Aim: There is an urgent need for effective geriatric interventions to meet the health service demands of the growing older population. In this paper, we systematically review and update existing literature on interventions within emergency departments (ED) targeted towards reducing ED re-visits, hospitalizations, nursing home admissions and deaths in older patients after initial ED discharge.

Methods: Databases Medline, CINAHL, Embase and Web of Science were searched to identify all articles published up to June 2012 that focused on older adults in the ED, included a comparison group, and reported quantitative results in four primary outcomes: ED re-visits, hospitalizations, nursing home admissions and death after initial ED discharge.

Results: Of the 2826 titles screened, just nine studies met our inclusion criteria. The studies varied in their design and outcome measurements such that results could not be combined. Two trends surfaced: (i) more intensive interventions more frequently resulted in reduced adverse outcomes than did simple referral intervention types; and (ii) among the lowest intensity, referral-based interventions, studies that used a validated prediction tool to identify high-risk patients more frequently reported improved outcomes than those that did not use such a tool.

Conclusion: Of the few studies that met the inclusion criteria, there was a lack of consistency and clarity in study designs and evaluative outcomes. Despite this, more intensive interventions that followed patients beyond a referral and the use of a clinical risk prediction tool appeared to be associated with improved outcomes. The dearth of rigorous evaluations with standardized methodologies precludes further recommendations.

Keywords: death, emergency service, geriatric assessment, hospital, hospital readmission, nursing homes.

Introduction

Older adults have a higher rate of emergency department (ED) use than any other age group and as they continue to age, this will result in approximately a 30% increase in their ED use.1–3 People aged 65 years and older account for 12–21% of all ED visits,4 while accounting for just 14% of the general population.5 Several studies suggest that even after being seen in the ED, the needs of older patients often remain unaddressed. Within 6 months of discharge from the index ED visit, 43.9% of older adults returned to the ED at least once, and 7.5% returned three or more times.6 Within 3 months of discharge, 12.4% of older patients died,7 18.3% were hospitalized and 2.6% subsequently entered a nursing home.8 Furthermore, approximately 80% of older adults discharged from the ED have at least one unaddressed health issue.9
Such high rates of re-visits and other adverse outcomes after an initial ED admission reinforce concerns that traditional ED models do not meet the chronic and underlying needs of many older patients.\textsuperscript{10-12} The current ED model of rapid care, which was designed to predominantly deal with trauma and acute illness, results in treating only the patient’s primary concern.\textsuperscript{4,10,13,14} Without spending the necessary time required to determine the underlying, complex health problems and slowly evolving chronic conditions, the older patient is at risk for future health concerns.\textsuperscript{15} As a result, the serious health needs of older adults go unmet, and subsequently, ED re-visits and other adverse outcomes can occur. Given their increasing complexity, the growing population of older adults will cause additional challenges to an already burdened ED system.\textsuperscript{1,16-18}

\textbf{Importance}

Many experts have recognized the need for change in ED organization and the current model of care used for older adults.\textsuperscript{4,17,19-21} A number of interventions have been implemented in an effort to reduce ED re-visits and better accommodate the specific needs of older adults in the ED.\textsuperscript{22-24} These interventions often focus on incorporating a geriatric assessment into the ED to make care recommendations, particularly for those with complex issues including: compromised activities of daily living, cognitive impairment and multiple chronic conditions. To date, there has been little conclusive evidence regarding the effectiveness of these interventions, largely because of inconsistency in primary knowledge and study methods, which has made comparisons across studies difficult.\textsuperscript{17,22,25} Furthermore, many publications focus only on describing intervention types while the most promising models of care for older ED patients are yet to be evaluated.

Two early literature reviews, by Hastings and Heflin\textsuperscript{20} and McCusker and Verdon,\textsuperscript{21} examined interventions to improve outcomes after acute care for older adults. In neither review could a conclusion be drawn on the effectiveness of ED-based interventions because of inconsistencies across interventions. In both reviews, authors recommended that future evaluations use standardized methods for evaluation and reporting to improve the quality of evidence. Since then, four reviews on similar topics have been published, but none of which took on the broad methodological approach that was used by either Hastings and Heflin\textsuperscript{20} or McCusker and Verdon.\textsuperscript{21} Nevertheless, their findings show that inconsistent results continue to persist. In two of these four reviews, interventions were not associated with improvements in ED re-visits\textsuperscript{25,26} or death.\textsuperscript{26} The review by Graf et al. suggested reductions in ED visits and possibly nursing home admissions; however, interventions evaluated had a “complete” comprehen-

\textbf{Goal of this investigation}

Our primary objective was to review the literature on ED-based interventions and examine the evidence on reductions in ED re-visits, hospitalizations, nursing home admissions and deaths among older adults. In an attempt to restrict our review to relatively more rigorous evaluations, we implemented inclusion criteria related to specific aspects of evaluation design. Although several interventions have been implemented in hopes to reduce ED re-visits, the lack of consistency in evaluation of these interventions weakens the knowledge base, despite this being an area of such importance. This work will serve to update the aforementioned systematic reviews, determine if previously identified gaps in the research have since been addressed, and make recommendations to improve intervention design and evaluation methods based on a framework of intervention classifications developed in the present review.

\textbf{Methods}

\textbf{Search strategy}

Four electronic databases were searched to carry out the present systematic review in June 2012: Medline (PubMed), CINAHL, Embase and Web of Science. An expert librarian at the affiliated hospital aided in the formation of search statements used for each database. See Appendix I: Search strategy for a detailed summary of search statements used.

\textbf{Data collection and processing}

A total of 2826 articles were identified: 694 through Medline, 450 through CINAHL, 707 through Embase, 949 through Web of Science and 26 through subsequent manual searches of references in relevant papers, and a search for studies that had cited these papers. Authors AG and LB screened Medline and CINAHL for relevance up until May 2008; GK and ZR screened Medline and CINAHL from May 2008 to June 2012.
and Embase and Web of Science for all years. Authors independently reviewed each paper at each screening stage (title, abstract and full-text) and discussed any discrepancies in judgment until consensus was reached; if consensus could not be reached, a third author was involved. The screening process is described below.

To determine which articles met the inclusion criteria, reviewers screened search results in four sequential steps. First, 1035 duplicates across databases were removed. Second, titles were scanned for relevance; 1534 articles were excluded, leaving 257 articles for further screening. Third, complete abstracts of the remaining articles were reviewed. A further 126 articles were eliminated. Titles and abstracts were screened based on the following criteria: (i) a focus on older adults or a subanalysis of older adults of which age cut-offs correspond with the general understanding of older age groups; (ii) patients were discharged from ED (and not admitted directly to hospital or nursing home); and (iii) studies described an intervention aimed to reduce adverse events after an index ED visit. Literature reviews, letters to the editor, commentaries and editorials were excluded. Fourth, we completed a full-text review of the remaining 131 articles using a standardized abstraction form. Information was extracted from each paper based on the inclusion criteria used in the titles and abstracts screening, as well as three additional requirements implemented at this stage: (i) the manuscript consisted of an evaluation of the intervention (rather than a mere description of a program); (ii) a concurrent or historical comparison group was used in order to make comparisons against the intervention group; and (iii) at least one of the specified health services events (ED re-visit, subsequent hospitalization, nursing home admission or death) was included as a study outcome. Nine articles met our inclusion criteria (see Fig. 1 for a complete summary of the study exclusion criteria).

**Outcome measures**

The type of intervention design, sample size, follow-up time, participant identification (for example, the use of a high-risk prediction tool), intervention details and study results were abstracted from each study. All relevant outcome measures, including raw numbers and test statistics (i.e. estimates of risk difference, risk ratio, odds ratios and \( P \)-values) were recorded where available. Outcome measures of interest were: ED re-visits, hospitalizations, nursing home admissions, and/or death. Based on the initial readings of the included manuscripts, two trends emerged, which we then used to organize the results. These were: (i) the intensity of the intervention studied; and (ii) the use of a screening tool to identify high-risk patients for inclusion in the study (this is further described in the Results section).

**Results**

Of the nine articles that met our inclusion criteria, the publication dates ranged from 1996\(^{28} \) to 2008\(^{29} \). Four
were interventions tested in Australia, two in Canada, two in the USA and one in Italy. There was substantial variation in the study methods, and for this reason, more formal analyses or strategies to combine the data were not used. Included studies are summarized in Table 1.

Two themes emerged and were used to create a framework for presenting the results. These were: (i) the intensity of the intervention design; and (ii) the type of strategy used to identify eligible study participants. Each intervention was assigned to one of three mutually exclusive categories based on the intensity of the intervention: from the least to most intense, these categories were: (i) referral; (ii) program/follow up; and (iii) integrated model of care. To identify eligible participants, three of the nine papers used a risk prediction tool to identify ED patients potentially at risk for poor outcomes after the visit. The other six studies did not use such a strategy and relied only on general study inclusion criteria that commonly included items such as: age, daily intake of more than three drugs, living alone or lacking adequate support, speaks English, a certain number of presentations to the ED and cognitive impairment. Each article was categorized according to both themes. The results are presented by intervention type with subcategories based on participant selection strategy. A summary of results is shown in Table 2.

**Intervention type: Referral**

A “referral” was defined as an assessment of the patient by a care provider (usually a nurse or social worker) in the ED, followed by recommendations to community-based agencies or referral for follow up with the regular physician. Five articles described interventions that were classified as a referral.

**Referral interventions with a risk prediction tool for patient screening**

Three studies reported using a risk prediction tool to identify participants. Hegney et al. used the Screening Tool for Elderly Patients, which was adapted from the previously validated Identification of Seniors at Risk tool. The Screening Tool for Elderly Patients was completed for each patient by a community nurse in the ED, and eligible patients were then referred to community services. Compared with baseline results, patients experienced fewer return visits to the ED ($\chi^2 = 15.59$, $P < 0.001$). In the second study, Mion et al. used the Triage Risk Screening Tool to stratify patients into risk groups. The Triage Risk Screening Tool was completed by an advanced practice nurse in the ED, and followed by referrals to various community resources before discharge. Among the high-risk group, the intervention group had fewer admissions to nursing homes when compared with the randomly selected control group at 30- and 120-day follow up (30 days: 2% intervention vs 7% control, odds ratio [OR] 0.2, 95% confidence interval [CI] 0.04–0.96; 120 days: 3% intervention vs 10% control, OR 0.3, 95% CI 0.07–0.94). Within the low-risk cohort, Mion et al. also found an overall reduction in nursing home admissions (30 days: 0.7% intervention vs 3.0% control, OR 0.21, 95% CI 0.05–0.99). No differences were observed in other outcomes. Finally, Moss et al. screened patients with a validated risk prediction tool administered by triage staff and subsequently referred patients to community services if deemed at risk. Data on ED re-visits in the 12 months after intervention implementation were compared against data on re-visits among older patients who had been seen in the ED in the year before implementation. Results at 12-month follow up did not suggest any change in ED re-visits (intervention: 8.6%, 95% CI 8.4–8.9% vs control: 8.8%, 95% CI 8.6–9.1%; $\chi^2 = 1.19$, $P = 0.28$).

**Referral interventions without a risk prediction tool for patient screening**

Two of the interventions identified as referrals did not use a risk prediction tool to select participants. In both cases, patients were identified through other eligibility criteria, and were assessed by a nurse in the ED who then made recommendations to the patient and caregivers about community-based services. Gutman et al. found a reduction in ED re-visits 8 and 14 days after discharge in the unadjusted multivariable Cox proportional hazards regression and the unadjusted relative risk for unscheduled re-visits, but differences did not persist after controlling for all other patient characteristics including perceived severity of illness and functional autonomy (day 8: adjusted relative risk 0.70, 95% CI 0.44–1.10; day 14: adjusted RR 0.80, 95% CI 0.55–1.15). Similarly, no differences in subsequent hospitalizations were observed between groups. Miller et al. reported on ED re-visits, nursing home admissions and deaths. They found slight changes between the intervention and control groups at 3-month follow up (ED re-visits: 0.29 intervention vs 0.34 control; nursing home admissions: 3.1% intervention vs 2.4% control; and death: 7.5% intervention vs 6.5% control).

Referral interventions showed only small to moderate success in reducing the occurrence of adverse outcomes after an ED visit; however, there appeared to be slightly better results among those that used a risk prediction tool to target the intervention population.

**Intervention type: Program/follow up**

An intervention categorized as “program/follow up” consisted of on-going support or care for the patient
### Table 1: Characteristics of included papers

| Manuscript number | Author, year | Country | Intervention type | Randomization (yes/no) | Comparison group | Sample size | Major inclusion criteria | Follow-up time | Outcome for intervention group |
|-------------------|-------------|---------|-------------------|------------------------|------------------|------------|--------------------------|----------------|--------------------------------|
| 1                 | Ballabio et al., 2008 | Italy | CGE | No | 3 months before CGE | Total: n = 222 | Age ≥75 years | Discharged from the ED | 3 months | ED re-visits |
| 2                 | Bird et al., 2007 | Australia | Care Facilitator Assessment | No | 1) 12 months before intervention; 2) Individuals who refused participation in the intervention | Intervention group: n = 231 | Age ≥65 years | ED re-visits | First 90 days post-recruitment | ED re-visits |
| 3                 | Caplan et al., 2004 | Australia | CGA | Yes | Randomly selected control group that received usual care | Total: n = 739 | Age ≥75 years | Discharged from the ED | 3, 6, 12 and 18 months | Hospital admissions² |
| 4                 | Guttmann et al., 2004 | Canada | NDPC | No | Pre-phase control group that received usual care from May 1999 to December 1999; Post-phase intervention group received NDPC from January 2000 to July 2001 | Total: n = 1724 | Age ≥65 years | Discharged from the ED during study hours | 1, 8 and 14 days | Hospital admissions² |
| 5                 | Hegney et al., 2006 | Australia | Community Nurse Assessment | No | Compared with baseline 9-months prior intervention | Total: n = 1102 | Age ≥65 years | Discharged home from ED | Unclear | ED re-visits |
| 6                 | Lee et al., 2007 | Canada | PERS | Yes | Randomly selected control group that received usual care | Total: n = 86 | Age ≥70 years | Preserved to the ED after a fall | Between 60 and 67 days | ED re-visits |
| 7                 | Miller et al., 1996 | USA | CGA | No | Control group matched by same day of visit, gender, and age within 5 years | Total: n = 770 | Age ≥65 years | Nursing home admissions | 3 months | ED re-visits |
| 8                 | Mion et al., 2003 | USA | CGA | Yes | Randomly selected control group that received usual care | Total: n = 650 | Age ≥65 years | Discharged home from ED | 30 and 120 days | ED re-visits |
| 9                 | Moss et al., 2002 | Australia | CCT assessment | No | Compared to baseline 12 months before CCT | Intervention group: n = 2532 | Discharged home from ED | 12 months | ED re-visits |

*Care Facilitator Assessment consisted of assessing patients' needs, coordinating care with a geriatrician, creating an individual care plan for each patient, and providing information, advice and education for self-management and referrals.

Initially, recruitment required ≥3 emergency department (ED) visits in the 12 months prior. 6 months after project commenced, criteria changed to ≥2 ED visits in prior 12 months or were perceived to be at risk of ED admission. Hospital Admission is defined as a subsequent hospital visit after ED discharge, not a direct transfer to hospital from ED. Results for ED re-visits are shown for 1-month follow up. Results for Hospital Amissions are shown for 1- and 18-month follow up. Based on text, assumed the results correspond to 18-month follow up. Results for ED re-visits are shown for 8- and 14-day follow up. Results for Hospital admissions are shown at 14-day follow up. Sample sizes reflect both discharged and non-discharged patients. Sample sizes that pertain to our interest in discharged patients only were not available. Tool created for the Department of Human Services by Thomas and Associates in 1998. A positive score resulted from yes to any one of the following: living alone and aged ≥65 years (although the initial tool stated ≥70 years), has caring responsibilities for others, is receiving community services and likely to have self-care problems. CGE, Comprehensive Geriatric Evaluation; CGA, Comprehensive Geriatric Assessment; ISAR, Identification of Seniors at Risk; NDPC, Nurse Discharge Plan Coordinator; PERS, Personal Emergency Response Systems; STEP, Tool for Elderly Patients.
| Manuscript number | Follow-up times | Outcomes | Hospital Admissions | Nursing Home Admissions | Deaths |
|-------------------|----------------|----------|---------------------|------------------------|--------|
|                   |                | ED re-visits |                     |                        |        |
| Intervention type: Referral |                |            |                      |                        |        |
| S                 | Unclear        | Intervention: — |                      |                        |        |
|                   |                | Control: —  |                      |                        |        |
|                   |                | OR: —      |                      |                        |        |
|                   |                | $\chi^2$ = 15.59 |                      | $P < 0.001$            |        |
| 8                 | 30 days        | Low Risk Group | Intervention: 16/180 (9%) | Control: 9/179 (5%) | OR: 1.8 (95% CI 0.8–4.3) |
|                   |                | High Risk Group | Intervention: 31/146 (21%) | Control: 37/145 (26%) | OR: 0.8 (95% CI 0.4–1.3) |
|                   |                | Low Risk Group | Intervention: 18/180 (10%) | Control: 19/179 (10%) | OR: 2.0 (95% CI 0.3–22.4) |
|                   |                | High Risk Group | Intervention: 28/146 (19%) | Control: 37/145 (26%) | OR: 0.8 (95% CI 0.4–1.3) |
| 120 days          | Low Risk Group | Intervention: 55/180 (31%) | Control: 58/179 (32%) | OR: 0.9 (95% CI 0.6–1.4) | P = 0.28 |
|                   |                | High Risk Group | Intervention: 66/146 (45%) | Control: 70/145 (48%) | OR: 0.9 (95% CI 0.6–1.4) |
| 9                 | 12 months      | Intervention: 37/44 (8.6%) (95% CI 8.4%–8.9%) | Control: 38/56 (8.8%) (95% CI 8.6%–9.1%) | OR: — | $\chi^2 = 1.11$ |
|                   |                | $P = 0.28$ |                      |                        |        |
| 4                 | 8 days         | Intervention: 8.5% incidence | Control: 11.6% incidence | Adjusting for all covariates | RR: 0.70 (95% CI 0.4–1.10) |
|                   |                | OR: —      |                      |                        |        |
| 14 days           | Intervention: 12.9% incidence | Control: 16.1% incidence | Adjusting for all covariates | RR: 0.80 (95% CI 0.5–1.15) | OR: — |
|                   |                | OR: —      |                      |                        |        |
| 7                 | 3 months       | Intervention: 0.29 | Control: 0.34 | OR: — | $P = 0.02$ |
|                   |                | OR: —      |                      |                        |        |

Table 2: Outcomes of included interventions categorized by intervention type and participant selection criteria
| Intervention type: Program/follow up; no high-risk selection tool used to identify eligible participants | 3 | 30 days | Intervention: 58/370 (15.7%) | Control: 51/369 (14.4%) | DP: 2.4 (95% CI −2.7 to 7.5) | \(P = 0.349\) |
|---|---|---|---|---|---|---|
| 18 months | 3 months | Intervention: 21/196 (11%) | Control: 44/222 (20%) | OR: — | \(P = 0.014\) (95% CI −0.160 to −0.020) |
| 6 Between 60 and 67 days | Intervention: 8/43 (19%) | Control: 8/43 (19%) | RD: 0.0% (95% CI −16% to 16%) | \(P = 1.0\) |

Intervention type: Integrated Model of Care; no high risk selection tool used to identify eligible participants

| 2 | First 90-days Post-intervention rate: 0.0099 | Pre-intervention rate: 0.0125 | Post-recruitmentPercentage change: −20.8% | \(P < 0.001\) | --- |

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*Only analyzed the High Risk Group as determined by the Screening Tool for Elderly Patients: Score >2.*

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**Notes:**

- Only analyzed the High Risk Group as determined by a validated risk tool created for the Department of Human Services by Thomas and Associates in 1998. A positive score resulted from yes to any one of the following: living alone and aged >65 years (although the tool initially created using >70 years), has caring responsibilities for others, receiving community services and likely to have self-care problems. |
- Unadjusted multivariate Cox proportional hazards regression: day 8: \(RR = 0.70\) (95% CI 0.51–0.98); day 14: \(RR = 0.79\) (95% CI 0.62–1.02). |
- Unadjusted RR for unscheduled revisits: day 8: Reduced by 27% (95% CI 0–44); day 14: Reduced by 19% (95% CI −2 to 36). |
- Adjusting for patients perceived severity of illness and functional autonomy: day 8: \(RR = 0.70\) (95% CI 0.51–0.98); day 14: \(RR = 0.74\) (95% CI 0.57–0.96). |
- Hospital Admission defined as “Emergency admissions to hospital.” |
- Based on text, assumed results correspond to 18-month follow up. |
- For simplicity, we focused on comparing only the intervention group 12 months pre-recruitment versus 12 months post-recruitment; however, the authors also reported findings on a comparison group who declined participation 12 months pre- and post-recruitment. See text for descriptions of both comparisons. |

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after discharge from the index ED visit. Three interventions met this criterion; two consisted of a comprehensive assessment, care plan development and care plan implementation by a coordinated team,\textsuperscript{29,31} whereas the third consisted of an at-home monitoring device.\textsuperscript{34} None of these interventions used a risk prediction tool to identify eligible participants, but instead used a general inclusion criterion.

Caplan \textit{et al.} introduced a comprehensive geriatric assessment into the ED, and followed up with a nurse-created individualized care plan, a home visit after ED discharge and referrals by an interdisciplinary team.\textsuperscript{31} Participants were followed up to 18 months to determine ED re-visits, hospitalizations and death. Only reductions in hospitalizations were found at follow up (30 days: 11.9% intervention vs 14.4% control, difference in percentage [DP] −2.5, 95% CI −7.4 to 2.4, \(P = 0.312\); 18 months: 44.4% intervention vs 54.3% control, DP −9.9, 95% CI −17.1 to −2.7, \(P = 0.007\)). Ballabio \textit{et al.} used a comprehensive geriatric evaluation that involved a geriatrician, a nurse, and a social worker to provide counseling, education, treatment changes, referrals to community services and an individualized care plan.\textsuperscript{32} A subsequent assessment occurred 3 months after baseline. Rates of ED re-visits were reduced (3 months: 11% intervention vs 20% control, 95% CI −0.160 to −0.020, \(P = 0.014\)).

The final program, reported by Lee \textit{et al.}, was the only intervention that did not focus on connecting patients with community-based services.\textsuperscript{34} Instead, each patient was trained in the use of a Personal Emergency Response System device that they received on ED discharge. A follow-up telephone call was made 60–67 days post-discharge to assess ED outcomes. There was no difference between subsequent ED re-visits (day 60–67: 19% intervention vs 19% control, risk difference 0.0%, 95% CI −16 to 16%, \(P = 1.0\)) and only a slight change in hospitalizations (day 60–67: 7% intervention vs 14% control, risk difference −7.0%, 95% CI −19.8% to 5.9%, \(P = 0.29\)).

The interventions that incorporated a geriatric assessment within the ED and follow up by a geriatric care team showed some success, but were not consistent across outcomes. The intervention that focused on electronic monitoring did not have any substantial effect on ED re-visits or subsequent hospitalizations.

\textbf{Intervention type: Integrated model of care}

“Integrated models of care,” the highest intensity of the interventions identified, were defined as those in which a care facilitator was embedded into the patient’s individual care plans. The study by Bird \textit{et al.}\textsuperscript{30} was the only intervention that met the criteria for this category; no risk prediction tool was used. This intervention aimed to improve the communication and coordination between all care partners on an on-going basis. The study incorporated an assessment, care coordination team to identify the patient needs, patient education and advice, individualized care plan, and referrals to community-based agencies.\textsuperscript{30} Patients’ use of acute hospital services 12 months prerecruitment and 12 months post-recruitment were studied in both the intervention and comparison groups (those who declined participation). Thus, two sets of comparisons were reported. Within the intervention group, there was a reduction in ED re-visits (90 days post-recruitment: 0.0125 pre-intervention rate vs 0.0099 post-intervention rate, percentage change [PC] −20.8%, \(P < 0.001\)). Fewer hospitalizations also occurred within the intervention cohort (90 days post-recruitment: 0.0068 pre-intervention rate vs 0.0049 post-intervention rate, PC −27.9%, \(P < 0.001\)). In the second comparison group, authors also reported the pre- and post-intervention rates for ED re-visits among patients who declined participation (90 days post-recruitment: 0.0115 pre-intervention rate vs 0.0121 post-intervention rate, PC +5.2, \(P = 0.246\)) and for hospitalizations (90-day post-recruitment: 0.0068 pre-intervention rate vs 0.0065 post-intervention rate, PC −4.4%, \(P = 0.390\)).

Inconsistencies across interventions and their reported outcomes make it difficult to reach a conclusion about their efficacy in improving outcomes in older adults after ED discharge; however, there is some suggestion that more involved intervention, or the use of a risk prediction tool, can lead to better outcomes.

\textbf{Discussion}

The present findings suggest that interventions were more successful if they extended beyond referral and if they used a validated risk prediction tool to identify potential candidates. However, the variability in evaluation methodologies and other limitations make summaries across studies difficult. There continues to be a need for rigorous evaluation of interventions to better understand their impact.

Our results suggest two important points despite the heterogeneity of methods. First, the implementation of a clinical risk prediction tool in the ED setting might lead to better targeting of interventions to those older patients most likely to benefit. Clinical risk prediction tools were only reported as a means of identifying eligible participants in studies of low intensity interventions; however, those that used such a tool appeared to have somewhat better results than those that did not.\textsuperscript{33,35,36} In one study, the authors suggested that the use of a risk prediction tool allowed for earlier discharge planning and improved ED efficiency.\textsuperscript{33} The present review found three different tools used to identify a high risk cohort: (i) Screening Tool for Elderly Patients (adapted from the Identification of Seniors at Risk);\textsuperscript{33}
The present literature review highlights on-going gaps in this field of research. Two of the earliest reviews by Hastings and Heflin\(^{20}\) and McCusker and Verdon\(^{21}\) evaluated studies on interventions published between 1966–2005 and 1965–2004, respectively. We identified five studies in the present review that were included in either of these older reviews,\(^{28,31,32,35,36}\) as well as an additional four studies that have been published since the reviews.\(^{29,30,33,34}\) These more recent studies continued to have inconsistencies in evaluation methods and reporting measures suggesting that recommendations by Hastings and Heflin\(^{20}\) and McCusker and Verdon\(^{21}\) have yet to be adopted.

The other reviews published since Hastings and Heflin\(^{20}\) and McCusker and Verdon\(^{21}\) took a different approach to identifying interventions for review. Fealy \etal\(\) exclusively examined nurse-led interventions,\(^{19}\) whereas Graf \etal\(\) included only those that incorporated comprehensive geriatric assessment or a risk tool.\(^{27}\) Conroy \etal\(\) focused on any short-term discharge from hospital (<72 h), which meant that interventions for ED discharge were mixed with those for inpatient hospital discharge.\(^{26}\) Sinha \etal\(\) used an adherence analysis methodology to examine associations between core operational components of interventions and utilization outcome.\(^{17}\) In contrast to these reviews,\(^{17,19,26,27}\) we focused solely on interventions that took place in the ED, included a comparison group and studied four specific outcomes: ED re-visits, nursing home admissions, hospitalizations and mortality. With these criteria, we identified three evaluations that were not included in these prior reviews.\(^{29,30,34}\) Regardless of review inclusion criteria, it is clear that inconsistencies in evaluation design and reporting preclude the ability to come to a consensus on effective interventions using the published literature.

Our requirement to only include studies with a comparison group resulted in the exclusion of many manuscripts. Even among those included in the present review, in which we attempted to limit inclusion to studies with specific criteria, there were difficulties in extracting data because of inconsistencies in reporting methods and in reporting results. For example, details regarding follow-up time were inconsistently reported across studies. In the study by Caplan \etal,\) we found it unclear if the authors collected all outcome measures at several follow-up periods, but then selectively chose to report outcomes at only 1- and/or 18-month follow up.\(^{31}\) Ballabio \etal\(\) stated in their abstract that ED re-visits and hospitalizations were lower in the 3 months before the intervention; however, we could not find statistics regarding hospitalizations reported later within the paper, and details pertaining to ED re-visits were vague.\(^{29}\) We also found it difficult to determine an accurate follow-up time in the study by Hegney \etal,\) and the sample sizes in the comparison and intervention groups

\(^{20}\) Hastings and Heflin, \(^{21}\) McCusker and Verdon, \(^{28,31,32,35,36}\) Graf, \(^{27}\) Conroy, \(^{26}\) Sinha, \(^{17,19,26,27}\) Caplan, \(^{31}\) Ballabio, \(^{29}\) Hegney.
after subsequent ED re-visit were not shown alongside the χ² and P-value.\textsuperscript{23} The lack of clarity in reporting prevents identification of interventions that are worth spending the time and resources required to implement them. Standardizing outcome definitions and requirements (such as clarifying if a hospital admission is directly from the ED), reporting statistics for all follow-up times studied and thoroughly displaying all outcome measurements would allow for a more accurate analysis of ED-based interventions for older adults.

The most recent paper included in the present review was published in 2008.\textsuperscript{29} Given ongoing and increasing concerns about overburdened ED and the aging population, it is surprising that more recent evaluations could not be identified.\textsuperscript{2,4,12,17} It is not yet clear how to best meet the needs of older adults who visit the ED, but it is evident that research on this issue is urgently required. Our findings, and those of others, show that innovative interventions need to be rigorously evaluated and the results disseminated so that successful programs can be implemented elsewhere.

From our systematic review, we suggest that the development of targeted interventions (potentially with the use of a high-risk prediction tool), and the implementation of rigorous evaluations (use of a comparison group, and the standardization of evaluation design, outcome definitions, follow-up times and statistical analyses) needs to continually occur to keep up with the growing health service needs of older adults. Without better evidence on which programs work and why, it is difficult to determine how, where and when such programs should be implemented.

We found just nine studies that were relevant for the purpose of this systematic review. Future evaluations should consider standardizations of methods (especially with the use of a comparison group), outcome measures and statistical analyses that would allow for better understanding as to which types of interventions would be most effective in reducing adverse outcomes in older adults after ED discharge. The present review suggests the use of a validated risk prediction tool to stratify patients into high- and low-risk groups could lead to improved patient outcomes. Furthermore, interventions that extend beyond a simple referral might reduce rates of adverse outcomes after ED discharge and should be considered in future intervention design.

The present study had limitations. First, only English-language articles were evaluated. As well, it is possible that our specific search criteria did not identify all relevant studies; however, even with our intention of developing a highly focused review, we did use a very broad set of search criteria and identified titles outside of our scope of interest. As with all systematic reviews, publication bias (or the likelihood to publish interventions with positive outcomes) might have occurred.

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