Research and Theory

Transitional care programs: who is left behind? A systematic review

Emily Piraino, BSc, School of Public Health and Health Systems, University of Waterloo, Waterloo, Ontario, Canada

George Heckman, MD, MSc, FRCP, School of Public Health and Health Systems, Schlegel – University of Waterloo Research Institute for Aging, University of Waterloo, Waterloo, Ontario, Canada; Faculty of Medicine, McMaster University, Hamilton, Ontario, Canada

Christine Glenny, MSc, School of Public Health and Health Systems, University of Waterloo, Waterloo, Ontario, Canada

Paul Stolee, PhD, School of Public Health and Health Systems, University of Waterloo, Waterloo, Ontario, Canada

Correspondence to: George Heckman, MD, MSc, FRCP, Schlegel Research Chair in Geriatric Medicine, School of Public Health and Health Systems, University of Waterloo, 200 University Ave West, Waterloo, Ontario, Canada, +1-519-888-4567, +1-519-888-4362, E-mail: ggheckman@uwaterloo.ca
Alternate Correspondence to: Emily Piraino, E-mail: epiraino@uwaterloo.ca

Abstract

Objective: Older adults are at risk of rehospitalization if their care transitions from hospital-to-home are not properly managed. The objective of this review was to determine if older patient populations recruited for randomized controlled trials of transitional care interventions represented those at greatest risk of rehospitalization following discharge. Relevant risk factors examined were cognitive impairment, depression, polypharmacy, comorbidity, length of stay, advanced non-malignant diseases, and available social support.

Design: Systematic review.

Setting: Hospital to home.

Participants: Older hospitalized adults.

Measurements: For inclusion, articles were required to focus on hospital-to-home transitions with a self-care component, have components occurring both before and after discharge, and a randomized controlled trial design. Articles were excluded if participants had a mean age under 55 years, or if interventions focused on developmental disabilities, youth, addictions, or case management, or were solely primary-care based.

Results: Following title, abstract, and full review by two authors, 17 articles met inclusion criteria. Risk factors for rehospitalization were often listed either as exclusion criteria or were not reported at baseline by the studies. One study included patients with all identified risk factors for rehospitalization.

Conclusions: These data suggest that published studies of transitional care interventions do not often include older adults at highest risk of rehospitalization, raising concerns about the generalizability of their results. Studies are needed that evaluate interventions that explicitly address the needs and characteristics of these patients.

Keywords

systematic review, care transitions, self-care, comorbidity, rehospitalization
Introduction

With population aging, many countries are facing increased pressures on health care resources. Older adults with chronic disease are the fastest growing segment of the population and the heaviest health care users, accounting for up to four times more hospital days than the rest of the population [1]. In order to address hospital bed overflow, hospitals are discharging patients earlier with the expectation that a portion of their care will take place in the next care setting. For older patients with multiple chronic conditions that require close follow-up, early discharge may be associated with an increased risk of rehospitalization.

Care transitions across different health care settings may be particularly problematic for vulnerable older adults, who may be at risk for poor health outcomes or worsening of their conditions [2–8]. Care fragmentation leaves patients and their caregivers unprepared to manage their conditions following hospital discharge [3, 9], leading to greater use of hospital, emergency, post-acute and ambulatory services [8, 10]. Nearly one-quarter of older patients discharged from the hospital experience an adverse health outcome such as rehospitalization within 30 days [11]. Rehospitalizations place older adults at risk for further health declines that threaten functional independence and quality of life, and that may lead to unnecessary hospital bed use, premature institutionalization, and costs to the health care system [11–13].

Transitional care interventions are designed to address the need for better care coordination, recognizing that patients and their caregivers are the common factors across care settings and therefore key players in care transition management [3]. Hospital-to-home transitions require that patients acquire self-care skills for conditions that are either newly diagnosed or that have recently worsened [10, 14]. Self-care aims to improve health outcomes and prevent unnecessary hospitalization [15] through symptom management and promotion of lifestyle, physical and psychosocial changes that are necessary to manage their conditions [14]. Self-care skills are essential for community-dwelling patients who may not have access to ongoing nursing support. Current literature suggests that transitional care interventions based on self-care skills may be an effective solution for improving patient and system outcomes [2, 5, 16–19].

Risk factors for rehospitalization include older age, inadequate support systems, multiple comorbidities, polypharmacy, depression, functional impairment, low self-health rating, and history of non-adherence [3, 20–28]. For transitional care interventions to be most effective, they must target patients at risk of unplanned rehospitalization. An article recently published by Naylor [20] suggests that discharge planning and follow-up procedures used in some transitional care interventions focus on patients with single conditions, and are thus not targeting older patients with complex multiple conditions. Care interventions need to address the complex needs of at-risk older adult patients while ensuring continuity of care in a diverse range of settings and across providers [20], rather than treating patient conditions in isolation. The objective of this review is to determine if patients included in studies of transitional care interventions are truly at high risk for rehospitalization.

Methods

All relevant English language articles published up to and including August 2011 were considered for this review. Criteria to establish article relevance are defined below.

Inclusion criteria:

1. Randomized controlled trials of transitional care interventions for patients moving from hospital to home.
2. Self-care was an integral component of interventions studied [8, 15].
3. Interventions included components occurring both before and after hospital discharge.
4. Trials assessed the efficacy of interventions on patient and/or system outcomes (e.g. rehospitalizations, emergency department visits, mortality, hospital visits, costs, care transition quality, satisfaction, mortality, quality of life, falls, adherence to treatment, service use, and cost).

Exclusion criteria:

1. Study populations had a mean age under 55 years [29].
2. Articles describing transitional care interventions designed exclusively for developmental disabilities, youth and/or addictions.
3. Articles describing programs that focused exclusively on providing patient and/or system management (e.g. case management interventions).
4. Articles describing programs based solely in primary care [30].

For the purpose of this review, transitional care interventions were defined as a structured set of services to enhance the health, safety, and continuity of care for patients moving from hospital to home [20, 23]. We chose to focus on community-dwelling seniors, rather than long-term care residents, as they make up the majority of older adults discharged from hospital and for whom the acquisition of self-care skills is a reasonable expectation [22, 24]. Self-care was defined as "enhancing the ability of patients and informal caregivers to manage chronic illness, including learning to recognize and
manage disease exacerbations and access the system early enough to avert acute care use” [15]. Although discharge planning is a vital part of successful care transitions, we will focus on models with components before and after hospital discharge [2].

Articles were retrieved from Medical Literature Analysis and Retrieval System Online (Medline), Cumulative Index to Nursing and Allied Health Literature (CINAHL), and Embase for all available years up to and including August 2011. Search strings were tested using previously identified relevant articles and are included in Appendix A. Article titles and abstracts were reviewed for relevance based on the inclusion and exclusion criteria listed above. Relevant articles were independently reviewed by two authors, with a third reviewer adjudicating in the case of disagreement. For each article selected, information was gathered and summarized in two tables. A list of risk factors that should be considered when assessing the real-world generalizability of transitional care interventions was developed based on a review of the literature [20–28]. This list was used to gauge whether articles reviewed targeted patients with risk factors for rehospitalization following hospital discharge, including:

1. Comorbidity: occurrence of two or more medically diagnosed conditions [22, 24];
2. Polypharmacy: concurrent use of two or more drugs [25];
3. Cognitive impairment of any severity [24, 26, 28];
4. Depression [27, 28];
5. Inadequate social support [20, 21]; and
6. Patients with advanced non-malignant diseases [31, 32].

Information was abstracted from each of the reviewed articles including study population characteristics, components of the interventions, outcome measures, and risk factors for rehospitalization, including risk factors that were: 1) directly specified; or 2) not specified but present among participants included in each study.

Results

Summary of search results

After removing duplicates, the initial key word search identified 5882 articles (Figure 1). Based on the above criteria, 163 studies were identified as relevant based on title and abstract content and were reviewed by two authors (EP and CG), yielding a final list of 17 articles.

Summary information for each article including participant selection criteria, baseline characteristics, and components of each transitional care intervention can be found in Appendix B. Six studies were completed in the US, four in Europe (Spain, Ireland, Netherlands, and UK), two in Canada, and two in Asia (Taiwan and Hong Kong). Nine articles specifically targeted older patients [2, 6, 18, 33, 34], ten articles focused on patients with heart failure, and one article focused on patients with hip fracture. The mean age of the participants in the intervention group range from 69 years to 79 years across studies. For a summary of risk factors targeted by each intervention, see Table 1. Table 2 summarizes the characteristics of the study population by article.

Cognitive impairment and depression

One [35] of the fifteen studies explicitly reported on cognitive status and depression in their sample at baseline. Eight [2, 6, 17, 18, 36–38] studies excluded patients with cognitive impairment and three [16, 34, 39] excluded those with dementia. Fourteen studies did not provide data on depression and three did not report on cognitive impairment or dementia [18, 33, 40].

Comorbidities

Three articles [2, 5, 35] specifically targeted participants with two or more comorbid conditions. Two studies [17, 35] provided information on the number of comorbid conditions in the sample at baseline; the remaining articles either did not provide data on the comorbid status of their participants or did not include participants with more than one diagnosed condition.
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Polypharmacy

One study [35] specifically targeted patients taking two or more medications; three of the remaining articles [2, 5, 17] reported the mean number of medications taken by the participants at baseline. Four of the articles did not provide [6, 18, 33, 34] any data on number of medications taken by their study population and the remaining articles reported on the proportion of the study population currently prescribed specific types of medications (usually those related to heart failure and other cardiac conditions) [16, 19, 36, 38, 39].

Social support

Nine studies either specifically targeted or included patients living alone or those with little or no social support [2, 5, 6, 19, 35, 36, 38, 40, 41]. Conversely, 96.8% of the sample used by Huang and Liang [18] lived with family, and in the study by Zhao and Wong [34], one % of participants lived alone.

Advanced non-malignant disease

Ten studies excluded patients requiring hospice-palliative care or with a life-expectancy estimated at <3 to 6 months who had non-malignant diseases [6, 16–19, 35–39].

In summary, four [2, 5, 17, 35] of the studies reviewed targeted and/or included study participants with three or more risk factors for rehospitalization, while the remaining ten explicitly included at most one risk factor. Three interventions [2, 6, 35] included patients with all risk factors though only one [35] study a priori defined these criteria explicitly.

Discussion

Transitional care interventions aim to support patients being discharged from hospital back to the community by focusing on enhancing self-care abilities among patients and caregivers, thus improving health outcomes and preventing unnecessary rehospitalizations. A recent systematic review of published randomized controlled trials suggests that transitional care programs can indeed achieve these goals [42]. We conducted a systematic review of randomized controlled trials of transitional care programs in order to determine how well patients enrolled in these trials correspond to patients known to be at high risk for rehospitalization. Our data suggest that significant differences exist between these patient populations, raising concerns about the generalizability of the interventions studied and their actual potential to improve outcomes among patients at highest risk of rehospitalization.

Cognitive impairment and depression

An important gap relates to cognitive impairment and depression. These conditions are frequent in older adults and will become increasingly prevalent with population aging [43]. Dementia is a key factor associated with many negative patient and system level outcomes, including incontinence, falls, deconditioning, increased ‘alternate level of care’ days (acute care days after acute care is no longer needed), greater length of stay and rehospitalization [22, 44–46].

Table 1. Summary of key study characteristics and targeted risk factors for hospitalization

| Criteria/characteristic                  | Number/characteristics of articles                                                                 |
|----------------------------------------|---------------------------------------------------------------------------------------------------|
| Country for study                      | US (6), Canada (2), Spain, Ireland, Netherlands, UK, Taiwan, Hong Kong                           |
| Disease focus                          | Heart failure (10), hip fracture (1), general medical/geriatrics (14)                             |
| Mean age of participants               | 69–79 years of age                                                                                |
| Cognitive impairment and depression    | Information provided on baseline cognitive impairment/depression (1)                             |
|                                        | Excluded cognitive impairment (8) or dementia (3)                                                 |
|                                        | No data provided on depression (14)                                                               |
|                                        | No data on cognitive impairment (3)                                                               |
| Comorbidities (Two or more chronic conditions) | Studies targeting patients with ≥2 comorbidities (3)                                           |
|                                        | Information provided on number of comorbidities (2)                                               |
|                                        | No information provided on comorbidities/excluded patients with comorbidities (10)              |
| Polypharmacy (Two or more medications) | Specifically targeting polypharmacy (1)                                                          |
|                                        | Information provided on mean number of medications (3)                                            |
|                                        | No data provided on medications (4)                                                               |
|                                        | Reported on condition-specific medications (e.g. for heart-failure) (7)                           |
| Social support                         | Study targeted/included patients living alone or little social support (9)                        |
| Hospice/Palliative (Non-malignant advanced) | Excluded hospice/palliative patients (10)                                               |
### Table 2. Summary of participants by study

| Article                                      | Comorbidity                                              | Polypharmacy                                                                 | Cognitive impairment, dementia, and depression                  | Lacking social support                                      |
|----------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------|
| Arbaje et al., 2009 [33]                     | No specific targeting in selection criteria. No information was provided. | Reducing medication errors and adverse drug reactions was a goal of the intervention; however, no information was provided on number of medications at baseline. | No specific targeting in selection criteria. No information was provided. | No specific targeting in selection criteria. No information was provided. |
| Atienza et al., 2004 [16]                    | No specific targeting in selection criteria. History was provided if diabetes (35%), hypertension (54%), ischemic (33%) or valvular heart disease (24%). | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | Excluded if diagnosed with dementia or psychiatric illness (~3% of excluded patients). | No specific targeting in selection criteria. Twelve percent of IG were living alone. |
| Coleman et al., 2006 [6]                     | Participants were required to have one of eleven diagnoses. (Appendix B). | No specific targeting in selection criteria. No exclusive information provided; however, reported mean chronic disease score in IG was 6.8 (SD 3.5). This score includes age, gender and history of dispensed drugs. | Excluded if diagnosed with cognitive impairment or psychiatric conditions were excluded from study; however, patients underwent a cognitive screening test and were allowed to participate if they had failed the test with the presence of a willing proxy. No further information provided. | No specific targeting in selection criteria. 31.0% of IG were reported as living alone and 41.9% of IG were unmarried. |
| Parry et al., 2009 [41]                      | Participants were required to have one of eleven diagnoses. (Appendix B). | No specific targeting in selection criteria. | Participants were excluded if they were admitted to psychiatric ward of hospital. Patients underwent a cognitive screening test and were allowed to participate if they had failed the test with the presence of a willing proxy. No further information was provided. | No specific targeting in selection criteria. 28.6% of IG reported living alone and 71.4% of IG were reported as being unmarried. |
| Harrison et al., 2002 [17]                   | No specific targeting in selection criteria. Mean number of comorbidities in IG at baseline was 3.96 (SD 1.94). | No specific targeting in selection criteria. Mean number of medications in IG at baseline was 6.23 (SD 3.08). | Excluded if diagnosed with cognitive impairment based on the short portable mental status exam. No further information was provided. Depression was not reported. | Not specifically targeted, but 59% of participants in IG were reported as unmarried and 50% of participants in IG were reported as living alone. |
| Huang and Liang, 2005 [18]                   | No specific targeting in selection criteria. Reported number of comorbidities: 49.2% had one, 15.9% had 2, and 6.3% had 3+. | No specific targeting in selection criteria. No information was provided. | Excluded if diagnosed with cognitive impairment. No further information was provided. Depression was not reported. | No specific targeting in selection criteria. 96.8% of participants in IG lived with family; 58.7% were widowed. |
| Jaarsma et al., 1999 [37]                    | Specifically targeted HF patients. Comorbidities were reported but not as a mean number of comorbid conditions. | No specific targeting in selection criteria. No information was provided. | Excluded if diagnosed with psychiatric condition (7% of those excluded). Depression was not reported. | No specific targeting in selection criteria. Forty-six percent of IG reported being single or widowed, and 8% of IG reported dependent living. |
| Koehler et al., 2009 [35]                    | Specifically targeted, three or more comorbidities as inclusion criteria. Mean score in IG on Charlson (where higher number indicates a more severe condition) was 3.7 (SD 1.1). | Specifically targeted, five or more medications regularly as inclusion criteria. Mean number of inpatient medications in IG was 12 (SD 9). | No specific targeting in selection criteria; however, baseline 23% of IG with dementia and 23% of with depression. | No specific targeting in selection criteria. Twenty percent of participants in IG lived alone. |
Table 2. (continued)

| Article                          | Comorbidity                                      | Polypharmacy                                      | Cognitive impairment, dementia, and depression | Lacking social support |
|----------------------------------|--------------------------------------------------|---------------------------------------------------|-----------------------------------------------|------------------------|
| Kwok et al., 2008 [40]           | No specific targeting in selection criteria. History was provided if diabetes (29%), chronic obstructive pulmonary disease (8%), hypertension (54%) or heart specific conditions (18%). | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | No specific targeting in selection criteria. No information was provided. | No specific targeting in selection criteria. 31.0% of IG were reported as living alone. |
| Laramee et al., 2003 [38]        | No specific targeting in selection criteria. History was provided if diabetes (44%), hypertension (71%) or of heart specific risk factors or conditions (23%). | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | Excluded if diagnosed with cognitive impairment. No information was provided. Depression was not reported. | No specific targeting in selection criteria. Thirty-three percent of IG were reported as living alone, 49% of participants were reported as unmarried. |
| McDonald et al., 2002 [36]       | No specific targeting in selection criteria. No information was provided. | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | Excluded if diagnosed with cognitive impairment. (16.2% of those excluded). Depression was not reported. | No specific target, however, 62.7% of participants in IG reported having no carer available. |
| Naylor et al., 1999 [5]          | Specifically targeted, chronic health problems as inclusion criteria. Mean number of comorbid conditions in IG was 5.3 (SD 2.7). | No specific targeting in selection criteria; however, mean number of medications in IG was 5.3 (SD 2.7). | No report on cognitive impairment, however, patients who were not ‘alert and oriented’ were excluded from study. No information provided. No report on depression was provided, however, depression was acceptable as listed in inclusion criteria. | No specific targeting in selection criteria. Twenty-nine percent of IG participants reported no social support. |
| Naylor et al., 2004 [2]          | Specifically targeted, chronic health problems as inclusion criteria. Mean number of comorbid conditions in IG was 6.0 (SD 2.5). | No specific targeting in selection criteria; however, mean number of medications in IG was 7.0 (SD 3.1). | No report on cognitive impairment, however, patients who were not ‘alert and oriented’ were excluded from study. No information provided. No report on depression was provided, however, depression was acceptable as listed in inclusion criteria. | No specific targeting in selection criteria. Thirty-six percent of IG participants reported no social support. |
| Thompson et al., 2005 [19]       | No specific targeting in selection criteria. Mean score in IG on Charlson was 2.5 (SD 1.1). | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | No specific targeting in selection criteria. No information was provided. Depression is not mentioned. | No specific targeting in selection criteria. Twenty-eight percent of IG were reported as living alone. |
| Tsuyuki et al., 2004 [39]        | No specific targeting in selection criteria. History was provided if diabetes (39%), hypertension (50%) or number of heart specific risk factors or conditions (50%). | No specific targeting in selection criteria. Percentage of patients on each heart-disease medications. No information on any additional medications was provided. | Excluded if diagnosed with dementia. Twenty-four percent of total exclusions were due to cognitive impairment. Depression was not reported. | No specific targeting in selection criteria. No information was provided. |
| Zhao and Wong, 2009 [34]         | No specific targeting in selection criteria. No information was provided. | No specific targeting in selection criteria. No information was provided. | Excluded if diagnosed with psychosis or dementia. No patients who were assessed for eligibility were excluded from study. Depression was not reported. | No specific targeting in selection criteria. One percent of IG were reported as living alone. All participants in IG reported having a caregiver. |

Italicized font indicates that the intervention successfully targeted the group indicated based on our criteria. *Intervention group.
outcomes are even poorer for older patients with concomitant cognitive impairment and depression, particularly during care transitions [46, 47].

Comorbidities

Similarly, few of the studies reviewed explicitly targeted older patients with multiple co-existing medical conditions, casting doubts about whether transitional care interventions benefit such patients. It is estimated that 65% of adults aged 65–79 and 78% of adults aged 80 and over have two or more comorbidities, with the largest subgroup in each age category consisting of those with four or more chronic conditions [48]. In fewer than half of the studies reviewed did patient characteristics reflect a relevant comorbidity distribution. Many studies that described the comorbid status of their participants only focused on major medical conditions such as hypertension, heart disease, and diabetes mellitus. In many older patients, geriatric syndromes, such as falls, incontinence, disability, weight loss, dizziness, vision and hearing problems, that frequently co-exist with chronic illnesses, were not reported [49]. Geriatric syndromes are associated with a degree of disability comparable to major medical illnesses, and may have a comparable impact on health outcomes [49].

Polypharmacy

Adverse drug reactions and poor adherence are common concerns associated with polypharmacy, particularly among older patients with multiple comorbidities [50]. Adverse drug events following hospital discharge often reflect poor communication related to medications [51]. Though improved medication management was a frequently stated goal of transitional care studies reviewed, only one explicitly targeted participants taking more than one medication, while over one quarter provided no data on the number of medications prescribed to their study population.

Social support

Patients with inadequate social support, such as living alone, being unmarried, having irregular family contact, and being home alone for more than two hours daily, were targeted by nine of the studies reviewed. Social support has been shown to be important in ensuring better medication and treatment adherence, and reducing the risk of hospitalization [52–54].

Advanced non-malignant diseases

Patients described as palliative or ‘terminal’ (defined as death being imminent or a life expectancy less than one year) were excluded from ten of the studies reviewed. This may be problematic with respect to advanced non-malignant conditions such as heart failure, for which accurate prediction of life-expectancy at the individual level is difficult [55]. Patients with advanced heart failure are at particularly high risk of rehospitalization, and their potential exclusion from a transitional care intervention based on an inaccurate estimate of life expectancy may not be justifiable. Evidence from an RCT of a disease management program for palliative care patients with both malignant and advanced non-malignant diseases suggests that even among such patients, programs focused on enhancing self-care and symptom management can reduce the risk of rehospitalization [55]. The Canadian Cardiovascular Society Heart Failure Management Guidelines (2008) [56] recognizes that patients with advanced heart failure are likely to benefit from transitional care programs.

Study limitations

This review has several limitations. Transitional care is an evolving concept with many definitions, approaches and levels of involvement. Our results are therefore not applicable to transitional care of patients in other age groups or between settings other than hospital and community. Restricting this review to randomized controlled trials may have excluded other transitional care studies evaluated using different methods, but which may have yielded informative results.

Conclusion

In summary, most of the transitional care interventions described in this review did not explicitly focus on older patients with risk factors for rehospitalization, such as cognitive impairment, dementia, depression, multiple comorbidities, polypharmacy, or nearing the end-of-life. Therefore, the results of published transitional care interventions are not readily generalizable to patients at highest risk of rehospitalization. Transitional care interventions should be developed and evaluated for such high-risk populations, as emphasized by Ferruci et al. [55] who advocated the creation of guidelines for trials to target higher-risk older adults, such as those with dementia, and cautioned that overly restrictive inclusion criteria due threaten the generalizability of trials that fail to adhere to such guidelines.

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**Author contributions**

All authors meet the criteria for authorship stated in the Uniform Requirements for Manuscripts Submitted to Biomedical Journals.

**Emily Piraino:** Conception and design, acquisition of data, interpretation of data, primary author of article content, approved final version submitted.

**Dr. George Heckman:** Conception and design, interpretation of data, revising article, and final approval of version submitted.

**Christine Glenny:** Conception and design, data analysis, drafting article, final approval of version submitted.

**Dr. Paul Stolee:** Conception and design, data interpretation, revising article, final approval of version submitted.

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**Reviewers**

**Bianca Buurman,** RN, PhD, AMC, Department of internal medicine, section of geriatric medicine, P.O. Box 22660, 1100 DD Amsterdam, Netherlands.

**Sherry L. Grace,** PhD, Associate Professor, Faculty of Health, York University, Bethune 368, 4700 Keele Street, Toronto, ON M3J1P3.

**Ingrid Mur-Veeeman,** Department of HSR, Maastricht University, School for Public Health and Primary Care (CAPHRI), Faculty of Health, Medicine and Life Sciences, P.O. Box 616, 6200 MD Maastricht, Netherlands.

**References**

1. Bernstein AB, Hing E, Moss AJ, Allen KF, Siller AB, Tiggle RB. Health care in America: trends in utilization. Hyattsville, Maryland: National Center for Health Statistics; 2003.

2. Naylor MD, Brooten DA, Campbell RL, Maislen G, McCauley KM. Transitional care of older adults hospitalized with heart failure: a randomized, controlled trial. Journal of the American Geriatrics Society 2004;52:675–84.

3. Coleman EA, Smith JD, Frank JC, Min SJ, Parry C, Kramer AM. Preparing patients and caregivers to participate in care delivered across settings: the care transitions intervention. Journal of the American Geriatrics Society 2004;52:1817–25.

4. McCauley KM, Bixby MB, Naylor MD. Advanced practice nurse strategies to improve outcomes and reduce cost in elders with heart failure. Disease Management 2006;9(5):302–10.

5. Naylor MD, Brooten DA, Campbell RL, Jacobsen BS, Mezey MD, Pauly MV, et al. Comprehensive discharge planning and home follow-up of hospitalized elders: a randomized clinical trial. The Journal of the American Medical Association 1999;281(7):613–20.

6. Coleman EA, Parry C, Chalmers S, Min S. The care transitions intervention. Archives of Internal Medicine 2006;166:1822–8.

7. Cunliffe AL, Gladman JR, Husbands SL, Miller P, Dewey ME, Harwood RH. Sooner and healthier: a randomised controlled trial and interview study of an early discharge rehabilitation service for older people. Age and Ageing 2004;33:246–52.

8. Coleman EA. Falling through the cracks: challenges and opportunities for improving transitional care for persons with continuous complex care needs. Journal of the American Geriatrics Society 2003;51(4):549–55.

9. Bull MJ. Managing the transition from hospital to home. Qualitative Health Research 1992;2(1):27–41.

10. Forster AJ, Murf HJ, Peterson JF, Gandhi TK, Bates DW. The incidence and severity of adverse events affecting patients after discharge from the hospital. Annals of Internal Medicine 2003;138(3):161–7.

11. Murthaugh CM, Litke A. Transitions through postacute and long-term care settings: patterns of use and outcomes for a national cohort of elders. Medical Care 2002;40(3):227–36.

12. Creditor MC. Hazards of hospitalization of elderly. Annals of Internal Medicine 1993;118:219–23.

13. Sager MA, Rudberg MA, Jalaluddin M, Franke T, Inouye SK, Landefeld CS, et al. Hospital admission risk profile (HARP): identifying older patients at risk for functional decline following acute medical illness and hospitalization. Journal of the American Geriatrics Society 1996;44(3):251–7.

14. Barlow J, Wright C, Sheasby J, Turner A, Hainsworth J. Self-management approaches for people with chronic conditions: a review. Patient Education and Counseling 2001;48(2):177–87.

15. Heckman G. Integrated care for the frail elderly. Healthcare Papers 2011;11:62–8.

16. Atienza A, Anguita M, Martinez-Alzamora N, Osca J, Ojeda S, Almenar L, et al. Multicenter randomized trial of a comprehensive hospital discharge and outpatient heart failure management program. European Journal of Heart Failure 2004;6(5):643–52.

17. Harrison MB, Browne GB, Roberts J, Tugwell P, Gafini A, Graham ID. Quality of life of individuals with heart failure: a randomized trial of the effectiveness of two models of hospital-to-home transition. Medical Care 2002;40(4):271–82.
18. Huang T, Liang S. A randomized clinical trial of the effectiveness of a discharge planning intervention in hospitalized elders with hip fracture due to falling. Journal of Clinical Nursing 2005;14(10):1193–201.

19. Thompson DR, Roebuck A, Stewart S. Effects of a nurse-led, clinic and home-based intervention on recurrent hospital use in chronic heart failure. European Journal of Heart Failure 2005;7(3):377–84.

20. Naylor M. A decade of transitional care research with vulnerable elders. Journal of Cardiovascular Nursing 2000;14(3):1–14.

21. Preyde M, Brassard K. Evidence-based risk factors for adverse health outcomes in older patients after discharge home and assessment tools: a systematic review. Journal of Evidence-based Social Work 2011;8(5):445–68.

22. Canadian Institute of Health Information. Analysis in Brief, Alternative Level of Care in Canada [Internet]. Canada; 2011 [Updated January 14, 2009; cited August 11, 2011]. Available from: https://secure.cihi.ca/free_products/ALC_AIB_FINAL.pdf.

23. Coleman EA, Boulc C. Improving the quality of transitional care for persons with complex care needs. Journal of the American Geriatrics Society 2003;51(4):556–7.

24. Fried LP, Ferrucci L, Darer J, Williamson JD, Anderson G. Untangling the concepts of disability, frailty, and comorbidity: implications for improved targeting and care. Journals of Gerontology: Series A 2004;59(3):255–63.

25. Fulton MM, Allen ER. Polypharmacy in the elderly: a literature review. Journal of the American Academy of Nurse Practitioners 2005;17(4):123–32.

26. Comijis HC, Dik MG, Aartsen MJ, Deeg DJ, Jonker C. The impact of change in cognitive functioning and cognitive decline on disability, well-being and the use of healthcare services in older persons. Results of longitudinal aging study Amsterdam. Dementia and Geriatric Cognitive Disorders 2005;19(5–6):316–23.

27. Byers AL, Covinsky KE, Barnes DE, Yaffe K. Dysthymia and depression increase risk of dementia and mortality among older veterans. The American Journal of Geriatric Psychiatry 2011. http://www.ncbi.nlm.nih.gov/pubmed/2197358. Epub 2011 May 18.

28. Potvin O, Forget H, Grenier S, Préville M, Hudon C. Anxiety, depression, and 1-year incident cognitive impairment in community-dwelling older adults. Journal of the American Geriatrics Society 2011 Aug;59(8):1421–8.

29. Seniors Canada: working for seniors. Frequently asked questions. [Internet]. Canada; 2009 [cited August 14, 2011]. Available from: http://www.seniors.gc.ca/content.jsp?lang=en&font=0&contentid=1#one.

30. Boulc C, Reider L, Leff B, Frick KD, Boyd CM, Wolf JL, et al. The effect of guided care teams on the use of health services: results from a cluster-randomized controlled trial. Archives of Internal Medicine 2011;171(5):460–6.

31. Schwarz KA, Elman CS. Identification of factors predictive of hospital readmissions for patients with heart failure. Heart and Lung 2003;32(2):88–99.

32. Hare J, Thompson E, Bodger K, Walker P, Pearson M. 30-day COPD readmissions relate to disease severity and demographic factors rather than simply organization and delivery of hospital care. Thorax 2011;66:A107–8.

33. Arbaje Al, Maron DD, Yu Q, Wendel V, Tanner E, Boulc C, et al. The geriatric floating interdisciplinary transition team. Journal of the American Geriatrics Society 2010;58:364–70.

34. Zhao Y, Wong FK. Effects of a postdischarge transitional care programme for patients with coronary heart disease in China: a randomized controlled trial. Journal of Clinical Nursing 2009;18(17):2444–55.

35. Koehler BE, Richter KM, Youngblood L, Cohen BA, Prengler ID, Cheng D, et al. Reduction of 30-day postdischarge hospital readmission or emergency department (ED) visit rates in high-risk elderly medical patients through delivery of a targeted care bundle. Journal of Hospital Medicine 2009;4:211–8.

36. McDonald K, Ledwidge M, Cahill J, Quigley P, Maurer B, Travers B, et al. Heart failure management: multidisciplinary care has intrinsic benefit above the optimization of medical care. Journal of Cardiac Failure 2002;8(3):142–8.

37. Jaarsma T, Halfens RG, Huijer Abu-Saad HK, Dracup K, Gorgels T, Van RJ, et al. Effects of education and support on self-care and resource utilization in patients with heart failure. European Heart Journal 1999;20(9):674–82.

38. Lamare AS, Levinsky SK, Sargent J, Ross R, Callas P. Case management in a heterogeneous congestive heart failure population. Archives of Internal Medicine 2003;163(7):809–17.

39. Tsuyuki RT, Fradette M, Johnson JA, Bungard TJ, Eurich DT, Ashton T, et al. A multicenter disease management program for hospitalized patients with heart failure. Journal of Cardiovascular Failure 2000;10(6):473–80.

40. Kwok T, Lee J, Woo J, Lee DT, Griffiths S. A randomized controlled trial of a community nurse-supported hospital discharge programme in older patients with chronic heart failure. Journal of Clinical Nursing 2008;17(1):109–17.

41. Parry C, Min S, Chugh A, Chalmers S, Coleman E. Further application of the care transitions intervention: results of a randomized controlled trial conducted in a fee-for-service setting. Home Health Care Services Quarterly 2009;28(2–3):84–9.

42. Manderson B, McMurray J, Piraino E, Stolee P. Navigation roles which support chronically ill older adults through health care transitions: a systematic review of the literature. Health and Social Care in the Community 2011;20(2):113–27.

43. Caltagirone C, Perri R, Carlesimo GA, Fadda L. Early detection and diagnosis of dementia. Archives of Neurology and Psychiatry 1952;71:614–20.

44. Muehrer P. Research on co-morbidity, contextual barriers, and stigma: an introduction to the special issue. J Psychosomatic Research 2002;53(4):843–5.

45. Inouye SK. The dilemma of delirium: clinical and research controversies regarding diagnosis and evaluation of delirium in hospitalized elderly medical patients. The American Journal of Medicine 1994;97(3):278–8.

46. Bynum JP, Rabins PV, Weller W, Niefeld M, Anderson GF, Wu AW. The relationship between a dementia diagnosis, chronic illness, medicare expenditures, and hospital use. Journal of the American Geriatrics Society 2004;52:187–94.
47. Feil D, Marmon T, Unutzer J. Cognitive impairment, chronic medical illness, and risk of mortality in an elderly cohort. The American Journal of Geriatric Psychiatry 2003;11(5):551–60.

48. Public Health Agency of Canada. The chief public health officer’s report on the state of public health in Canada 2010. Chapter 3: the health and well-being of Canadian seniors [Webpage in the Internet]. Canada: Public Health Agency; 2010. [updated October 28, 2010; cited August 15, 2011]. Available from: http://www.phac-aspc.gc.ca/cphorsphpc-respcacsp/2010/fr-rc/cphorsphpc-respcacsp-06-eng.php.

49. Cigolle CT, Langa KM, Kabeto MU, Tian Z, Blaum C. Geriatric conditions and disability: the health and retirement study. Annals of Internal Medicine 2007;147(3):156–64.

50. Hajjar ER, Cafiero AC, Hanlon JT. Polypharmacy in elderly patients. The American Journal of Geriatric Pharmacotherapy 2007;5(4):345–51.

51. Villanueva T. Transitioning the patient with acute coronary syndrome from inpatient to primary care. Journal of Hospital Medicine 2010;5(S4):S8–18.

52. Dimatteo RM. Social support and patient adherence to medical treatment. A meta-analysis. Health Psychology 2004;23(2):207–18.

53. Gallant MP. The influence of social support on chronic illness self-management: a review and directions for research. Health Education and Behavior 2003;30(2):170–95.

54. Sayers SL, Riegel B, Pawlowski S, Coyne JC, Samaha FF. Social support and self-care of patients with heart failure. Annals of Behavioral Medicine 2008;35(1):70–9.

55. Ferrucci L, Guralnik JM, Studenski S, Fried LP, Cutler GB, Walston JD. Designing randomized controlled trials aimed at preventing or delaying functional decline and disability in frail, older persons: a consensus report. Journal of the American Geriatrics Society 2004;52(4):625–34.

56. Arnold JM, Howlett JG, Ducharme A, Ezekowitz JA, Gardner MJ, Giannetti N, et al. Canadian Cardiovascular Society consensus conference on heart failure—2008 Update: best practices for the transition of care of heart failure patients, and the recognition, investigation, and treatment of cardiomyopathies. Canadian Journal of Cardiology 2008;24:21–40.

Appendix A Search string used in medline

Search 1:
“Case management” [MESH] OR “case management” [TIAB] OR “case manager” [TIAB] OR “care management” [TIAB] OR “care manager” [TIAB] OR “patient discharge” [MESH] OR “transition” OR “transitions” OR “transitioning” OR “patient transfer” OR “hand off” OR “hand-off” OR “transitional” OR “follow-up care” OR “follow-up service” OR “discharge planning” OR “post-discharge support” OR “hospital discharge”.

Search 2:
Hospital [TIAB] OR hospital [MESH] OR “medical centre” OR “clinic” OR “health service” OR “hospitalization” OR “acute care” OR “postacute”.

Search 3:
Search 1 + Search 2 AND “randomized”.
**Appendix B. Summary of study subjects and transitional care interventions**

| Article | Inclusion criteria/exclusion criteria | Baseline characteristics (Intervention group) | Transitional care intervention |
|---------|---------------------------------------|----------------------------------------------|--------------------------------|
| **Arbaje et al., 2009 [33]** | General target: older adults Age 70+ English-speaking or have English-speaking caregiver available If patient was unable to make own decisions, caregiver could consent | n=366 Mean age: 79.7 Gender: 60% Female Race: 57% Caucasian Living status: NR Comorbidies NR Medications: NR Cognitive status: NR Depression: NR | The Geriatric Floating Interdisciplinary Team (Geri-FITT) **Aim:** To improve acute and post-acute care by combining aspects of geriatric evaluation and transitional care interventions into a comprehensive acute and post-acute co-management intervention **Aim to improve adherence, patient satisfaction, health status, medical errors, adverse drug reactions and readmission rates** **Intervention:** Includes geriatric nurse practitioner and geriatrician **Pre-discharge:** Patients are evaluated by geriatric nurse practitioner Patients’ geriatric syndromes are managed Care plan is created with patient’s geriatrician Patients and caregiver are prepared for transition through being taught self-management, having a transition plan developed Intervention team also teach medical-nursing teams in use of geriatric care best practices **Post-discharge:** Patients’ and geriatric nurse practitioner are contacted through faxed letter Phone call is made to patient or caregiver |
| **Arbaje et al.** | USA General target: older adults Age 70+ English-speaking or have English-speaking caregiver available If patient was unable to make own decisions, caregiver could consent | n=366 Mean age: 79.7 Gender: 60% Female Race: 57% Caucasian Living status: NR Comorbidies NR Medications: NR Cognitive status: NR Depression: NR | The Geriatric Floating Interdisciplinary Team (Geri-FITT) **Aim:** To improve acute and post-acute care by combining aspects of geriatric evaluation and transitional care interventions into a comprehensive acute and post-acute co-management intervention **Aim to improve adherence, patient satisfaction, health status, medical errors, adverse drug reactions and readmission rates** **Intervention:** Includes geriatric nurse practitioner and geriatrician **Pre-discharge:** Patients are evaluated by geriatric nurse practitioner Patients’ geriatric syndromes are managed Care plan is created with patient’s geriatrician Patients and caregiver are prepared for transition through being taught self-management, having a transition plan developed Intervention team also teach medical-nursing teams in use of geriatric care best practices **Post-discharge:** Patients’ and geriatric nurse practitioner are contacted through faxed letter Phone call is made to patient or caregiver |
| **Atienza et al., 2004** | General target: CHF patients Primary diagnosis of CHF Excluded if life expectancy under three months Excluded dementia or psychiatric illness | n=164 Mean age: 69 Gender: 38% Female Race: NR Living status: 12% live alone Comorbidies: reported cardio related by condition 35% diabetes 54% hypertension 33% ischemic heart disease 24% valvular heart disease Mediations: listed as percent by medication Cognitive status: NA Depression: NA | Hospital discharge and outpatient HF program **Aim:** To provide comprehensive discharge planning, easy availability for consultations and close follow-up **Aim to prolong time to first event and reduce hospital readmissions** **Intervention:** **Phase 1, pre-discharge:** Patients and family receive formal education addressing self-management Patients are provided a brochure and nurse interview **Phase 2, post-discharge:** Patients are visited by primary care provider within two weeks of discharge **Phase 3, post-discharge:** Patients make follow-up visits at HF clinic Each phase includes telemonitoring (24 hour mobile phone contact number) and available consultation with HF team |
| **Ojeda et al., 2005 [56]** | Spain General target: CHF patients Primary diagnosis of CHF Excluded if life expectancy under three months Excluded dementia or psychiatric illness | n=164 Mean age: 69 Gender: 38% Female Race: NR Living status: 12% live alone Comorbidies: reported cardio related by condition 35% diabetes 54% hypertension 33% ischemic heart disease 24% valvular heart disease Mediations: listed as percent by medication Cognitive status: NA Depression: NA | Hospital discharge and outpatient HF program **Aim:** To provide comprehensive discharge planning, easy availability for consultations and close follow-up **Aim to prolong time to first event and reduce hospital readmissions** **Intervention:** **Phase 1, pre-discharge:** Patients and family receive formal education addressing self-management Patients are provided a brochure and nurse interview **Phase 2, post-discharge:** Patients are visited by primary care provider within two weeks of discharge **Phase 3, post-discharge:** Patients make follow-up visits at HF clinic Each phase includes telemonitoring (24 hour mobile phone contact number) and available consultation with HF team |
| **Coleman et al., 2006** | USA General target: older adult patients Age 65+ Admitted for a non-psychiatric condition Community-dwelling Must reside within a predefined geographic radius English-speaking No plans to enter hospice Must have at least one of eleven diagnoses: stroke, CHF, coronary artery disease, | n=379 Mean age: 76.0 (7.1) Gender: 48.3% Female Race: 88.1% Caucasian Living status: 31.0% live alone Comorbidities from discharge diagnoses: Stroke=2.4% CHF=16.5% Coronary artery disease=14.1% Cardiac arrhythmia=12.8% Chronic obstructive pulmonary disease=16.8% Diabetes mellitus=2.7% | The care transitions intervention **Aim:** To encourage older patients and their caregivers to become actively involved during care transitions **Intervention:** **Pre-discharge:** Patients meet with transition coach **Post-discharge:** Patients receive home visit within 48–72 hours after hospital discharge Follow-up phone calls Patients are taught medication self-management Patients are taught to recognize symptoms of worsening of condition Patients have a primary care provider follow-up arranged Patients are provided a patient-centered personal health record |
| Article                          | Inclusion criteria/exclusion criteria                                                                                                                                                                                                 | Baseline characteristics (Intervention group)                                                                 | Transitional care intervention                                                                                     |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Harrison et al., 2002 [17]     | General target: CHF patients  
Must be diagnosed with CHF  
Must be English or French speaking  
Excluded if cognitively impaired                                                                                                                                  | n=92  
Mean age: 75.5  
Gender: 47% Female  
Race: NR  
Living status: 50% live alone  
Comorbidities: mean 3.95 (1.94)  
Medications: mean 6.23 (3.08)  
Cognitive status: NR  
Depression: NR                                                                                   | **The care transitions intervention**  
Pre-discharge: Patient are provided with patient workbook, education map, nursing transfer letter to health care provider  
Post-discharge: Phone call made to patient                                                                                           |
| Huang and Liang, 2005 [18]      | General target: hip fracture patients  
Age 65+  
Must have hip fracture due to fall  
Excluded patient with cognitive impairment  
Excluded patient too ill due to comorbidities                                                                   | n=63  
Mean age: 75.9 (7.6)  
Gender: 63.5% Female  
Race: NR  
Living status: 96.8% live with family; live alone NR  
Comorbidities: reported number  
0=28.6%  
1=49.2%                                                                                      | **Transitional care**  
Aim: To improve QOL and health service utilization for individuals admitted to hospital with HF through the use of usual providers, and a reorganization of discharge planning and transition care with improved inter-sector linkages between nurses  
**Intervention:** Education-counseling protocol—Partners in care for CHF  
Pre-discharge: Patients receive a brochure with information on conditions and self-care, second brochure on fall prevention and safety  
Post-discharge: Patients receive a brochure with information on conditions and self-care, second brochure on fall prevention and safety  
**Discharge planning intervention**  
Aim: To decrease LOS, rate of readmission to hospital, rate or repeat falls, mortality and improve ADLs for older adults who had a hip fracture  
**Intervention:** Goal was to design a discharge plan suitable to each patient, this intervention continued for three months after discharge  
Pre-discharge: Patients receive a brochure with information on conditions and self-care, second brochure on fall prevention and safety  
Post-discharge: Nurse provided education and ‘confirmation of learning’ Nurses manage resources in the community with home visits |

**Appendix B. (continued)**
| Article                          | Inclusion criteria/exclusion criteria                                                                 | Baseline characteristics (Intervention group)                                                                 | Transitional care intervention                                                                                                                                                                                                 |
|--------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Jaarsma et al., 1999 [37]      | General target: patients with HF                                                                     | n=84                                                                                                         | Supportive education intervention                                                                                             |
| Netherlands                    | Age 50+                                                                                               | Mean age=73.0 (9)                                                                                             | Aim: To teach patients to properly manage their HF using a standard nursing care plan |
|                                | Diagnosed with HF based on Boston scoring system (ranges from 0 to 12 where 8 or higher indicates HF) | Gender: 44% Female                                                                                           | Patients learn skills such as recognition of warning symptoms of worsening HF, sodium restriction, fluid balance and compliance |
|                                | Diagnosis of HF at least three months before                                                          | Race: NR                                                                                                     | Intervention:                                                                                                               |
|                                | Literate in Dutch                                                                                     | Living status: 8% independent living, 46% single or widowed, 54% married                                     | Pre-discharge: Patient’s needs are assessed by study nurse                                                                  |
|                                | Excluded if suffering from a coexisting, severe, chronic, debilitating disease                        | Comorbidities:                                                                                               | Patients and family are provided education and support from the study nurse                                                     |
|                                | Excluded if next care setting is nursing home                                                          |  Diabetes mellitus=32%                                                                                       | Patients are provided a card with warning symptoms                                                                              |
|                                | Excluded if there is a psychiatric diagnosis                                                           | Hypertension=26%                                                                                             | Study nurse discussed discharge                                                                                               |
| Koehler et al., 2009 [35]      | General target: older adults, high-risk                                                              | n=20                                                           | Post-discharge: Patients receive a call from study nurse to address any problems                                             |
| USA                            | Age 70+                                                                                                | Mean age: 77.2 (5.3)                                                                                         | Patients receive home visit for education purposes                                                                            |
|                                | Must take five or more medications regularly, have three or more chronic comorbid conditions, and require assistance for one or more ADL | Gender: 85% Female                                                                                           | Patients may call the study nurse                                                                                             |
|                                | Must be English speaking                                                                              | Race: 70% Caucasian                                                                                         | Patients are encouraged to contact cardiologist, general practitioner, or emergency heart center if they were experiencing difficulties |
|                                | Excluded if admission was for surgical purposes                                                       | Living status: 20% live alone, 75% live with family                                                         |                                                                                                                                                                               |
|                                | Excluded if life expectancy of less than six months                                                   | Comorbidities: Mean Charlson Index of Comorbidity (where higher number indicates a more severe condition)=3.7 (1.1) |                                                                                                                                                                               |
|                                | Excluded if living in any type of long-term care and returning there                                  | Medications: average inpatient medications: 12 (5)                                                          |                                                                                                                                                                               |
|                                |                                                                                                      | Cognitive status: 23% dementia                                                                                 |                                                                                                                                                                               |
|                                |                                                                                                      | Depression: 23% diagnosed                                                                                    |                                                                                                                                                                               |
|                                |                                                                                                      |                                                                                                              |                                                                                                                                                                               |
|                                |                                                                                                      |                                                                                                              |                                                                                                                                                                               |
|                                |                                                                                                      |                                                                                                              |                                                                                                                                                                               |
| Article | Inclusion criteria/exclusion criteria | Baseline characteristics (Intervention group) | Transitional care intervention |
|---------|--------------------------------------|---------------------------------------------|-------------------------------|
| Kwok et al., 2008 [40] | General target: older adults with chronic HF include<br>Age 60+<br>Diagnosed with CHF<br>Must reside within a predefined geographic radius<br>One or more hospital admission for CHF in the 12 months prior to the index admission<br>Excluded if there is difficulty communicating and no caregiver available<br>Exclude if residing in a nursing home<br>Exclude if diagnosed with terminal disease, life expectancy of less than six months | n=49<br>Mean age=79.5 (6.6)<br>Gender: 55% Female<br>Race: NR<br>Living status: 31% live alone<br>Comorbidities: Left ventricular ejection fraction <40%: 18%<br>Ischemic heart disease: 48%<br>Myocardial infarction: 18%<br>Obstructive airway disease: 8%<br>Diabetes mellitus: 29%<br>Atrial fibrillation: 29%<br>Hypertension: 54%<br>Medications: NR, reported cardiac related discharge medications only<br>Cognitive status: NR<br>Depression: NR | Community nurse-supported hospital discharge program<br>Aim: To reduce the chance of readmission by improving functional status of older CHF patients<br>**Intervention:** Patients are visited by a community nurse prior to discharge and are visited at home within seven days of discharge, Subsequent home visits occurred at weekly intervals for the next four weeks, and monthly after that<br>**Pre-discharge:** Patients receive health counseling, such as drug compliance and dietary advice from community nurse<br>Patients are encouraged to call the community nurse if symptoms develop<br>**Post-discharge:** Home visits where vital signs and CHF symptoms are assessed<br>Medications are checked to ensure compliance<br>Community nurses can adjust medications and arrange urgent hospital outpatient appointments and clinical admission with permission from geriatrician or cardiologist |
| Laramee et al., 2003 [38] | General target: CHF patients include<br>Diagnosed with CHF<br>Moderate-to-severe left ventricular dysfunction or radiographic evidence of pulmonary congestion<br>At-risk for early readmission due to the presence of one or more of the following criteria: history of CHF, documented knowledge deficits of treatment plan or disease process, potential or ongoing lack of adherence to treatment plan, previous CHF hospital admission, living alone, four or more hospitalizations in the past five years, Exclude if next care setting is LTC (long-term care) Exclude if planned cardiac surgery Exclude if cognitive impairment present | n=141<br>Mean age=70.6 (11.4)<br>Gender: 42% Female<br>Race: NR<br>Living status: NR<br>Comorbidities: Hypertension=71%<br>Diabetes mellitus=44%<br>Chronic obstructive pulmonary disease=26%<br>Peripheral vascular disease=19%<br>Smoker=19%<br>Hyperlipidemia=55%<br>Obesity=45%<br>Prior myocardial infarction=44%<br>Myocardial infarction this admission=23%<br>Ischemic origin for HF=68%<br>CHF as primary diagnosis=55%<br>Medications: NR<br>Cognitive status: NR<br>Depression: NR | CHF case management<br>Aim: To reduce readmissions in CHF patients<br>**Intervention:** Case manager assisted in the coordination of care while patient is in hospital and for 12 weeks following discharge<br>**Pre-discharge:** Patients receive early discharge planning, coordination of care, individualized and comprehensive patient and family education<br>Case manager coordinated services for the patient<br>Case managers aid communication between patient, caregiver and health care providers<br>The educational component of this intervention provides information on CHF disease processes, diet and fluid management, medication instructions, self-monitoring and symptom management, activity recommendations, cardiac risk factor modification, prognosis, and counseling<br>Patients receive educational materials.<br>**Post-discharge:** Telephone follow-up for 12 weeks<br>Patients are further encouraged to manage their medications properly |
### Article Inclusion criteria/exclusion criteria

**McDonald et al., 2002 [36]**

**General target:** HF patients

- Age 18+  
- Diagnosed with HF  
- Excluded if patient had unstable angina or MI  
- Excluded life expectancy was less than three months  
- Excluded patients with cognitive impairment  

**Baseline characteristics (Intervention group)**

- n=51  
- Mean age=70.76 (76)  
- Gender: 37% Female  
- Race: NR  
- Living status: NR  
- Comorbidities: NR  
- Medications: NR, reported cardiac related discharge medications only  
- Cognitive status: NR  
- Depression: NR  

**Transitional care intervention**

Multidisciplinary care  
**Aim:** Providing a multidisciplinary care program pre and post discharge with the goal of reducing hospital readmissions and mortality for patients with HF  
**Intervention:**  
**Pre-discharge:** Patients receive at least three consultations with nurse and dietitian  
**Post-discharge:** Patients receive a phone call from nurse  
Patients attend a HF clinic for educational purposes

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**Naylor et al., 1999 [5]**

**General target:** older adults  
Age 65+  
Admitted from home  
Diagnosed with one of: CHF, angina, myocardial infarction, respiratory tract infection, coronary artery bypass graft, cardiac valve replacement, major small and large bowel procedure, and orthopedic procedures of lower extremities  
Patients also had to meet at least one of the following criteria: age 80 years or older; inadequate support system; Multiple active, chronic health problems; history of depression; moderate-to-severe functional impairment; multiple hospitalizations during prior 6 months; hospitalization in the past 30 days; fair or poor self-rating of health; or history of non-adherence to therapeutic regimen  
Must be English-speaking  
Alert and oriented when admitted  
Must reside within a predefined geographic radius  

**Baseline characteristics:**

- n=177  
- Mean age=75.5 (6.3)  
- Gender: 46% Female  
- Race: 56% Caucasian  
- Living status: NR  
- 29% report no social support  
- Comorbidities: average number of health conditions=5.3 (1.8)  
- Medications: average number of medications=5.3 (2.7)  
- Cognitive status: NR  
- Depression: NR  

**Transitional care intervention**

Advanced practice nurse  
**Aim:** To improve patient outcomes and reduce service utilization and health care costs  
**Intervention:** Advanced practice nurse manages patient’s discharge planning as well as four weeks post-discharge follow-up  
**Pre-discharge:** Patients are assessed by advanced practice nurse APNs consult physicians and other HCPs to create discharge plan  
**Post-discharge:** Patients and caregiver have health issues addressed through home visits and phone follow-up  
Interventions focuses on medications, symptom management, diet, activity, sleep, medical follow-up, emotional status of patients and caregivers  
Following intervention, discharge summaries are sent to patients, caregivers, physicians, and other health care providers.
### Baseline characteristics (Intervention group)

#### Naylor et al., 2004 [2]
- **USA**
- **General target**: HF patients
- **Age**: 65+
- **Admitted to study hospitals from home during study period**
- **Diagnosed with HF**
- **Must be English-speaking**
- **Be alert and oriented**
- **Must reside within a predefined geographic radius**
- **Exclude end-stage renal disease**
- **n = 118**
- **Mean age**: 76.4 (6.9)
- **Gender**: 60% Female
- **Race**: 66% Caucasian
- **Living status**: NR
- **Comorbidities**: Average comorbidities = 6.04 (2.5)
- **CAD = 53%**
- **Atrial tachycardia = 46%**
- **Diabetes mellitus = 38%**
- **Pulmonary disease = 35%**
- **Medications**: 7 (3.1)
- **Cognitive status**: NR
- **Depression**: NR

#### Thompson et al., 2005 [19]
- **UK**
- **General target**: patients with chronic HF
- **Diagnosed with and hospitalized for CHF**
- **Must be discharged to home**
- **Exclude if terminal illness other than CHF**
- **n = 42**
- **Mean age**: 73 (14)
- **Gender**: 28% Female
- **Race**: NR
- **Living status**: NR
- **Comorbidities**: Mean Charlson Index of Comorbidity Score = 2.5 (1.4)
- **Prior acute myocardial infarction = 47%**
- **Chronic airways limitation = 26%**
- **Atrial fibrillation = 28%**
- **Non-insulin/Insulin dependent diabetes = 14%**
- **Medications**: Lists CHF-related medications
- **Cognitive status**: NR
- **Depression**: NR

#### Tsuyuki et al., 2004 [39]
- **Canada**
- **General target**: HF patients
- **Age**: 18+
- **Primary diagnosis and hospitalized for HF**
- **Exclude if known secondary causes of HF**
- **Exclude if terminal illness with a life expectancy less than six months**
- **Exclude if cognitively impaired**
- **Stage 2 (intervention)**
- **n = 150**
- **Mean age**: 71 (12)
- **Gender**: 42% Female
- **Race**: NR
- **Living status**: NR
- **Comorbidities**: NR—only heart conditions reported in stage 1
- **Medications**: only heart-condition

### Transitional care intervention

**Advanced practice nurse**
- **Aim**: To target HF patients by managing health problems and risk factors common in elders during acute episodes of HF
- **Intervention**: Advanced practice nurses are responsible for the patient’s discharge planning as well as 3-months post-discharge
  - **Pre-discharge**: Patients are assessed by advanced practice nurse
  - **Advanced practice nurses collaborate with physicians and other HCPs to form a discharge plan and ensure continuity of care**
- **Post-discharge**: Patients are assessed for any health status changes
  - **Problems that may arise are identified**
  - **Advanced practice nurses target patient goals during intervention**
  - **Patients have all education sessions audiotaped and receive recordings following intervention**
  - **Recordings also provide information on patient’s comorbid conditions**
  - **Advanced practice nurses share information with patients, caregivers, physicians, and other providers regarding patient goals, unresolved issues, and recommendations**

**Clinic and home-based intervention**
- **Aim**: To improve event-free survival rates and reduce the rate of readmissions in CHF patients who have been hospitalized
- **Intervention**:
  - **Pre-discharge**: Patients meet with study-nurse
  - **Post-discharge**: Patients receive a home visit within ten days of hospital discharge
  - **Patients receive information on their condition, medications, and at-home management**
  - **Patients may call nurses with any questions**
  - **Patients receive education regarding symptom recognition, symptom management and lifestyle issues**
  - **Patients receive clinical examination and review of history since discharge**
  - **Families may attend home-visits**
  - **Patients may attend monthly nurse-led outpatient HF clinics**
  - **Patients receive clinical examination at clinics**
  - **Patients receive an educational package**

**REACT (Review of Education on ACE inhibitors in CHF Treatment)**
- **Aim**: Improve HF patient compliance to ACE inhibitors through in-hospital intervention and to improve medication adherence, clinical outcomes, and reduce cost of care in outpatients
- **Intervention**: This intervention consisted of two separate stages. In stage 1, patients have their medication regimes reevaluated for dose appropriateness. Stage 2 provides patients with in-hospital education sessions and materials
| Article | Inclusion criteria/exclusion criteria | Baseline characteristics (Intervention group) | Transitional care intervention |
|---------|-------------------------------------|---------------------------------------------|-------------------------------|
| Zhao and Wong, 2009 [34] | General target: coronary heart disease patients Include Age 60+ Confirmed diagnosis of angina or myocardial infarction Must be Mandarin-speaking and able to communicate Must reside within a predefined geographic radius Admitted from home and would be discharged to home Excluded patients with psychosis, dementia, dying | n=100 Mean age=71.6 Gender: 49% Female Race: NR Living status: 57% living with spouse, 28% living with child, 8% living with grandchild, 8% living alone Comorbidities: Barthel index: 91.95 (18.68) (scale ranges from 0–100, higher means better ADL) No report specifically on comorbidities, talks about other health symptoms such as hearing, vision, sleeping patterns Medications: NR Cognitive status: NR Depression: NR | Pre-discharge: In-hospital patient education and material provision Post-discharge: Follow-up with research coordinator to improve adherence to self-management strategies and to reinforce education received in pre-discharge phase Emphasis on salt and fluid restriction, daily weighing, exercise alternating with rest periods, proper medication use, knowing when to call their physician During follow-up, patients receive educational materials |

Transitional care model for CHD patients

**Aim:** To provide coordinated care to improve participants’ self-management abilities. This is done by improving post-discharge understanding and adherence of diet, medications, exercise and health-related lifestyle

**Intervention:** Intervention focuses on being comprehensive, providing care coordination and continuity, and being collaborative. Nurses assess patients’ condition and manage transition from hospital to community.

Nurses communicate between patient and hospital.

Patient is involved in health-related goal setting.

Pre-discharge: Patients are assessed for understanding and adherence behaviors with regard to diet, medications, exercise and health-related lifestyle.

Post-discharge: Community nurse follows-up with patient for four weeks beginning on the second day.

Follow-up phone calls also take place.

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Not reported, †Three-item care transitions measure, ‡Intervention group, §Control Group, ‡‡Short-term and long-term follow-up of same study, **Congestive heart failure, ***Heart failure, §§Quality of Life, §§Length of Stay, §§Activities of daily living.
### Appendix C. Summary of intervention characteristics (Y=yes; N=no)

| Article                     | Components† | Delivery                                      |
|-----------------------------|-------------|-----------------------------------------------|
|                            | Single vs. multiple modalities | Doctor | Nurse | Other allied health professional | Non-professional care provider | Informal care provider |
| Arbaje et al., 2010 [33]    | Multi       | Y     | Y     | N     | N                               | Y                             |
| Atienza et al., 2004 [16]   | Multi       | Y     | Y     | Y     | N                               | Y                             |
| Coleman et al., 2006 [6]    | Multi       | N     | Y     | N     | Y                               | N                             |
| Parry et al., 2009 [41]     | Multi       | N     | Y     | N     | Y                               | N                             |
| Harrison et al., 2002 [17]  | Multi       | N     | Y     | Y     | Y                               | N                             |
| Huang and Liang 2005 [18]   | Multi       | N     | Y     | N     | N                               | N                             |
| Jaarsma et al., 1999 [37]   | Multi       | N     | Y     | N     | N                               | N                             |
| Koehler et al., 2009 [35]   | Multi       | N     | Y     | Y     | N                               | N                             |
| Kwok et al., 2008 [40]      | Single      | N     | Y     | N     | N                               | N                             |
| Laramee et al., 2003 [38]   | Multi       | N     | Y     | N     | N                               | N                             |
| McDonald et al., 2002 [36]  | Multi       | N     | Y     | Y     | N                               | Y                             |
| Naylor et al., 1999 [5]     | Multi       | N     | Y     | N     | N                               | Y                             |
| Naylor et al., 2004 [2]     | Multi       | N     | Y     | N     | N                               | Y                             |
| Thompson et al., 2005 [19]  | Multi       | N     | Y     | N     | N                               | N                             |
| Tsuyuki et al., 2004 [39]   | Multi       | N     | Y     | Y     | N                               | N                             |
| Zhao and Wong, 2009 [34]    | Multi       | N     | Y     | N     | N                               | N                             |

†Modalities of an intervention are activities and materials that comprise the strategy. Interventions can either have a single modality (such as multiple telephone calls) or multiple modalities (one telephone call and an education package).

†Successful outcomes were defined as interventions that achieved a desirable significant difference between the intervention and control group in at least one of the primary outcome measured.