**Title**

Improving outcomes for older people in the Emergency Department. A review of reviews

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SC and SM conceptualised the study, SC, SM and LP obtained research funding for the study. LP, SC, SM, JvO, SA and HW developed the protocol. HW ran the literature searches. LP, SA, SC and JvO undertook screening of the included studies, data extraction and quality assessment. LP drafted the manuscript and all authors contributed substantially to its development and revision.

**Keywords**

emergency care systems, emergency departments, geriatrics

**Disclaimer**

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# Abstract

Background

There has been a recognised trend of increasing use of Emergency and Urgent Care (EUC) and Emergency Departments (EDs) by older people, which is marked by a substantial evidence base reporting interventions for this population and guidance from key organisations. Despite this, outcomes for this population remain suboptimal. Lack of consistency in reporting interventions provides challenges for clinicians and commissioners in determining which interventions and models of care best meet the needs of this population.

Methods

A review of reviews, reporting interventions delivered to older people, either initiated or wholly delivered, within the ED.

Results

A total of 15 review articles describing 83 primary studies met our content and reporting standards criteria. The majority (n=13) were systematic reviews (four using meta-analysis.) Across the reviews, 26 different outcomes were reported with inconsistency. Follow up duration varied within and across the reviews. Based on how authors had reported results, evidence clusters were developed:

(1) Staff-focused interventions

(2) Discharge-focused interventions

(3) Population-focused interventions

(4) Intervention components

Conclusions

The evidence base describing interventions is weak due to inconsistent reporting of interventions, differing emphasis placed on the key characteristics of primary studies (staff, location, outcome) by review authors and varying quality of reviews. No individual interventions have been found to be more promising, but interventions initiated in the ED and continued into other settings have tended to result in more favourable patient and health service outcomes. Despite many interventions reported within the reviews being holistic and patient focused, outcomes measured were largely service focused.

# Introduction

Background

The increased use of Emergency and Urgent Care (EUC) and Emergency Departments (EDs) by older people has been variously attributed to the complex comorbidities, social and mental health complications that older people often live with, changes in the options available to patients, professional opinions on appropriate treatment, and the capacity of individual care systems. Caring for older people with frailty presents an urgent national and international public health problem. Despite guidance developed by organisations such as the British Geriatrics Society, the International Federation of Emergency Medicine, the American College of Emergency Physicians and the UK Royal College of Emergency Medicine, fast-flowing EUC systems are yet to incorporate the person-centred case management designed to best to meet the needs of older people (1). Existing reviews report a large body of evidence describing interventions for this population. However, there is a need to identify consistent messages around proposed approaches to older people’s care in the ED, to ensure that care is sensitive, effective and efficient, encompassing individuals’ clinical and wider social needs. This study aimed to review the evidence for ED interventions for older people and the characteristics of the evidence base, in particular the overlap in primary study coverage between reviews, the outcomes reported within reviews, and the consistency of intervention reporting.

# Methods

A review of reviews (‘overview’) of systematic and non-systematic reviews was undertaken, including both qualitative and quantitative studies. This method was chosen due to the number of existing reviews in this field (2, 3). Reviews of reviews offer benefits in that they “enable broader evidence synthesis questions to be addressed...in a faster timeframe” (4). In October 2018, the protocol was published on PROSPERO (the international prospective register of systematic reviews) (CRD42018111461). No ethical approval was required for this review. The review was conducted and reported according to PRISMA standards (5).

## Inclusion criteria

Reviews were appraised for eligibility against pre-defined inclusion criteria. Criteria for reporting standards were based on the Cochrane Handbook definition of a systematic review and criteria developed by Brunton (6). Reviews which met all of the following inclusion criteria and three or more reporting standards criteria were included:

* Publication details - Published 2000 onwards. At least 50% of primary studies published 2000 onwards. Peer reviewed journal articles. Published in English.
* Population - People aged over 65 or older and/or people with frailty as defined by a published frailty scale or clinical judgement.
* Interventions - Any care, model of care or management strategy. Interventions focused on patient care or changes to the wider ED, targeted at older people or to the whole ED attending population. Interventions either initiated or completed within the ED. Reviews focusing solely on methods for identification of frail or high risk older people do not meet the inclusion criteria, although where studies focusing on identification were included as part of a larger review, the review was included but data relating to these studies was excluded.
* Outcomes - Any patient, health service or staff outcome.
* Study type - Evidence reviews, systematic reviews and meta-analyses including RCTs, observational studies, case-controlled or other quasi-experimental studies. Qualitative reviews and mixed method reviews.
* Other – comparators could be usual care, no intervention or other interventions. We did not include or exclude studies based on length of follow up.
* Reporting standards: Inclusion and exclusion criteria developed a priori and included studies screened against these criteria
* Reporting standards: Systematic search, described in sufficient detail to identify studies that would have met the inclusion criteria
* Reporting standards: quality assessment of individual studies included in the review, using a named tool – to assess risk of bias or reporting standards
* Reporting standards: list of included studies, linked to findings of the review and/or summary statements produced.

## Search approach

A comprehensive database search used existing strategies (7) combining terms for Emergency and Urgent Care (EUC) with terms for older people, limited by publication type (reviews), language (English Language studies only) and date (2000-current date). The search strategy for Medline (OVID SP) was developed by an information specialist and is reproduced in Supplementary Material. This was adapted for other databases: Embase (OVID SP), CINAHL (EBSCO), Cochrane Library (Wiley Interscience), Web of Science Core Collection (Clarivate), SCOPUS (Elsevier), and AgeINFO (http://www.cpa.org.uk/). Further review sources were searched using an adapted database strategy: Joanna Briggs Institute (https://journals.lww.com/jbisrir/Pages/default.aspx), the Campbell Collaboration (https://campbellcollaboration.org/), Epistemonikos (https://www.epistemonikos.org/) and PROSPERO (https://www.crd.york.ac.uk/PROSPERO/). In addition, we undertook forward and backward searching of included reviews using reference lists and Google Scholar for citation identification. Topic experts were consulted to identify missing reviews.

## Study selection

References were downloaded into Endnote Version 8. Duplicates were removed prior to screening for inclusion at title and abstract level. This was undertaken by one first reviewer (JvO or LP), with 50% from each first reviewer also screened by a second reviewer (SA). All remaining potentially eligible reviews were double screened at full text by LP and SC. Reasons for excluding reviews were recorded. Figure 1 presents a PRISMA-SR flowchart of searching and study selection.

## Data extraction and quality assessment

A data extraction sheet was designed in Microsoft Excel by LP and iteratively refined following piloting by SA and JvO. Data were single extracted by one reviewer (LP, SA or JvO). LP subsequently checked all extractions and a random sample of 10% were also checked by SA. Data were extracted on review description, review methods, description of included studies, all reported outcomes (including whether they had been synthesised or reported as individual studies) and a headline message or conclusion. We used the AMSTAR2 checklist (Supplementary material 1) to assess the quality of reviews. AMSTAR2 allows the appraisal of reviews that include non-randomised studies of interventions, in addition to randomised controlled trials (8). The findings from our quality assessment are reported narratively. To supplement this, we undertook a narrative assessment of the applicability of the evidence to the UK.

## Overlap within reviews

A citation matrix was drawn up (9). This matrix mapped primary studies against the reviews that they were included in to assess overlap.

## Data synthesis

Extracted data were summarised and presented in tables with a narrative synthesis. Due to the heterogeneity between reviews, no further statistical synthesis was undertaken.

## PPI

The wider research study, of which this was the first work package was supported by a patient advisory group which provided input to the research, attending meetings where the research, including this review of reviews was designed and discussed.

# Results

## Overview

806 articles were retrieved in total. 15 eligible reviews were identified, published 2005-2019. These reviewed 83 unique primary studies (published 1994-2018). Of these 83 studies, 25 were included in more than one review, with the most frequent included in 11 reviews (10). The review characteristics are presented in Table 1. Quality assessment is summarised in Supplementary Material 2.

Figure 1 PRISMA-SR flowchart

Table 1 Review characteristics

| Author (date) | Topic | Review methods | Evidence synthesis method | Study types included in the review |
| --- | --- | --- | --- | --- |
| Conroy (2011)(11) | Rapid-access nurse-led/geriatrician supported assessment with comprehensive geriatric assessment for patients post emergency department. | Systematic review | Quantitative synthesis including meta-analysis | RCTs |
| Fan (2015)(12) | Strategies for older people in the emergency department | Literature review | Narrative synthesis of quantitative data | Any experimental or observational study. |
| Fealy (2009) (13) | Nursing assessment and referral interventions | Systematic review | Narrative synthesis of quantitative data | Clinical trials, before-and-after designs, and descriptive-evaluative studies. |
| Graf (2011)(14) | Comprehensive Geriatric Assessment interventions delivered by nurses in the Emergency Department | Systematic review | Narrative synthesis of quantitative data | RCTs or matched controlled trials (cohort, case control, case matched and cross sectional). |
| Hastings (2005)(15) | Discharge interventions (all staff). | Systematic review | Narrative synthesis of quantitative data | RCTs, non-randomised CTs and observational studies. |
| Hughes (2019)(16) | Interventions according to strategy type, single or multi strategy, intervention components. | Systematic review | Narrative synthesis and meta-analysis | Randomised or quasi-experimental study types. |
| Jay (2017)(17) | Consultant led comprehensive geriatric assessment. | Systematic review | Narrative synthesis of quantitative data | Randomised control trials, non-randomised controlled trials and observational studies. |
| Karam (2015)(18) | Nurse/social worker / geriatrician led integrated (discharge) assessment interventions | Systematic review | Narrative synthesis of quantitative data | Studies with a comparison group. |
| Lowthian (2015)(19) | Emergency Department to Community Transition Strategies | Systematic review and meta-analysis | Quantitative synthesis of quantitative data including meta-analysis | RCT and other quantitative studies. |
| Malik (2018)(20) | Nurse-led emergency department based comprehensive geriatric assessment | Systematic review | Quantitative synthesis of quantitative data including meta-analysis | Quantitative research consisting of randomized control trials (RCTs), multicentre and observational studies.  |
| McCusker (2006)(21) | Comprehensive geriatric assessment | Systematic review | Narrative synthesis of quantitative data | RCTs, non-randomised trials, before and after studies and cross sectional studies.  |
| Parke (2011)(22) | Prevalence and identification of cognitive impairment in emergency department (comprehensive geriatric assessment, training). | Scoping review | Narrative synthesis of quantitative data | Systematic review; meta-analysis; clinical trial; cohort study; evaluation study. |
| Pearce (2011)(23) | Nursing interventions in the emergency department to enhance older peoples comfort. | Systematic review | Narrative synthesis of quantitative data and meta synthesis of qualitative data | Quantitative research study designs as well as narrative opinion and text. |
| (24) | Screening, preventing, and managing of cognitive impairment | Systematic literature review | Narrative synthesis of quantitative data | "Research based literature".  |
| (25) | Emergency Department based case management models | Systematic review  | Narrative synthesis of quantitative data | RCT, non randomised trials, observational studies and program descriptions.  |

## Population definitions

Most reviews defined 65 as their age threshold for ‘older people’, although some (13) and (21) included papers with populations aged 60 and older. Some reviews did not report a specific age, but rather reported interventions for participants who were ‘older’ or ‘elderly’. The majority of reviews reported ED care for a general population of older people, who were not stratified by condition or severity. However, Lowthian *et al.* (19) included a population of ‘high risk’ participants; this may indicate that there was some prior screening of patients before they were included in the intervention.

## Intervention classification

Reviews of ED interventions were organised into four evidence clusters: discharge-focused interventions, staff-focused interventions, population focused interventions, and intervention component focused reviews (Table 2). Discharge-focused interventions were reported in five reviews (11, 15, 18, 19, 21), staff-focused interventions in five reviews (13, 14, 17, 20, 23), population-focused interventions in two reviews (22, 24) and intervention components in three reviews (12, 16, 24).

Table 2 – Intervention cluster characteristics

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Cluster | Reviews included | Range of primary studies included | Total number of primary studies included | Number of primary studies appearing in more than one review | Primary studies publication dates |
| Discharge-focused interventions | (11, 15, 18, 19, 21) | 5-14 | 25 | 9 | 1996-2013 |
| Staff-focused interventions | (13, 14, 17, 20, 23) | 2-11 | 15 | 9 | 1996-2015 |
| 5 | 5 | 0 | 2012-2014 |
| Population-focused interventions | (22, 24) | 12-15 | 27 | 4 | 1994-2011 |
| Component focused reviews | (12, 16, 25) | 15-20 | 38 | 13 | 1994-2018 |

\* A subset of papers in certain reviews were reported (12, 14, 18, 21, 24).

### Discharge-focused interventions

The reported discharge interventions tended to include post-discharge follow-up of patients by ED or community-based care professionals, although these were often reported incompletely. Only five of the 15 reviews reported interventions delivered exclusively within the ED – the remainder were continued into other settings.

Conroy at al (11) reported interventions delivered within 72 hours of ED attendance. These were Comprehensive Geriatric Assessment (CGA) interventions delivered either by nurses or geriatricians and were targeted at older people with frailty. The review by Hastings et al (15) looked at evidence for interventions to improve outcomes for older people discharged from the ED. Fourteen of the studies reported by Hastings et al (15) were of interventions either initiated or concluded in the ED. A wide variety of interventions were reported, from CGA to single screening and assessment interventions, delivered by single practitioners or multidisciplinary teams. Karam et al (18) limited inclusion criteria to interventions delivered within the ED and including CGA and other intervention types. Lowthian et al (19) reported on discharge interventions in the form of Community Transition Strategies (CTS) from the ED. All of the CTS included geriatric assessment, but this was undertaken by a variety of professional groups including nurses, allied health professionals, and health visitors. Follow up interventions either consisted of referral to community services or direct linkages including telephone/GP follow up. Nine of the 18 primary studies included in the review of interventions to reduce ED visits by McCusker et al (21) were delivered in the ED; all had an ED and post discharge component.

Outcomes were reported using meta-analysis (11) and (19) and narrative synthesis (15, 18, 21). Conroy et al (11) found no clear evidence of benefit for CGA discharge interventions across all outcomes included in the review. Hastings (14) reported at the level of individual studies only across a wide variety of outcomes. Karam et al (18) developed themes for intervention types (referral, follow up, integrated model of care) and identification of study participants (risk screening or no risk screening). They found that the most effective interventions extended beyond referral and used a clinical risk prediction tool to identify those who would most benefit from the intervention. In the review by Lowthian et al (19), four of the nine studies were included in a meta-analysis, which found no benefit of interventions in terms of ED re-attendance, mortality and emergency hospitalisation. Individual studies were effective in reducing ED reattendance and nursing home admissions – Lowthian et al (19) attributed this potentially to the methods of telephone follow up of discharged patients. The review by McCusker (21) found that there was limited evidence of benefit of discharge interventions (two studies of borderline statistical significance) on ED visits and there was evidence of short term only increase in ED visits as a result of the intervention.

**Summary – Discharge interventions vary in their components but tend to employ improved linkages between the ED and the community, either through direct linkage or referral interventions. CGA is frequently used and involves a variety of professional groups. There is limited evidence for the effectiveness of these interventions – two meta-analyses found no benefit to these interventions, and narrative synthesis reported an increase in ED readmissions in the short term among patients who had received these interventions.**

### Staff-focused interventions

Interventions were generally delivered by ED physicians, geriatricians working within the ED, and nurses with or without an advanced role. There was also evidence of wider MDT led interventions in a number of reviews (14, 15, 17-19, 21, 22, 25), where professionals included research assistants, occupational therapists, discharge co-ordinators, social workers, physiotherapists, and health visitors. Study outcomes were reported narratively and using meta-analysis. There was moderate but inconsistent agreement across the studies for the effectiveness of nurse led interventions.

Fealy et al (13) described 11 nurse-led interventions which included assessment, post discharge referral, patient education, and follow up. Five studies reported reduction in service use and three studies reported functional improvements. Three studies found no effect. Findings were contradictory – there was evidence of reduced service use in the ED leading to increases in primary care service use. The suggested characteristics of effective interventions included pre-intervention screening and better links with home care.

Graf et al (14) described eight nurse-led CGA interventions which included follow up. They reported that nurse led CGA was effective in improving functional outcomes. There was varying evidence on ED readmissions (both reduced and increased admissions) and nursing home admissions. Three studies found no effect, attributed partly to study design limitations.

Malik et al (20) reported three different types of nurse intervention: assessment using risk screening, CGA and nurse led case/discharge management. This meta-analysis of nine studies found that nursing interventions did not have a significant statistical impact on any of four outcomes (hospitalisation, readmissions, length of hospital stay and ED revisits). This study did not examine functional decline. The researchers contrasted these findings with previous reviews (13, 15, 18) which had demonstrated reduced service use as a result of these interventions, and had also reported that ED risk screening led to reduced hospitalisation and nursing home admissions. These inconsistencies are attributed to methodological weaknesses in study designs, supporting an agenda for additional research on interventions that extend from the ED to the community.

Pearce et al (23) identified only two studies which evaluated patient focussed outcomes. The interventions were related to physical equipment supplied by nurses. Findings indicated that both warming blankets and seating position had a positive impact on patient comfort and wellbeing. The researchers noted the paucity of research around patient centred outcomes such as nutrition, hydration and communication.

Jay (17) reported reduced admissions rates (ranging between 2.6% and 9.7%). The evidence for length of stay and readmission rates was mixed. A number of their included studies also reported changes in admissions rates for the control groups, indicating that CGA may have altered culture and practices around the risks of admission versus discharge.

**Summary – There is conflicting evidence around the benefits of nurse led interventions for older people in the ED. Included reviews report reduced service use and reduced functional decline, in contrast to evidence of increased service use as a result of interventions. The strongest evidence, in the form of meta-analysis, found no effect from nurse led interventions. There was evidence of lowered admission rates following geriatrician led CGA interventions. There is a common theme of methodological limitations reported across studies.**

### Population-focused interventions

Schnitker et al (22) and Sinha et al (24) reported evidence for identification and management programmes which specifically targeted older people with cognitive impairment. Schnitker et al (22) also reported staffing interventions (team and individual changes to service delivery and staff training). Neither review reported patient or health service outcomes. Both reviews described intervention characteristics that report positive outcomes, but not the outcomes themselves. Both reviews summarised that interventions are not well represented or described within the ED literature. There is more evidence from acute care settings, although transferability of these interventions to the ED is not well understood.

**Summary – There is limited evidence for population-focused interventions. The reporting of evidence makes any comparison between reviews challenging. It was not possible to summarise ED interventions for older people with cognitive impairment.**

### Component focused reviews

Three reviews reported on the core components of successful interventions and their outcomes. Fan (12), Hughes (16), and Sinha (25) considered the key components or elements of effective interventions in addition to the overall effectiveness:

* Core operational components of interventions and the role of these components in the success of interventions (25)
* Key elements of effective interventions (12)
* Intervention components and intervention strategies adopted (16)

In terms of intervention effectiveness, the case management interventions reported by Sinha were reported as having positive effects (not statistically significant) on satisfaction levels, ED reattendances, admission rates (immediate and longer term), and nursing home admissions. Negative results included a small but significant negative effect on ED reattendances (25) and higher ED use (12). There was a statistically significant outcome of lowering ED use or length of stay in five of 20 studies (12). Hughes et al (16) found a small positive effect of ED interventions on functional status.

Table 4 reports the key intervention components and strategies that were derived. These components were **associated with interventions that the reviews had found to be effective**. There is considerable overlap between the three reviews, indicated by shading.

Table 4 Key intervention elements and strategies

| **(12)** | **(25)** | **(16)** |
| --- | --- | --- |
| Multidisciplinary team and gerontological expertise | Inter-professional and capacity building work practices |  |
| Integrated social and medical care |  | Multi strategy interventions |
| Risk screening and geriatric assessment  | High risk screening. Focussed geriatric assessment  | Assessment |
| Care planning and management |  | Case management |
| Discharge planning and referral coordination | Initiation of care and disposition planning in the ED  | ‘Bridge’ interventions (contact before and after discharge) |
| Follow up and regular group visits | Post ED discharge follow up with patients | Referral plus follow up |
| Evidence based practice model | Establishment of evaluation and monitoring processes |  |
|  | Nursing clinical delivery involvement or leadership |  |

**Summary – There is considerable agreement across three reviews for the components of successful interventions. Effective interventions (1) integrate strategies for social and medical care involvement (2) Include screening and assessment (3) Initiate care in the ED and bridge this with follow up (4) Monitor and evidence successful practices. Care quality indicators tended to focus on care processes rather than structures or outcomes and are generally lacking in evidence and limited in testing.**

## Outcome measures

Table 3 lists all outcomes reported in the 15 included reviews, organised according to Parker et al (26) There was inconsistency in the reporting of outcomes between reviews. Some reviews synthesised papers by outcome measures. Other reviews did not synthesise outcomes across included studies but reported these narratively on an article-by-article basis. There was a high level of variability in the length of patient follow up from 0 days to 18 months. This depended to some extent on whether the intervention was wholly delivered in the ED or continued into other settings.

Table 3 Outcomes

|  |  |
| --- | --- |
| Clinical outcomes | Cognition/cognitive declineComfortFunctional decline(Instrumental) Activities of Daily Living Medication adherenceMortalityUse of advance directives |
| Other psychosocial outcomes | Quality of lifeWellbeing |
| Operational outcomes | ED cost per patientED length of stayED readmission/return visitED useED utilisationED visits per patientHospital days (ED and inpatient)Inpatient admissionInpatient length of stay |
| Destinational outcomes | Care/nursing home admissionsCommunity service referral ratesHome care referral rates |
| Other outcomes | Carer satisfaction ED care provider satisfactionPatient satisfaction with care receivedPatient satisfaction with information received Primary care provider satisfaction |

# Discussion

This review of reviews summarised evidence on interventions to improve outcomes for older people (including those with frailty related conditions) attending an Emergency Department. Overall, the evidence base was inconsistent. Across the reviews there was incomplete reporting of interventions – a feature of reviews in which data lose details through abstraction from primary studies. In addition, there was high variability in the standards to which reviews were conducted and reported. Our findings are limited to each review authors’ interpretation of primary evidence. Some reviews reported primary studies by intervention type and others by their outcome, and this limits the potential for further synthesis of data. The evidence was broadly US focussed and relatively old in terms of the studies included in the reviews. Summaries commonly featured calls for more primary research using rigorous evaluation methods, and also acknowledged the challenges of researching a vulnerable population in a fast moving and high pressured environment.

The evidence for CGA and related multidisciplinary interventions has been widely studied, but inconsistent reporting makes definitive conclusions difficult. Geriatrician led CGA appears to be better than nurse led interventions at reducing admission rates. Avoided admissions come with the cost of increased readmissions. There was widespread support for holistic interventions such as CGA. However, despite being a holistic and person centred intervention, the effectiveness of CGA tended to be measured with service-related metrics. There is a lack of data for interventions targeting older people with cognitive impairment attending EDs.

Successful interventions integrated social and medical care, included screening and assessment, were initiated in the ED and bridged to other settings with follow up, and monitored and evidenced successful practices. This has far reaching implications for service delivery and reconfiguration.

# Key Messages Box

|  |  |
| --- | --- |
| What is already known on this subject? | What this study adds? |
| Meeting the needs of older people in the ED is critical for the health service and to ensure patients are managed appropriately. Numerous interventions have been trialled within Emergency and Urgent Care and included within systematic reviews which vary in how they characterise and report individual studies and their relevant outcomes.  | Out study has found that there is little consistency in the evidence base in terms of how authors view interventions, thus making drawing conclusions from this evidence base problematic. Whilst no individual intervention was found to be more promising, those initiated in the ED and continued elsewhere tended to result in improved outcomes. Few studies reported any outcomes other than service related outcomes.  |

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