look, this service is available. Come on in!’”

Moreover, a few comments suggested that older person's motivation to maintain health would facilitate professional efforts to discuss falls risk and prevention:

(FG4) “If I was at risk, I would be happy to talk to [the professionals]. Because I would be happy to take any advice on anything that keeps me good as possible for as long as possible, if that makes sense.”

**Raising awareness of falls risk**

Participants generally recognised that falls risk awareness is a matter of understanding the ageing process, not only from a certain senior age but from earlier adult life stages. For example, one participant expressed the difficulty of staying aware of falls risks at home during the gradual ageing process:

(FG1) “Well, it happens so gradually, doesn’t it... when it is part of ageing and degenerative thing, it’s not like they go over night from being perfect to being in a wheelchair. It’s such a gradual thing. And you get used to stuff. You get used to the fact that the rug was curled up at the end.”
The role of informal caregivers in maintaining awareness of falls risk, particularly in the living environment shared with older persons, was also highlighted.

**Initial uptake of falls prevention treatments**

Factors influencing the initial uptake of treatments could be divided into four main categories: (A) motivation and awareness of older persons; (B) facilitators and barriers in the community; (C) intervention characteristics; and (D) professional competence and funding.

For (A), experiences of falls and increasing physical constraints associated with ageing were important catalysts for treatment uptake. That said, one participant declined to enrol in falls prevention despite an experience of falling and professional referral; the fall experience was thought to be the result of a specific situation (postprandial syncope) rather than a symptom of general vulnerability:

(FG4) “The only time I had fallen over is if I’m standing up suddenly. I go dizzy and I had a blackout and fall over. The nurse at the medical centres offered for me to go on a course to avoid falling. But I thought it wasn’t really necessary because I only fall in that situation. So I didn’t go on the course. I just have to be careful when I stand up.”

For (B), the level of information on the treatment in the community – spread via marketing and peer recommendations – was an important determinant of uptake, while participants perceived socioeconomic and linguistic barriers in how the information is received and acted upon:

(FG3) “I think it’s the actual area, and I do actually think it’s class related in terms of whether people would actually get up and go to something even if it’s advertised, unless there’s somebody actually suggesting having it up in GP surgeries.”

Important intervention characteristics included cost, enjoyability, suitable difficulty, safety, location, timing, support facilities (e.g., lack of handrail at venue entrance), and transport issues (availability and cost). Individuals considered whether the specific combination of these characteristics suited their preference and ability to pay. For example, one participant perceived modest private cost as an acceptable trade-off to enjoyability, while another perceived transport costs as a key main barrier:

(FG3) “I do think people would find the three odd pounds if they found [the intervention] absorbed them and really interested them.”

(FG1) “And also, money and transport, not a lot of us can afford to go, because it’s usually, what, a fiver to get you where you want to go and back and return. Not a lot of people can afford to. When you are on universal credit or job seeker’s allowance and benefit, I think when you’ve got a disability like I have long enough. I think it should be like the over 60s [person was under 60], they have a bus pass.”

Participants acknowledged the influential role of professionals in determining their treatment uptake, more influential than their peers according to theme [3–12]. The key steps were professional awareness
of falls prevention initiatives in the community, followed by proactive recommendations or referrals made in a respectful and person-centred manner:

(FG1) “One person when we had a meeting found out that so many doctors were handing out too many drugs instead of an alternative. There was an alternative. [My doctor at surgery] said, ‘I’d want you to go and do an aquarobics’ and that helped me, that helped me so much that I didn’t need the drugs.”

**Long-term adherence to falls prevention treatments**

Factors influencing long-term treatment adherence could be divided into three main categories: (A) motivation and health of older persons; (B) positive and negative experiences of intervention characteristics; and (C) professional availability and competence and funding.

Significant illness or comorbidity impeded older persons’ adherence to interventions (theme [4–10]); but preventing an adverse health/functional status also served as a motivation for adherence:

(FG3) “Wanting to maintain what you’ve got. Not wanting to lose your independence. And hang on [to] independence as long as possible because I live alone as well.”

Positive intervention experiences or characteristics that sustained adherence included falls risk reduction, wider health benefits, enjoyability, high social participation, and tailoring to individual ability. Negative ones included high cost, unsuitable difficulty, lack of tailoring, inconvenient timing and transport problems. Active involvement of healthcare professionals was not a guarantee that the intervention experience would be positive:

(FG3) “[The GP] set up [a programme] for people to stop falls. And I was in a group of about 8 people. And it was like a small version of going to the gym. And I went to that once and then I postponed it because it’s too hard for my hands.”

Discontinuities in staff availability and funding unsurprisingly impeded long-term adherence. Otherwise, good bonding between the professional leader and participants was an important facilitator:

(INT1) “She [the Dance to Health instructor] goes out of her way to have friendly relationship with everyone that goes. And I think it works. You always get a cuddle when you arrive. And she always shows interest in you, what you are doing and what difficulties you have, and so on.”

**Cross-component factors**

Two common themes across components were older persons’ health motives and professional competence. First, older persons’ health-related goals such as maintaining independence facilitated risk screening by professionals, risk awareness and intervention uptake and adherence. Secondly, participants perceived that it is professionals’ responsibility to identify all relevant falls risk factors and prescribe relevant treatments; incompetence resulted in iatrogenic harm despite patient’s awareness:
(FG2) “I’ve got loads of medication variation problems. For me, I don’t really expect GPs to improve things, but they never told me ‘Oh we could change this into that’. He [the GP] just expects me to just keep pre-ordering the medications. So I leave it that way.”

There was a close overlap in factors determining treatment uptake and adherence. As for factor differences, experience of falling was mentioned as a facilitator for uptake but not for adherence. Socioeconomic and linguistic barriers were mentioned only for uptake, likely because they are sufficient to discourage both uptake and adherence for the marginalised subgroups. Funding constraints impeded both uptake and adherence, though in different ways: adherence was predictably curtailed by the funding cut at the end of the pilot period (theme [4–17]); while uptake was impeded by deliberate policy to concentrate funding in deprived areas despite higher demand in well-off areas:

(FG3) “Now, to be honest, this [well-off] area doesn’t usually have anything. You know, I mean, all the money and the grant has been put into only deprived areas.”

**Contextual factors influencing the falls prevention pathway**

Table 3 summarises the contextual factors that influenced the pathway implementation. They are grouped under two categories: (i) intersectoral factors; and (ii) prioritising the vulnerable groups. Table B in Supplementary Material shows the direct transcript quotes.

| Intersectoral factors [Theme #5] | Prioritising the vulnerable groups [Theme #6] |
|----------------------------------|-----------------------------------------------|
| ● Health hazards in local public spaces [5 – 1] | ● Persons with complex comorbidities [6 – 1] |
| ● Health-promoting local public spaces [5 – 2] | ● Persons experiencing cognitive decline [6 – 2] |
| ● Home ownership and modification [5 – 3] | ● Socially isolated persons [6 – 3] |
| ● Communitarian approaches [5 – 4] | | |

**Intersectoral factors**

Intersectoral factors concerned matters typically addressed outside the healthcare system, including the safety and health-promoting features of local public spaces, the relationship between home ownership and ability to implement home modifications, and potential communitarian approaches that mobilise the community to meet common goals. Older participants mentioned how in the past the local community would handle the challenges that lie outside the local/central government’s responsibility; the decline in communal responsibility was perceived to explain the increase in local health hazards:

(FG1) “I don’t think neighbours are neighbours anymore, either. When we were younger, I remember when snow came here, all the men of each family would come and make a path. And they don’t do that now.”

**Prioritising the vulnerable groups**
Another set of themes concerned the need to prioritise the most vulnerable individuals at risk of a serious fall or loss of independence. Three groups were identified: persons with complex comorbidities; persons experiencing cognitive decline; and socially isolated persons. The reported experience of the diabetic participant who was below age 65 (hence below the eligibility age for the proactive pathway) illustrated how vulnerable individuals concurrently face multiple risk factors for serious falls:

(FG1) “If I had a bad day with my high sugar levels. I’ve had my bad day with blurriness. And I come down a lot of stairs and I fell X times coming down from attic and obviously coming out of my building which is a high old building. And then you’ve got to come down some more which is always full of leaves.”

Despite this, public support for home assessment and modification was denied due to her ability to walk 100 meters without problem, and support from other care professionals was similarly lacking.

**Framework (II): Potential commissioning strategies**

Table 4 rearranges the identified themes according to the CICI-HNA framework.
## Table 4
Themes arranged by the CICI-HNA framework to inform commissioning decisions

| Context, priority setting and need/eligibility [Theme #] | Supply [Theme #] | Demand [Theme #] |
|--------------------------------------------------------|-----------------|-----------------|
| **Context**                                            | Provider and organisation | Health and fall-related motives |
| • Socioeconomic divide [3–18]                          | • Positive professional attributes: approachable [1–2]; aware of community initiatives [3–13, 3–24]; proactive and person-centred care [3–14, 4–8]; good relationship with intervention participants [4–9] | • Motivation to maintain health facilitates risk screening and uptake [1–4, 3–3, 3–6, 4–1] |
| • Linguistic divide/barrier [3–19]                     | • Negative professional attributes: reactive approach [1–5, 3–26]; partial attention to risk factors [1–6]; commandeering attitude [3–25] | • Previous experience of fall motivates uptake [3–1] |
| • Health hazards and opportunities in local geography [5–1, 5–2] | • Facility/equipment: specialist Falls Clinics [1–3]; safe and well-located venues [3–11, 3–22, 3–23, 4–15] | • Experience of the physical ageing process motivates uptake [3–2] |
| • Legal/regulatory barriers for tenants to modify their homes [5–3] | • Positive intervention characteristics: low cost [3–7, 3–20, 4–11]; well-staffed [4–7, 4–16]; enjoyable [3–8, 4–4]; high social participation [4–5]; suitable and tailored difficulty [3–9, 4–6, 4–12, 4–13]; safe [3–10]; good timing [3–21, 4–14] | • Experience of intervention reducing falls risk and improving wider health motivates adherence [4–2, 4–3] |
| • Culture of communal responsibility that addressed key falls risk factors is no longer strong [5–4] |                                                                                     | • Lack of falls risk and ageing awareness impedes risk screening and uptake [1–8, 2–3, 3–15] |
| **Context, priority setting and need/eligibility [Theme #]** | **Supply [Theme #]** | **Demand [Theme #]** |
|---------------------------------------------------------------|-----------------------|---------------------|
| **Priority setting challenges**                              | **Funding and policy** | **Psychosocial motives** |
| • Attention on uptake among socially deprived and ethnic minority subgroups [3–18, 3–19] | • Health promotion in earlier life course stages [2–1] | • Psychosocial benefits of interventions motivating uptake and adherence: enjoyability [3–8, 4–4]; social participation [4–5] |
| • Where possible, needs of marginalised groups should be met without denying services to non-marginalised groups [3–27] | • Use of routine data to facilitate risk identification [1–1] | • Good professional-participant relationship facilitates adherence [4–9] |
| • Prioritising the vulnerable groups [6 − 1, 6 − 2, 6 − 3] | • Alleviating time constraints in care routine practice [1–7] | |
| • Reducing intervention and transport costs [3–20, 3–23, 4–11] | • Funding to remove private intervention costs [3–7, 3–20, 4–11], sustained over the long term [4–17] | |
| **Need/eligibility**                                           | **Intersectoral policy** | **External influences on demand** |
| • Consider needs of chronically ill, frail and with comorbidities (who may be aged < 65) [4–10, 6 − 1] | • Improve public spaces: safer and more health-promoting [5–1, 5–2] | • Older persons are receptive to auxiliary implementation strategies, including community marketing and peer recommendations [3–4, 3–5, 3–6] |
| • Identify appropriate interventions for cognitively impaired [6 − 2] | • Change incentives for landlords to modify homes [5–3] | • Older persons are particularly receptive to professional recommendations [3–12, 3–14] |
| • Consider targeting those living in vulnerable circumstances such as socially isolation [6 − 3] | • Make transport cheaper and more accessible [3–23, 4–15] | |
| | • Support community organisations and initiatives [5 – 4] | |

**Acronym**: CICI: Context and Implementation of Complex Interventions (CICI) framework (20); HNA: Health Needs Assessment framework (42)

1 See Tables 2 and 3 for themes by falls prevention pathway component and Tables A and B in Supplementary Material for transcript quotes.
The first column groups together the themes on context, priority setting and need/eligibility. Not all contextual domains in the CICI framework were identified; the five identified were socioeconomic, linguistic/ethnic, setting/geographical, legal/regulatory and cultural. The commissioner and stakeholders should discuss to what extent the contextual factors are modifiable via intersectoral policies (i.e., lie within the decision space). For example, the difficulty of making safety modifications to rented properties was mentioned several times:

(FG4) “And I couldn’t [modify my house] because I live in a rented property. It’s not mine. I’m not allowed to do anything.”

This could potentially be addressed by new housing regulations that incentivise relevant action by landlords. The culture of communal responsibility could be enhanced to some extent by supporting community organisations and civic initiatives. If chosen as a priority criterion, bridging the socioeconomic and linguistic gaps in intervention access and outcomes would require cooperation of representatives of the marginalised groups to devise appropriate, tailored strategies.

The commissioner may also decide to change the eligibility criteria for falls prevention according to local priorities. Currently, CG161 recommends community-based falls risk screening for those aged 65 and over, followed by referral to multifactorial intervention for those at high falls risk defined by falls history and abnormal gait/balance. The screening protocol can be expanded to include those with complex comorbidities who are aged less than 65; the risk factors examined for referral can similarly be expanded to cover frailty and non-health factors such as social isolation. A separate pathway may be designed for cognitively impaired persons who require tailored support from dedicated organisations:

(INT2) “But with these walks which are organised by the Alzheimer’s Society is that there are qualified people leading the walks.”

Older participants identified a broad range of supply-side issues and solutions at provider/organisation, funding/policy and intersectoral levels as shown in the second column. The commissioner should determine which solutions lie within the decision space which would depend on factors such as stakeholder involvement, time horizon and budget/capacity constraint: e.g., professional attributes such as commandeering attitude may take time to remove. Significant investments – e.g., a new Falls Clinics, changes to GP reimbursement schedule for risk screening – would similarly take time and be constrained by the budget. Certain intervention characteristics – e.g., private costs and staffing level – may be solved by commissioning; but other characteristics (e.g., timing because venue is shared by other sessions) may be unmodifiable.

The last column arranges the demand-side themes by three types: health and fall-related motives of older persons; non-health and social motives; and external influences on demand. Importantly, the external influences are modifiable by using auxiliary implementation strategies (e.g., community marketing). Older persons are also receptive of professional recommendations; hence, this influence can be maximised by improving professional attributes such as awareness of community initiatives:
(FG3) “When I was having as many as things I’ve had, I had to see Professor [name] at Hallamshire [Teaching Hospital]. So actually, I sent him details of [Dance to Health] and he wrote me to send me a very brief letter back saying ‘Thank you for this. I think I can put this to my other patients who have got a similar thing.’”

Framework (III): Methodological and evaluative challenges for decision modelling

Table 5 summarises the methodological and evaluative challenges for falls prevention economic model identified from the qualitative data.
| Methodological challenges [Theme #1] | Evaluative challenges [Theme #] |
|---------------------------------------|----------------------------------|
| **Wider costs and effects**<sup>2</sup> | **Perspective, type of analysis and time horizon** |
| • Model should capture private intervention and transport costs [3–20, 3–23, 4–11]. | • Societal perspective is likely necessary to capture private intervention costs [3–20, 3–23, 4–11] and private care expenditures due to falls. |
| • Model should capture psychosocial benefits of falls prevention interventions [3–8, 4–4, 4–5]. | • Under CUA, the generic health utility measure such as EQ-5D may not fully capture psychosocial benefits of interventions [3–8, 4–4, 4–5]. |
| • Model should capture wider health benefits of interventions beyond falls prevention [4–3]. | • CCA can be used if non-monetary outcomes without clear cost-effectiveness thresholds (e.g., number of intervention volunteers and participants as a measure of civic strength [5–4]) are tracked. |
| • Model should capture any time opportunity cost to participants and informal caregivers: e.g., due to inconvenient timing or location [3–21, 4–14, 4–15]. | • Time horizon should be long enough to capture the full impact of falls and falls prevention and dynamic trajectories of ageing and falls risk. |
| • Final model<sup>3</sup> should parameterise how the intervention benefits, costs and other characteristics influence uptake/adherence [3–8]. | • System changes incurring large sunk costs (e.g., [1–1, 1–3]) can be evaluated over long horizons. |

| **Social determinants of health** | **Equity and other priority setting criteria** |
|----------------------------------|-----------------------------------------------|
| • Model should incorporate socioeconomic and ethnic/linguistic variables and social isolation as social determinants of health [3–18, 3–19, 6–3]. | • Model should examine equity-efficiency trade-offs in adopting strategies that reduce social inequities of health [3–18, 3–19, 6–3, 3–27] or prioritise other vulnerable groups [6–1, 6–2, 4–10]. |

| **Dynamic complexity** | **Intervention scenarios evaluated** |
|-----------------------|-------------------------------------|
| • Model should incorporate dynamic trajectories of ageing and falls risk which influence older person’s demand and appropriate professional response [1–4, 1–5, 3–2, 4–1]. | • Usual care scenario should reflect limited access rates due to barriers.<sup>4</sup> |
| • Model should capture the emergence of heterogeneity across key variables (e.g., cognitive status, frailty) and associated changes in vulnerable groups as individuals experience divergent health trajectories [6–1, 6–2, 6–3]. | • Main intervention scenario should incorporate: local eligibility criteria tailored to changing falls risk profile; multiple non-mutually exclusive intervention pathways; external evidence on interventions which have similar characteristics as those preferred by local older persons.<sup>5</sup> |
| • Model should incorporate seasonal changes in falls risk due to environmental risk factors [5–1]. | • Intervention costing should incorporate: cost of risk identification; cost of auxiliary implementation strategies; fixed/sunk costs for major system changes; cost of additional resources to achieve full set of positive intervention characteristics; cost of professional training to obtain positive attributes; and funding to sustain intervention over sufficiently long period.<sup>6</sup> |
## Methodological challenges [Theme #1]

- Theories/models of human behaviour
  - Model should incorporate the health/social motives of older persons that influence demand [1–4, 3–1, 3–2, 3–3]
  - Model should incorporate sociological and contextual factors that influence falls prevention: cultural factors promoting/weakening communal responsibilities for health promotion and safety [5–1, 5–2, 5–3]; regulatory barriers [5–3].

## Evaluative challenges [Theme #2]

- Additional scenarios conducting value of implementation analyses to evaluate auxiliary implementation strategies [2–2, 3–4, 3–5, 3–6].
- Additional scenarios evaluating intersectoral policies (e.g., environmental interventions [5–1, 5–2]) and earlier life-course public health interventions [2–1].

### Acronym

CCA: cost-consequence analysis; CUA: cost-utility analysis; NICE CG161: National Institute for Health and Care Excellence Clinical Guideline 161 (2).

1 See Tables 2 and 3 for themes by falls prevention pathway component and Tables A and B in Supplementary Material for transcript quotes.

2 ‘Wider’ in terms of costs incurred outside the public sector and effects broader than that captured by generic health utility measures typically used in CUA for health technology assessment.

3 The final model is distinguished from conceptual model where the latter is largely uninfluenced by data availability and technical issues in parameterisation (43).

4 See, for example, the low proportion of study participants who had discussed falls risk with a professional in Table 1.

5 Local decision-maker could choose to change the eligibility criteria for falls prevention referral, e.g., to cover those aged less than 65 who have complex comorbidities [6–1]. The intervention strategy should accommodate the changing falls risk profile that necessitates different treatments over time [1–5]. Non-mutually exclusive prevention pathways include: (i) proactive – involving referrals of high-risk older persons by professionals after risk screening as recommended by NICE CG161; (ii) self-referred – where older persons enrol in falls prevention without professional referral; and (iii) reactive – where older persons are referred to falls prevention by professionals after medical attention for a fall. Key intervention characteristics beyond cost are: staffing level [4–7, 4–16]; enjoyability [3–8, 4–4]; high social participation [4–5]; suitable and tailored difficulty [3–9, 4–6, 4–12, 4–13]; safety [3–10]; and good timing [3–21, 4–14]. External evidence (e.g., efficacy from randomised controlled trial) should be sourced from interventions with desirable characteristics.

6 Cost of risk identification includes the cost of reducing time constraints to conduct risk screening in GP routine practice [1–7]. Auxiliary implementation strategies include information provision to informal caregivers [2–2], community marketing [3–4, 3–6] and promotion of peer recommendations [3–5]. Major system changes include improvements to data systems [1–1] and new Falls Clinics [1–3]. Additional resources may be required to achieve the full set of positive intervention characteristics: e.g., hiring venues that are safe [3–22] and easy to reach [3–11, 3–23, 4–15]. Investment in training may increase the level of positive professional attributes including approachability [1–2]; awareness of community initiatives [3–13, 3–24]; person-centred care [3–14, 4–8]; and relationship-building with intervention participants [4–9]. Funding should be sustained until the intervention has had enough time to generate substantial results [4–17].
The data identified costs incurred outside the public sector (e.g., private intervention and transport costs, costs of venues donated by local church) and non-health intervention effects (e.g., high social participation) which were important facilitators and barriers. Accordingly, evaluation should consider taking the societal perspective and using a broader wellbeing measure. Private intervention costs should be matched by private care expenditures incurred from falls. Participants also highlighted wider health benefits of exercise beyond falls prevention, including improved mobility and mental health:

(FG2) “Lots of my family have noticed the difference in my posture, in my walk; things like, I used to struggle bending down, picking things up from the floor. It gets you down. It affects your mental health. So yeah, my family have noticed a huge difference.”

Hence, the model should attempt to incorporate multiple simultaneous health effects of falls prevention exercise; if this proves too complex, then at least the fall's impact on wider health and functional outcomes (e.g., on a multivariate frailty index (56)) should be incorporated to capture the full health benefits of falls prevention. The model time horizon should be sufficiently long to capture the dynamic impacts. No older person mentioned time opportunity cost imposed on him/herself or his/her caregiver from attending interventions; but such costs may be incurred if interventions are conducted in inconvenient times and venues and should thus be incorporated. Having considered the range of interventions' benefits, costs and other characteristics, the final (as opposed to conceptual) model should attempt to parameterise how they would affect uptake and adherence.

Social determinants of health identified from the data included socioeconomic and ethnic/linguistic barriers to intervention access and social isolation that left individuals without close support in case of serious fall or functional loss. The lower intervention access may mean that the intervention is less cost-effective for the socioeconomically deprived and ethnic minority subgroups. A strategy that prioritises access for these groups to reduce the social inequities of health (e.g., concentrating funding in deprived areas [3–27]) would introduce an equity-efficiency trade-off. The final model should parameterise the causal mechanisms to quantify the trade-off; the strategy would be accepted if stakeholders find the trade-off to be reasonable. A similar process of equity-efficiency evaluation can be applied to other vulnerable subgroups identified, i.e., those with complex comorbidities and cognitive impairment.

The dynamic processes of ageing and falls risk progression, starting before the age of 65, were mentioned by some participants as motivating factors for intervention uptake/adherence; yet others perceived the emerging illnesses as major barriers:

(FG4) “Well, I used to go swimming a lot every week. But then, since a long period of illness, I stopped going.”

Either way, the model should seek to capture the dynamic trajectories of physical capacity, functional status and health perception as key determinants of intervention demand. Moreover, the dynamic progression means that persons at different stages of the falls risk progression have different intervention needs; the model can quantify the added benefits of an intervention strategy that tailors...
treatments to progression stages relative to a strategy that does not. An example of the latter was perceived by older participants:

(INT2) “I think [the professionals] ought to check things like stairs and back steps. And not expect the elderly people to report it, because they are probably so used to these things when they’ve lived in the house all the time and are not necessarily aware of how less well coordinated they are from before.”

Another key outcome of dynamic complexity is heterogeneity; hence, the model should capture the changes in the composition of vulnerable groups and conduct appropriate equity-efficiency evaluations for different strategies as discussed above.

The data, especially when organised under Framework (II), can inform the range of intervention scenarios evaluated under base case analysis and alternative scenarios analyses. All three prevention pathways – proactive, self-referred and reactive – were mentioned in the data (see theme [1–5] for participant discussion of a reactive HAM receipt), and hence should be considered in the base case analysis. The main intervention scenario (compared to usual care under base case analysis) should incorporate interventions that have some or all of the positive characteristics (see Table 4) such as allowing individually tailored difficulty. Where external studies are used as data sources (e.g., RCT for efficacy), they should evaluate interventions with similar characteristics as the model scenario.

Intervention costing should incorporate not only the cost of intervention delivery but also the cost of auxiliary implementation strategies used to generate the given uptake and adherence; for the proactive pathway, the cost of professional risk screening and referral should be included. Major system-level changes (e.g., integrated data system for risk screening) would incur fixed/sunk costs which may be incorporated as annuitized overheads. Costs would be incurred if additional professional training (resources) is required to obtain positive professional attributes (intervention characteristics).

Key psychological and sociological factors identified from the qualitative data (e.g., health motives influencing demand) can be parameterised in the final model based on relevant theories and external quantitative data. An alternative, heuristic method is to conduct value of implementation analyses as alternative intervention scenarios (57). Additional monetary value of hypothetical improvements in intervention uptake/adherence can be estimated without knowing what psychological or sociological factors contributed to the improvements. The additional value is the maximum amount that can be invested in auxiliary implementation strategies that produce the given improvements.

**Discussion**

This study explored older people’s views on facilitators and barriers for implementing the community-based falls prevention pathway recommended by NICE as well as broader themes on raising falls risk awareness, intersectoral initiatives and prioritisation of vulnerable groups. Participants included service users and non-users and those at high and low risks of falling. The study also explored how the identified themes can be mapped on to frameworks that can inform commissioning decisions via a de novo falls
prevention economic model. It was thereby shown that the framework analysis approach (49) can flexibly accommodate diverse frameworks according to research aims.

The methods and results of this study contribute to the growing field of research exploring how qualitative evidence can be effectively used to inform health technology assessment (HTA) (40). The recent NICE Decision Support Unit (DSU) report, for example, critiques the limited consideration of qualitative evidence in the current NICE HTA guideline (process and methods guideline 9; PMG9) (53) and sees the use of established, purpose-specific frameworks – including the CICI framework – as a tool for accelerated and standardised incorporation of qualitative evidence in the HTA decision-making process (40). This study showed that the CICI framework, despite its focus on supply-side conditions, can be applied to service users and eligible non-users. Previous qualitative studies have indeed shown that older people are sensitive to supply-side issues including cultural-linguistic context of intervention, professional attributes and intervention characteristics (50, 58–60), making their views highly relevant to commissioning decisions that must consider not only the supply-side conditions but also how these are perceived and accepted by service users. This study facilitated attention on users’ perception and demand by supplementing the CICI framework with the HNA framework that conceptualises intervention access as an outcome of interactions between demand, supply and normative need. Such flexible adaptation and application of the CICI framework is encouraged by the framework developers (20). Moreover, both the CICI framework developers and the DSU report focus on the application of CICI to qualitative and mixed-methods systematic reviews and not to primary qualitative research (20, 40). By applying the framework to primary research – which is arguably more relevant for local decision-making – this study demonstrates the wider potential reach of the framework. Indeed, wider primary application would facilitate secondary syntheses.

This study also showed that the primary qualitative research on service users can identify the key methodological and evaluative challenges to public health economic evaluation and thus function as a vital step within the conceptual modelling process (43). Having identified the key causal mechanisms, the qualitative data can also identify the necessary group of stakeholders to modify them, and those not already involved in the project can subsequently be recruited. These are *ex-ante*, or prospective, applications of the qualitative evidence to inform the *de novo* model development. Yet *ex-post* application may be equally valuable: in England and Wales, local clinical commissioning groups (CCGs) and local authorities are required to implement an intervention approved by NICE HTA within three months of the approval unless major local barriers to implementation can be identified (recommendation 1.5.1) (53). The local qualitative evidence can identify such barriers and/or anticipate any major differences in the local cost-effectiveness and population-level outcomes relative to those predicted by the HTA. Moreover, the decision model underlying the HTA approval can be critiqued based on the methodological and evaluative challenges identified by the local qualitative evidence. If the model performs poorly in addressing the challenges, then a *de novo* model can be commissioned; the qualitative data would then be applied *ex-ante*. As mentioned, the *ex-ante* approach is more relevant for community-based falls prevention since no HTA has been conducted, and existing models (11, 39) do not adequately address the methodological challenges. The 2019 surveillance for the update to NICE CG161 (not yet published at the
time of writing, May 2021) also mentions no plan for economic evaluation nor indeed for primary/secondary qualitative research with older persons (61).

The holistic approach to exploring the falls prevention facilitators/barriers identified two cross-component factors: health motives of older persons; and professional competence. The role of health motives in influencing older persons’ health behaviour has been debated in the literature. One study in Scotland found that older people are unlikely to participate in exercise for health reasons but rather for the social rewards (62); while another found that health motives (e.g., maintaining functional independence) help translate intentions into actual change in health behaviour (41). This study found that health motives operate alongside the social rewards of interventions which corroborates the findings of a previous qualitative systematic review of older persons’ views (58). CG161 similarly recognises both factors and recommends that care professionals provide information on the physical benefits of modifying falls risk to older persons and caregivers (recommendation 1.1.10.2), while also promoting the social values of interventions (1.1.9.2) (2). The absolute and relative strengths of health and non-health motives thus impact the final combination of intervention characteristics and auxiliary implementation strategies: for example, strengthening the health motives would require well-framed health messaging (51) and health literacy/awareness promotion in earlier life course (63); while addressing the non-health/social motives is a matter of better intervention design (e.g., a more sociable group environment). Commissioners should also note the wide diversity of motives/preferences in the older population: one survey of 134 older persons, for example, found that 46% preferred to exercise alone versus 44% in a group (64). Importantly, the group environment may be less preferred by marginalised social groups (theme [3–18]); alternative intervention types, such as home-based digital falls prevention exercise taken up at home (65), may be considered.

The importance of the second cross-component factor, professional competence, is affirmed by CG161 which recommends that all healthcare professionals regularly dealing with older persons “develop and maintain basic professional competence in falls assessment and prevention” (1.1.10.1) (2). Yet older participants perceived external constraints placed even on competent professionals, including time constraints. This corroborates the findings from a previous survey of English GPs which specified insufficient consultation time and lack of allied health professionals in the community as the most prominent barriers to implementing CG161 (25). Therefore, commissioning should comprehensively account for care system bottlenecks and carefully cost the solutions for their removal. One economic model, for example, incorporated the cost of a citywide falls risk screening that was assumed to operate like a cancer screening programme (66). Costs that are fixed/sunk would interact with uptake rate to produce worse cost-effectiveness if uptake is inadequate (67) and economies of scale if uptake is increased (66). Hence, models should accurately portray the cost structure (fixed vs. variable) to characterise the impact of implementation quality on cost-effectiveness. Aggregate population-level health and/or economic impact is another outcome largely determined by implementation; the NICE PMG9, for example, stresses the need to account for such impact in HTA decisions (see recommendations 5.12.3 to 5.12.7) (53). Yet cost-per-unit ratios (e.g., incremental cost-effectiveness ratio) are often interpreted in isolation when using economic evidence for decision-making (68–70). The
final model informed by the qualitative evidence should present both ratio and aggregate outcomes so that the full impact of implementation quality could be quantified (71).

Less emphasised in CG161 but visible in the qualitative data (e.g., theme [4–16]) is the role of nonclinical professionals and volunteers who can substantially influence both supply and demand given their proximity to older persons in the community (72): a pilot falls prevention scheme in Sheffield, for example, found that falls risk screening conducted at local community groups and lunch clubs significantly increased uptake (73). It is hence critical to value the nonclinical and volunteer contributions; and value of implementation analysis offers a heuristic method to that end (57). For example, one falls prevention model set in a Massachusetts community of population size 44,000 estimated that increasing falls prevention uptake from 50–75% would yield an additional $2.79 million which is the maximum amount that can be invested in community organisations to generate such uptake increase (74). Such monetary value can be combined with qualitative data on demand-side influences to devise a cost-effective implementation strategy.

The methods used in this study are applicable to other geriatric health areas. One care strategy attracting policy attention is integrated care, designed to create “connectivity, alignment and collaboration within and between the cure and care sectors at the funding, administrative and/or provider levels” (75). Since 2014 in England, the Better Care Fund obliges CCGs and local authorities to create a shared budget for health and social care and other public services, and also invests its own capital (£6.4 billion in 2019-20) to facilitate integration (76). Such a strategy brings problems of implementation as diverse service components and teams are combined (77); the empirical results for integrated care schemes are accordingly mixed (78, 79). The holistic, cross-component qualitative investigation of the facilitators and barriers is likely critical for the schemes’ implementation. The contextual factors are similarly critical as the decline in physical capacity during ageing raises the influence of the wider environment in determining the older person’s holistic capability (80–83). The key methodological and evaluative challenges must likewise be addressed by any economic model of geriatric public health interventions: for example, the social heterogeneity in health status is a prominent feature of geriatric population and raises equity issues (84, 85).

**Strengths and limitations**

The simultaneous coverage of three frameworks – cross-component factors, intervention-related causal mechanisms and public health modelling challenges – is a key strength of this study. Qualitative research is often conducted and interpreted separately from economic evaluation, even when both designs are conducted in the same project (86, 87). By contrast, this study explores how qualitative data can directly inform model-based economic evaluation. Another strength is its sampling of participants of varying service use history and falls risk reflecting the heterogeneity in older populations.

The study nevertheless has limitations. The purposive sampling could have accounted for social categories such as area-level deprivation, particularly given the importance of social determinants of falls
prevention access. The sampling was concentrated around older persons living near the Sheffield city centre, meaning that persons living in more rural suburbs – and having different sets of preferences and constraints – were underrepresented. More views could have been elicited from informal caregivers given their central role in facilitating falls prevention.

**Conclusion**

Better understanding of older persons’ health motives and higher professional competence can improve the implementation of the NICE-recommended falls prevention pathway. Older persons are sensitive to implementation causal mechanisms, meaning that their views can inform contextual and supply-side changes to promote falls prevention and wider health promotion. They are also important stakeholders who can inform the development of a complex public health economic model. The conceptual model informed by qualitative data can direct the gathering of quantitative evidence and ensure the structural validity of the final model used for local decision-making. Future commissioning projects should similarly employ qualitative research with service users and professionals as the first step towards operationalising a quantitative economic model of the decision problem.

**Abbreviations**

CCG: clinical commissioning groups  
CG: clinical guideline  
CICI: Context and Implementation of Complex Interventions  
FG: focus group  
HAM: home assessment and modification  
HNA: Health Needs Assessment  
HTA: Health Technology Assessment  
INT: interview  
NICE: National Institute for Health and Care Excellence  
PMG: process and methods guideline  
RCT: randomised controlled trial

**Declarations**

**Ethical approval and consent to participate**
The research ethics approval was obtained from the Research Ethics Committee at the School of Health and Related Research, University of Sheffield (ref. 025248). All parts of the qualitative research were conducted in accordance with guidelines provided by the Research Ethics Committee. Written consent to participate was obtained from all participants after they were informed of the research content.

**Consent for publication**

No personal data were included in this manuscript. Recorded audio data were transcribed and anonymised. The questionnaire data were similarly transferred to an Excel spreadsheet and anonymised.

**Availability of data and materials**

Anonymised transcripts of the recorded focus groups and interviews used for data analysis are available from the corresponding author on reasonable request.

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**Contribution of authors**

All authors were involved in the design of the qualitative research. Mr Joseph Kwon and Dr Janet Harris recruited participant groups. Mr Kwon and Ms Yujin Lee conducted the focus groups and interviews for data collection, transcribed the audio recordings and conducted thematic analysis. All authors were involved in the manuscript writing process.

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Figures
| Current or past use of falls prevention services | Yes | No |
|-----------------------------------------------|-----|----|
| High risk service users                       |     |    |
| Low risk service non-users                    |     |    |
| Low risk service users                        |     |    |
| High risk service non-users                   |     |    |

**Figure 1**

Categories for study participant characteristics.

**Preventing Falls in Sheffield**

- Seniors in Sheffield aged 65 and over + Anyone else at high risk of falls
- Self-referral for improvement
- Falls Risk Screening and Assessment – At GP clinic, fall clinic, A&E, hospital, social care visit

**Falls Prevention Treatment**
- Exercise therapy
- Vision improvement
- Home assessment and modification
- Medication change

**Figure 2**

Graphical summary of the recommended falls prevention guideline used to introduce the discussion topics to focus group and interview participants.
Figure 3

Combined CICI-HNA framework for organising qualitative data. CICI: Context and Implementation of Complex Interventions. HNA: Health Needs Assessment.

Supplementary Files

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