

**RESPOND—A PATIENT-CENTRED PROGRAM TO PREVENT SECONDARY
FALLS IN OLDER PEOPLE PRESENTING TO THE EMERGENCY
DEPARTMENT WITH A FALL: PROTOCOL FOR A MULTI-CENTRE
RANDOMISED CONTROLLED TRIAL**

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Keywords

accidental falls, falls prevention, patient-centred care, randomised controlled trial, elderly

ABSTRACT

Introduction: Participation in falls prevention activities by older people following presentation to the Emergency Department (ED) with a fall is suboptimal. This randomised controlled trial (RCT) will test the RESPOND program which is designed to improve older persons' participation in falls prevention activities through delivery of patient-centred education and behaviour change strategies.

Design and setting: An RCT at two tertiary referral EDs in Melbourne and Perth, Australia.

Participants: Five-hundred and twenty eight community-dwelling people aged 60-90 years presenting to the ED with a fall and discharged home will be recruited. People who: require an interpreter or hands-on assistance to walk; live in residential aged care or >50 kilometres from the trial hospital; have terminal illness, cognitive impairment, documented aggressive behaviour or history of psychosis; are receiving palliative care; or are unable to use a telephone will be excluded.

Methods: Participants will be randomly allocated to the RESPOND intervention or standard care control group. RESPOND incorporates: (1) home-based risk factor assessment; (2) education, coaching, goal setting, and follow-up telephone support for management of one or more of four risk factors with evidence of effective intervention; and (3) healthcare provider communication and community linkage delivered over six months. Primary outcomes are falls and fall injuries per-person-year.

Discussion: RESPOND builds on prior falls prevention learnings and aims to help individuals make guided decisions about how they will manage their falls risk. Patient-centred models have been successfully trialled in chronic and cardiovascular disease however evidence to support this approach in falls prevention is limited.

- 73 **Trial registration.** The protocol for this study is registered with the Australian New Zealand
74 Clinical Trials Registry (ACTRN12614000336684).

BACKGROUND

Falls are one of the leading causes for emergency department (ED) presentations in older people.(1) In the six months following an index fall ED presentation, up to 52% of cases experience subsequent falls,(2, 3) 49% are re-hospitalised and many experience functional decline.(2)

There is conflicting evidence surrounding the effect of programs designed to reduce secondary falls in older people presenting to the ED with a fall. Eight studies have reported programs that had no effect on new falls, fall injuries or ED presentations, (4-11) whilst three reported programs reduced secondary falls.(3, 12, 13) The characteristics that appear to differentiate successful programs from others include delivery of the intervention within one month of the index fall and greater intensity of the interventions.(14) An Australian RCT of older people attending ED after a fall, reported that for patients who accessed falls prevention services recommended by project staff after baseline assessment (an average of 28 days after ED presentation), the time lag to service access was too long—four months for falls clinics, two months for physiotherapy, and three months for occupational therapy.(4) Similar delays were reported in a Dutch RCT that used an interdisciplinary intervention (6) and a Danish RCT, where the time lag from fall to intervention was seven weeks.(15) In contrast, a successful UK trial delivered services within one month of ED discharge. (12)

Poor patient participation in falls-prevention activities also appears to be an important factor underpinning the effectiveness of prior programs, and may be related to the care not centring on what the patient perceives as being important.(16, 17) The Australian RCT cited patient uptake of referrals by ED staff to be <5% for falls clinics, <30% attending physiotherapy and <17% presenting to occupational therapy.(4) These findings of limited patient participation in

prevention activities are consistent with an Australian qualitative study that reported that 72% of patients (with a fall-related ED presentation) were reluctant to attend exercise classes, 59% were hesitant to cease psychotropic medications, and 43% were unwilling to have a home safety assessment.(16) Conversely, older people see relevance in falls prevention strategies that adopt a patient-centred approach by including education and involvement in decision-making.(18) Guidelines to increase uptake of falls prevention strategies have also suggested older adults choose activities that have personal meaning and are compatible with their social norms.(19)

Patient-centred care models have been successfully trialled in chronic disease and secondary prevention of cardiovascular events.(20, 21) An RCT of 144 patients with acute coronary syndrome, tested the ‘The Choice of Health Options In prevention of Cardiovascular Events (CHOICE)’ program. CHOICE showed that a brief patient-centred program comprising a clinic visit and telephone support resulted in significant improvement in cardiac risk profiles compared to profiles of patients receiving standard care.(21) Importantly, a follow-up study found CHOICE participants maintained favourable changes in coronary risk profile at four years compared with controls, indicating that a brief patient-centred program with telephone support is an effective long-term intervention(22).

Incorporating patient-centred care principles and telephone support into falls prevention programs may improve participation in falls prevention strategies. This approach is supported by a recent review that reported participation in falls prevention strategies was highest in studies that offered moderate home visit support and intervention via telephone contact, where moderate support was defined as less than one home visit or telephone call per month

and more than two home visits in total (23) Presenting information as positive health messages or as 'life enhancing' rather than 'at risk' may also improve participation.(24)

The efficacy of patient-centred falls prevention programs that include education and coaching via positive health messages to address falls risk factors has not been previously reported. The current study will address this evidence gap by investigating the impact of a patient-centred falls prevention program—RESPOND—on the rate of falls, fall injuries and ED re-presentation rates in older people initially presenting to the ED with a fall. The objectives of this paper are to describe the protocol for this trial.

METHODS

Design

A single-blind multi-centre RCT of the RESPOND program compared to falls risk assessment and standard post-discharge care will be conducted. Figure 1 outlines each step of the study.

Participants and setting

Community-dwelling persons aged 60 to 90 years who present over a 12 month period to two large, metropolitan, tertiary referral major trauma centre EDs with a fall, and who are planned to be discharged directly home from the hospital within 72 hours will be recruited during their hospital stay. This study targets patients who are planned to have a short in-patient stay as these people are least likely to receive comprehensive geriatric assessment and management and would therefore be at greater risk of secondary falls than patients hospitalised for longer periods or discharged to rehabilitation services.

Exclusion criteria relate to an inability to participate in the intervention and include: discharge to residential aged-care, current palliative care or terminal illness, requiring hands-on assistance to walk, being unable to use a telephone, needing an interpreter, and presence of cognitive impairment, social aggression or a history of psychoses. As a reflection of study constraints around home visits, people living further than 50 kilometres from the study site will also be ineligible to participate.

Sample size

The study is powered to detect a significant difference in the primary outcome of the rate of falls and falls injuries between the intervention and control groups in the 12 month follow-up. Assuming a control group fall injury rate of 1.01 injuries per-person-year,(4) we require 293

participants to have 80% power to detect a rate ratio of 0.70 between intervention and control groups at the 5% ($z=2.8$) significance level. To allow for a 20% loss to follow-up (4) and over-dispersion ($\phi=1.5$) 528 participants ($n=264$ per group) are required. The study will be adequately powered to detect differences in ED re-presentations in the 12 month follow-up based on an expected control rate of 0.71 per-person-year,(4) and 80% power to detect a rate ratio of 0.70 between intervention and control groups at the 5% significance level ($N_{\text{required}}=502$).

Recruitment

A three stage process will be used by research staff to identify eligible participants. Stage 1 involves screening electronic records on a daily basis in the ED to identify potential participants based on age, living status (home as opposed to residential aged care), presenting diagnosis and distance of home from the hospital. Stage 2 involves review of medical records of persons meeting stage 1 screening to determine those who meet the inclusion criteria of planned discharge home within 72 hours and to exclude people who have a documented life expectancy of 12 months or less, are receiving palliative care, or have a history of social aggression or psychoses. Stage 3 involves approaching people meeting stage 2 screening to obtain verbal consent to conduct a screening interview. During the interaction the research staff will determine whether the individual requires an interpreter, is able to use the telephone, has a hearing impairment or requires physical assistance from another person to walk. Cognitive ability will be determined by the Mini Mental State Examination (MMSE) (25) applying a cut-off score of <23 . Potential participants who have a physical impairment or injury that limits upper limb function will have the MMSE score adjusted as per the tool's handbook. (26)

Eligible participants at this stage will be provided with an overview of the study including written information about the study, and asked to provide written consent to participate.

Randomisation

After receipt of informed written consent, participants will be randomly assigned into one of the two trial groups. A web-based randomisation sequence will be used, with permuted block randomisation stratified by recruitment site to ensure equal control and intervention participant numbers across sites. Research staff will be unaware of the next group allocation at the time that they request a participant's group assignment. The participants and research staff will be blinded to group allocation until after the baseline assessment has been completed.

Baseline assessment

The next phase of the study is conducted by the RESPOND clinician—a registered health care professional, who will visit the participant at their home within two weeks of discharge from hospital. At this visit, data will be collected relating to demographic details, social history, index and past fall history, existing referrals and any clinical recommendations made by hospital staff. A falls risk factor assessment will be completed and falls self-efficacy, functional health literacy and health-related quality of life will also be evaluated.

The falls risk factor assessment will utilise the validated FROP-Com (Falls Risk for Older People in the Community), a detailed falls risk assessment tool for use in the community setting. This tool covers 13 risk factors and is composed of items predictive of falls. The FROP-Com contains 26 questions with either dichotomous or ordinal scoring, from 0 to 3. A total score out of 60 is obtained with higher scores indicative of greater risk.(5, 27) High inter- and intra-

rater reliability has been reported as has a moderate accuracy to predict those at risk of future falls.(5, 27)

Functional health literacy will be assessed using the Health Literacy Questionnaire (HLQ), a tool which includes nine conceptually distinct areas of health literacy and has been demonstrated to possess robust psychometric properties. (28) Health-related quality of life will be assessed using the EQ-5D, a utility based quality of life instrument that estimates quality-adjusted life years and provides a single value for health-related quality of life. (29, 30) Falls self-efficacy will be assessed using the Falls Efficacy Scale – International (Short version) (Short FES-I).(31) This seven item tool measures the level of concern about falling during social and physical activities inside and outside the home and has been shown to be reliable and useful in clinical practice.(32)

The baseline assessment will be conducted in a standard way to minimise the likelihood that it could influence behaviour change in control participants. A simple written report including the participants falls risk status (low, medium or high falls risk) based on the FROP-Com score will be sent to each participant's General Practitioner (GP) following baseline assessment. If the participant scored 'moderate or severe anxiety or depression' on the Health Related Quality of Life (EQ-5D) tool, this information will also be included on the letter. All letters to the GP will be counter signed by a study geriatrician.

Intervention

The RESPOND program intervention will be implemented by the RESPOND clinicians over a six-month period. Table 1 describes the intervention according to the CONSORT extension Template for Intervention Description and Replication guidelines, TIDieR. (33)

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236 The RESPOND clinician will explore participant's falls knowledge, beliefs and self-efficacy
237 and to assist in selection of options for management. The focus will be on participant choice
238 and engagement. Risk factor goals will be based on each participant's individual risk factor
239 profile, social factors, work and/or family commitments and summarised into an individualised
240 action plan. Motivational interviewing will be used to support the participant in understanding
241 assessment findings and to facilitate them in making guided decisions about how they will
242 action recommendations and referrals. Clinicians will also assist in identifying solutions to
243 barriers identified by participants.

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246 **Table 1: Intervention description as per TiDieR.(33)**

TiDieR Item No	Item
Brief Name 1	RESPOND to the first fall to prevent the second – a patient-centred program to prevent secondary falls in older people presenting to the ED with a fall
Why 2	Falls by older people are frequent and associated with disability, institutionalisation and mortality. Older people presenting to the ED following a fall frequently fall again indicating a failure in secondary falls prevention. This trial will test the efficacy of delivering patient-centred education and behaviour change strategies to enhance patient engagement in falls prevention.
What 3: Materials	The program targets four risk factors with evidence of effective intervention: poor balance and/or loss of strength; vision impairment; long-time use of benzodiazepines; and poor bone health. Four education leaflets have been developed specifically for the project providing simple information on these risk factors and positive health messages relating to management options.
What 4: Procedures	The RESPOND program has three components (1) home-based risk factor assessment (2) education on risk factor management, goal setting, coaching and follow-up telephone support for management of one or more of four risk factors with evidence of effective intervention; and (3) healthcare provider communication and community linkage into existing community services that meet participant goals.
Who provided 5	Clinician employed by the RESPOND team. A health professional trained in motivational interviewing and behaviour change strategies and experienced in falls prevention including completing home safety assessments and prescribing falls prevention exercises.
How delivered 6	The intervention is personalised and provided on a one-to-one basis; initially face to face with subsequent coaching over the telephone.
Where delivered 7	Face to face intervention occurs in the participant's home.
When and How Much 8	The clinician will provide an initial 45 minute face-to-face session within two weeks of ED discharge. The first coaching phone call will be made within two weeks of initial visit and the second within three months. Remaining phone calls will occur at intervals that allow progress toward goals. There will be a minimum of two follow-up phone calls with each call lasting approximately 45 minutes. Each participant will receive an average of 10 hours coaching.
Tailoring 9	Participants may choose to address one or more of the four risk factors with the option to add in extra strategies throughout the follow-up period.
How well delivered 11	A detailed program evaluation will be conducted concurrently to the RCT to assess if the intervention was implemented as planned. This evaluation has detailed methodology and will be reported in a separate protocol paper.

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249 The RESPOND clinician will not duplicate care provided by other health care professionals
250 involved in the participants care during the six-month intervention period. The RESPOND
251 clinician assessment will capture existing care recommendations and health care professionals
252 involved in the participants care. RESPOND clinicians will refer intervention participants to
253 relevant services and facilitate community linkages.

254

255 The participant's ongoing consultation with GPs and specialist physicians over the course of the
256 study will be encouraged. As part of the study intervention, the RESPOND clinician will
257 communicate the individualised action plan to the participant's healthcare providers and any
258 community services the participant is linked into.

259

260 *The comparator*

261 Participants in the control group will receive the same baseline assessment as outlined above.
262 A letter detailing the participants risk status will be provided by the assessing clinician to the
263 control participant's GP following the baseline assessment. Where the participant indicates
264 moderate or severe anxiety or depression on the EQ-5D, this will be communicated in the GP
265 letter. Control participants will receive standard care from all health professionals who are
266 involved in their management within the ED and in the primary care setting during the 12-
267 month follow up. No treatments will be withheld from the control group. Care in the ED may
268 consist of investigations and multi-disciplinary assessment within the ED, referral to other
269 health professionals and services, and post-discharge telephone contact by a nurse. Control
270 participants will not receive any coaching phone calls or other contact from the clinician after
271 the baseline assessment.

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Outcome measures

Table 2 outlines the primary and secondary outcomes for this trial, how and when they will be collected. The primary outcomes are falls and fall injuries per person-year in the 12-months after recruitment. A fall will be defined as per the World Health Organisation, “an event resulting in a person coming to rest inadvertently on the ground, floor or other lower level”.(34)(page 1) A fall injury is any physical harm resulting from a fall reported by study participants on the monthly calendars or during monthly telephone calls. Where participants suffer multiple injuries from one fall, all injuries will be included in the outcome analysis irrespective of their severity.

Table 2: RESPOND outcome measures and key covariates collected at study time points

	Mode of collection	Collected at Baseline	Collected during monthly follow-up	Collected at 6 and 12 months
Primary Outcomes				
Falls per person-year	C; MT; AD		✓	✓
Fall injuries per person-year	C; MT; AD		✓	✓
Secondary Outcomes				
Change in the Falls Risk for Older People in the community setting (FROP-COM) falls risk score	HV	✓		✓
Change in Quality of life (EQ-5D)	HV	✓		✓
Change in Falls Efficacy Scale International (Shortened FES-I)	HV	✓		✓
Fractures per person-year	C; MT; R; AD		✓	✓
ED presentations per person-year	C; MT; AD		✓	✓
Hospital admissions per person-year	C; MT; AD		✓	✓
Mortality	AD		✓	✓
Co-variables				
Health literacy	HV	✓		

C = monthly calendar entry; MT = monthly outcome assessor telephone call; AD = hospital administration data; HV = home visit, R = radiology report.

Secondary outcomes are ED re-presentations, hospitalisations, fractures (confirmed by radiological investigation) and deaths per-person year in the 12-months post randomisation. Change in falls risk status, falls self-efficacy and health related quality of life in the 12-months post randomisation will also be evaluated.

Data collection

ED administrative data will be audited to will be used to determine the number of potentially eligible study participants (i.e. study denominator). This will be used to generate the required information for the CONSORT flow diagram. Hospital admitted episode data will be audited to obtain participant demographics and diagnoses and to verify ED re-presentations, and hospitalisations that occur during the follow-up.

Participants in both groups of the trial will complete monthly calendars over the 12 month follow-up documenting details of any falls, fall injuries, ED presentations and hospital admissions on a daily basis. Calendars will be returned monthly by participants using pre-paid envelopes. All participants will receive a monthly telephone follow-up call to verify information recorded on calendars. This will be conducted by RESPOND outcome assessors who will be blinded to participants' group allocation. Calendar and telephone-verified data on falls, fractures, ED presentations and hospital admissions will be triangulated with data recorded in hospital administrative datasets.

Unanticipated or unintended events spontaneously reported by participants to research staff will be captured during coaching, monthly telephone calls or six and twelve month home visits. These events will be reported to the study steering committee for evaluation.

Statistical Analysis

Outcome analyses will be undertaken on an intention-to-treat basis by a statistician blinded to group allocation. Differences in falls, fall injuries, fractures, re-presentation rates and deaths will be compared between groups using negative binomial regression including a variable for adjustment by site. Secondary analysis that adjusts for age and cognitive ability (using FROP-Com cognitive status score obtained at baseline assessment), will be undertaken if significant imbalance in these factors are identified across groups. Differences in continuous outcomes including falls risk, quality of life and falls efficacy scores will be evaluated using General Linear Models (ANCOVA) or the non-parametric Mann Whitney U statistic where data are not normally distributed. A significance level of $P < 0.05$ will be used for all analyses. The multifactorial design (participants will choose different risk factors and strategies) means it is not possible to discern the effects of any single intervention on the primary outcomes.

Elements introduced to mitigate bias in the study include use of a computer randomisation service and outcome assessment and intention-to-treat analysis performed by staff blinded to participant's group allocation.

Ethics Approval

Ethics approvals were obtained from each of the participating hospitals, Alfred Health (HREC 439/13) and Royal Perth Hospital (REG 13-128) and Monash University Human Research Ethics Committee (MUHREC CF13/3869-201300).

DISCUSSION

This RCT will develop and test a patient-centred program—RESPOND—that aims to support older people in making decisions about how they will manage their falls risk. The intervention will assist participants to participate in falls prevention activities by providing education, coaching, referral to services they need and on-going telephone support to provide positive reinforcement and to troubleshoot barriers that are identified.

Patient-centred models have been successfully trialled in chronic disease (20) and secondary prevention of cardiovascular events. The RESPOND program draws its conceptual framework from the experience with CHOICE and builds on our previous work addressing patient participation in falls prevention activities.(35-40) RESPOND will include additional tailoring to the frailer client group who are likely to be the majority of the study sample.

This study design is supported by extensive Standard Operating Procedures (SOPs) developed for the recruiters, clinicians and outcome assessors at each stage of the study. In order to prevent potential issues of contamination, strategies have been embedded in the SOPs to ensure that study staff or standard care practitioners do not influence the behaviour of participants in the control group. The main contamination threat to the control group lies in ED staff incorporating some of the intervention strategies into standard care practices. Recruiters have been specifically trained not to flag participants to ED staff and to minimise discussion about potential participants. Randomisation will be concealed from all study staff until after the baseline assessment has been completed and from the outcome assessors for the study duration.

A potential source of contamination is provision of information about falls risk to the participant's GP. Whilst we can argue that this will not change their behaviour it is not 'usual

care' and a failure to show a difference between study groups may be due to individual GPs acting on the information provided about control participants by RESPOND staff.

The study internal validity is strengthened by the inclusion of competency checks for staff adherence to operating procedures. Staff across both study sites will be trained by the same instructor, using reference to the SOPs and tools to ensure identical data collection practices. Performance indicators have been developed for each of the study roles (i.e. recruiter, clinician, outcome assessor) and compliance with SOPs will be verified by quality audits at each stage of the study.

Since recall bias has the potential to limit accuracy of data, this study has applied current best practice recommendations for identifying falls data, which involves the use of multiple methods for the capture of falls data.(41) Participants will record fall events prospectively in a study calendar, rather than relying on recollection at follow-up time points and this information will be verified by outcome assessors during the monthly phone calls. Falls injuries that result in an ED hospital presentation will be triangulated with hospital administrative data. Participants with cognitive impairment have been excluded to minimise bias associated with memory impairment.

Our findings will generate new knowledge on strategies to enhance care of older people who present to the ED after a fall and who are likely to fall again. However, findings may not be generalisable to all community-dwelling older people who fall, or to frail older people who are in residential care or have home-based support services.

The project will also investigate the cost-effectiveness, acceptability and sustainability of the RESPOND program, as well as participant knowledge, attitudes and beliefs surrounding participation in falls prevention activities. These latter investigations have detailed methodology in addition to that reported here and will be described in subsequent protocols.

The research outcomes have potential to change current falls prevention practice and policies for older people presenting to an ED with a fall. The findings from this project could impact on the planning, design, implementation and management of secondary falls prevention programs in Australia and internationally.

ACKNOWLEDGMENTS

We thank Dr Gayle Savige for assistance in preparing this manuscript for publication and the representatives from our funding partner organisations who have contributed to development and implementation of this study. The partner organisations include:

1. Health Strategy and Networks Branch, Strategic System Policy and Planning,
Department of Health, WA
2. Aged and Continuing Care Directorate, Department of Health, WA
3. Royal Perth Hospital
4. Curtin University of Technology
5. The University of Western Australia
6. The Royal Perth Hospital Medical Research Foundation
7. Sir Charles Gairdner Hospital (SCGH) Area Rehabilitation and Aged Care Falls
Specialist Program
8. Injury Control Council of Western Australia (ICCWA)
9. The George Institute for Global Health

- 407 10. The Alfred Hospital
408 11. Monash University
409 12. Integrated Care, Victorian Department of Health
410

411 **Funding**

412 This project is funded under the Australian National Health and Medical Research Council's
413 *Partnership Projects* funding scheme (project number APP1056802) with financial and in-
414 kind contributions from the *partner organisations listed above*.

415

416 AB is funded by a Career Development Fellowship funded by the NHMRC ([1067236](#))

417 JR is funded by a Postdoctoral Fellowship co-funded by the NHMRC and National Heart
418 Foundation (632933).

419 JAL is funded by an Early Career Fellowship funded by the NHMRC (1052442)

420 **Competing interests** None.

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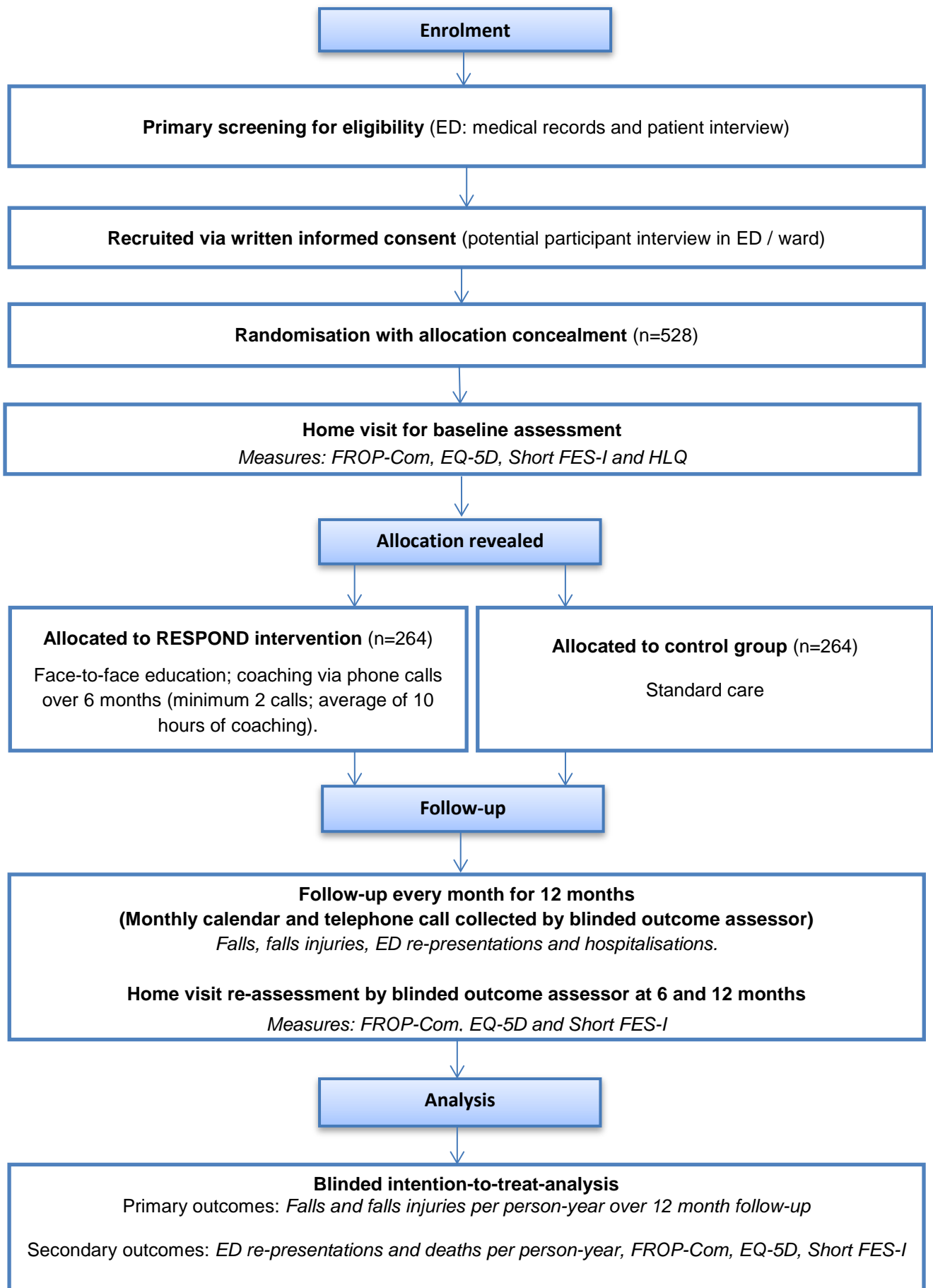
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Where FROP-Com = Falls Risk for Older People – Community Setting, EQ-5D = Health-Related Quality of Life Questionnaire, Short FES-I = Shortened Version of Falls Efficacy Scale – International

Figure 1: Participant flow

Risk Factor	Selection of one or more risk factors and management strategies to be addressed by intervention participant during coaching with RESPOND clinician			
	1. Strength and/or balance impairment	2. Vision impairment	3. Long-term use of Benzodiazepines	4. Poor bone health
Risk Assessment	↓	↓	↓	↓
	Functional mobility, gait and balance assessment items from FROP-Com.	Vision Screening Multifocal/Bifocal use in relation to activity levels	Use of Benzodiazepines	Review of past fall injuries Known low trauma fracture Serum Vitamin D and/or DXA and/or FRAX results
Risk Management	↓	↓	↓	↓
	Exercise program Gait aid prescription	Vision test and /or review of current prescription Ophthalmologist referral e.g. for cataract surgery Home safety modifications	Gradual withdrawal or rationalisation of Benzodiazepines by GP 'Sleep Hygiene' Education	Test of Vitamin D levels +/- Vitamin D supplementation Sunlight exposure Exercise program

Figure 2: RESPOND risk factor assessment and management foci

0 FROP-Com = Falls Risk for Older People in the Community; DXA: Dual-energy X-ray Absorptiometry; FRAX=Fracture risk assessment tool ;

1 GP = General Practitioner