Connect-Home: Transitional Care of Skilled Nursing Facility Patients and their Caregivers

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BACKGROUND: Older adults that transfer from skilled nursing facilities (SNF) to home have significant risk for poor outcomes. Transitional care of SNF patients (i.e., time-limited services to ensure coordination and continuity of care) is poorly understood.

OBJECTIVE: To determine the feasibility and relevance of the Connect-Home transitional care intervention, and to compare preparedness for discharge between comparison and intervention dyads.

DESIGN: A non-randomized, historically controlled design-enrolling dyads of SNF patients and their family caregivers.

SETTING: Three SNFs in the Southeastern United States.

PARTICIPANTS: Intervention dyads received Connect-Home; comparison dyads received usual discharge planning. Of 173 recruited dyads, 145 transferred to home, and 133 completed surveys within 3 days of discharge.

INTERVENTION: The Connect-Home intervention consisted of tools and training for existing SNF staff to deliver transitional care of patient and caregiver dyads.

MEASUREMENTS: Feasibility was assessed with a chart review. Relevance was assessed with a survey of staff experiences using the intervention. Preparedness for discharge, the primary outcome, was assessed with Care-Transitions Measure-15 (CTM-15).

RESULTS: The intervention was feasible and relevant to SNF staff (i.e., 96.9% of staff recommended intervention use in the future). Intervention dyads, compared to comparison dyads, were more prepared for discharge (CTM-15 score 74.7 vs 65.3, mean ratio 1.16, 95% CI: 1.08, 1.24).

CONCLUSION: Connect-Home is a promising transitional care intervention for older patients discharged from SNF care. The next step will be to test the intervention using a cluster randomized trial, with patient outcomes including re-hospitalization. J Am Geriatr Soc 2017.

Key words: transitional care; skilled nursing facilities; quasi-experimental clinical trial

Older Americans, who complete care in hospitals, use Medicare benefits for rehabilitation in skilled nursing facilities (SNF), and subsequently, transfer home, are an especially vulnerable group. More than 70% of these patients are aged 75 years or older, 49% are dependent on others for at least three activities of daily living, and 37% are eligible for Medicare and Medicaid.1 Moreover, this patient group frequently relies on spouses and children for intensive caregiving following their transition from SNF to home.2,3 Within 30 days of discharge from SNFs, one in five of these patients use emergency services or are rehospitalized.4,5

Current practice in SNFs is for existing professional staff to provide “discharge planning” services for patients transitioning to their homes. These services are highly variable in content and quality, often lack key staff or caregiver input, and frequently occur in only the last few days of the SNF stay.6,7 Payment models do not compensate SNFs for time spent on discharge-planning and do not yet provide incentives to improve post-SNF outcomes. Consequently, patients and their family caregivers (defined as relatives, friends, or neighbors, and hereafter referred to as caregivers) are often unprepared to manage their health care after discharge.8–10

One way to improve outcomes may be to improve transitional care, defined as time-limited services designed to ensure health care continuity, avoid preventable poor outcomes, and promote the safe and timely transfer of
Evidence from trials of hospital-based interventions indicate that older adults who received transitional care, compared to usual care, were more prepared and less frequently re-hospitalized after returning home. We adapted successful elements of two evidence-based transitional care models (Project RED and the Transitional Care Model) and a model of organizational change in nursing homes (CONNECT for Preventing Falls) and developed “Connect-Home,” a team-based transitional care intervention for SNF patients and their caregivers using existing nursing home staff. This study was designed to determine the feasibility and relevance of Connect-Home (Aim 1) and to compare preparedness for discharge between controls and intervention dyads (Aim 2).

METHODS

Design

This pilot study used a non-randomized, historically controlled design, enrolling dyads of patients and their caregivers in three SNFs. First, the quality of transitional care was assessed for comparison dyads that received usual care. After a 3-to-4 week intervention period, the quality of transitional care was assessed for intervention dyads that received Connect-Home services. The intervention described in detail below consisted of support for existing SNF staff to provide transitional care of SNF patient and caregiver dyads. Feasibility and relevance were measured using data abstracted from medical records and data from surveys with SNF staff. Preparedness for discharge was measured using the Care-Transitions Measure-15 (CTM-15). The internal review board at the University of North Carolina at Chapel Hill approved all study procedures.

Setting, Subjects, and Recruitment

Connect-Home was pilot tested in SNFs owned and operated by a not-for-profit nursing home chain in North Carolina. Each study site had occupancy of greater than 100 beds, an electronic medical records (EMR) system, and a SNF patient volume of at least 20 patients per month. In each SNF, we aimed to recruit 30 dyads in each of the comparison and intervention periods. To enroll dyads, a research assistant sequentially screened all newly admitted patients. Patients were eligible if they had the ability to speak English and discharged from the SNF to home within 72 hours of discharge to review the transition plan with patients and caregivers. In step three, staff, patients, and caregivers implemented the transition plan; for example, a registered nurse reconciled final medication orders and the patient’s discharge medication list, a social worker scheduled follow-up appointments and faxed medical records to community clinicians, and on the day of discharge, a staff nurse used a written transition plan to review the complete transition plan with patients and caregivers. In step four, the social worker telephoned the patient or caregiver at home within 72 hours of discharge to review the transition plan of care and triage questions or problems. The social worker tried at least twice to reach the patient or caregiver by telephone. Staff documented Connect-Home activities related to each step in the EMR system.

Connect-Home Intervention

Patients and caregivers in the intervention phase of the study experienced Connect-Home (Table 1). The Connect-Home, four-step transitional care process included procedures for staff in SNFs to interact on patient care-teams to deliver transitional care. In step one, staff, patients, and caregivers created a transition plan of care that was documented using a consistent template by day 15–17 of SNF stay. In step two, staff convened a care plan meeting on day 8–10 to set priorities, review plans, and educate the patient and caregiver. In step three, staff, patients, and caregivers implemented the transition plan; for example, a registered nurse reconciled final medication orders and the patient’s discharge medication list, a social worker scheduled follow-up appointments and faxed medical records to community clinicians, and on the day of discharge, a staff nurse used a written transition plan to review the complete transition plan with patients and caregivers. In step four, the social worker telephoned the patient or caregiver at home within 72 hours of discharge to review the transition plan of care and triage questions or problems. The social worker tried at least twice to reach the patient or caregiver by telephone. Staff documented Connect-Home activities related to each step in the EMR system.
Table 1. Connect-Home: Transitional Care in Skilled Nursing Facilities

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Complete a Transition Plan of Care (TPOC) by day 15–17 (of 20 day stay) Use the TPOC to organize rehabilitation, medical follow-up, caregiver supports, medication instructions, and other self-care activities at home.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Convene a care plan meeting by day 8–10 (of 20 day stay) Set priorities, review the TPOC, and educate the patient and primary caregiver.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Implement the transition plan by day 17 (of 20 day stay) Teach the patient and caregiver the TPOC Reconcile the final medication orders and the patient’s discharge medication list Schedule follow-up appointments Teach the patient and caregiver the written TPOC Fax medical records to the community provider.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Call the patient or caregiver at home within 72 hours of discharge Review the TPOC, triage medical questions, and confirm home and primary care activities.</td>
</tr>
</tbody>
</table>

To assess the relevance of the intervention to SNF staff, investigators collected written responses to surveys provided anonymously by staff. Using a survey designed by the research team, relevance was measured with three four-point Likert-scaled items. Relevance was defined as greater than 80% of SNF staff reporting that the intervention was useful, not difficult to use, and should be used in the future.

Primary Outcome Measure

The primary outcome was patient and caregiver preparedness for discharge, which was assessed using the (CTM-15). The CTM-15 was validated in studies of hospital patients that transferred to home, but not with hospital patients that transfer to a SNF before subsequent transfers to home; it shows high reliability and is the most widely used self-report measure of preparedness for discharge. The CTM-15 is a survey with 15 four-point Likert-scaled items; it is scored on a scale ranging from 0–100, with a higher score indicating greater preparation for discharge. The CTM-15 was administered by telephone one-to-three days after SNF discharge. Research staff attempted to contact the SNF patient first; if the patient was not reachable or requested that their caregiver respond, the researcher surveyed the caregiver.

Measures of Co-variates

Data were collected to describe baseline characteristics that potentially co-vary with preparedness for discharge, including health, literacy, and social support. Baseline characteristics of primary caregivers were collected, including caregiver burden and gender, relationship to patient, and days per week required to support the patient. Additional data were abstracted from the medical record, including the medical history in the index hospitalization and the SNF stay, and referral of home care after SNF stay. Paired chart abstraction was used until agreement of 85% or greater was achieved on all items, which required eight abstractions; then, a single investigator completed the chart abstraction. To explore preliminary data on more distal outcomes, we also surveyed patients and/or caregivers by telephone 30 days after transition home on hospitalization, emergency department use, activities of daily living disability, falls, and unmet needs.

Statistical Analysis

We described all dyad characteristics as well as measures relating to feasibility, staff perceptions of the intervention, primary outcome, and co-variates using means and standard deviations for continuous variables and counts and percentages for categorical variables. We tested for group differences using Wilcoxon rank-sum tests for continuous variables and chi-square tests for categorical variables. To assess the impact of the intervention on our primary outcome of CTM-15 score, we fit a linear model. To ensure that CTM-15 score satisfied the assumption of normality integral to linear models, we analyzed the log-transformed values for this score. In this model, an indicator variable for group membership (historical
comparison vs intervention) was included as a predictor, while facility and an indicator variable for whether each score came from the patient or caregiver were included as covariates. In preliminary analyses, facility was first included as a random effect to account for correlation within each facility. However, since the variance of this random facility effect did not significantly differ from zero, facility was included as a covariate with a fixed effect in our final model. None of the patient or caregiver characteristics (including cognitive status and caregiver burden) were independently associated with CTM-15 score and thus were not included in the final models. Due to our log-transformation of this score, the mean ratio with respect to group membership was estimated, along with its 95% confidence interval (CI). All statistical analyses were run using SAS software version 9.4 (SAS Institute, Inc.).

RESULTS

Study Subjects
Of 207 dyads that were assessed for eligibility, 34 dyads were ineligible or refused to participate, and 173 dyads (84%) consented to participate (Figure 1), including 58 dyads in SNF 1, 58 dyads in SNF 2, and 57 dyads in SNF 3. The primary reasons dyads chose not participate were concerns about respondent burden and privacy. Of 173 recruited dyads, 28 patients withdrew before SNF discharge due to, (a) patient or caregiver perceptions that participation was burdensome or (b) patient re-hospitalization from the SNF, transfer to long term care, or death. Of 173 recruited dyads, a total of 143 patients transferred to home and thus met all eligibility criteria; of these, 133 completed surveys (65 comparison (87.8%) and 68 intervention (95.8%)) in 1–3 days after SNF discharge to provide data on the primary outcome.

On average, patients were aged 80 years and caregivers were aged 64 years; other characteristics of patients and caregivers are described in Table 2. Comparison and intervention patients shared similar demographic, psychosocial, and clinical characteristics except cognitive impairment (defined as a physician diagnosis of cognitive impairment), which was more frequently observed in the intervention group (14.9% vs 26.8%).

Feasibility of the Intervention
Feasibility was assessed for intervention patients that transferred from SNFs to home (N = 71 dyads). Across the SNFs, it was consistently feasible for staff to: complete transition plans of care (90.1%), convene care plan meetings (85.9%), schedule follow-up medical appointments (90.1%), transmit medical records to follow-up clinicians (81.7%), and make follow-up calls within 72 hours of patient discharge (75%). Making at least two attempts to call after discharge, SNF staff reached 56% of patient or caregiver dyads at home.

Relevance of the Intervention
Thirty-two SNF staff members were surveyed to assess relevance of the intervention: 27 (84.4%) reported it was “not difficult at all to use,” 26 (81.3%) reported it was “useful for preparing patients and family caregivers for transitions in care from the SNF to home,” and 31 staff (96.9%) reported that it is a “good idea to continue using Connect-Home in the future.”
Primary Outcome: The Impact of Connect-Home on Preparedness for Discharge

Preparedness for discharge was assessed for 133 of the enrolled dyads that completed CTM-15 surveys in one to three days after discharge; in 88 dyads (66%), the patient provided CTM-15 data; in the remainder, a patient’s caregiver provided data. Intervention dyads, versus comparison dyads, had significantly higher scores on the CTM-15 (74.7 vs 65.3, mean ratio 1.16, 95% CI: 1.08, 1.24). Comparison and intervention dyads reported similar outcomes at 30 days; (a) on a five-point scale, mean self-rated health was 2.69 vs 2.94; (b) on a four-point scale, the mean change in ADL disability from baseline to 30 days was 0.89 vs 1.16; (c) the number of self-reported falls was 8 (13.1%) vs 11 (17.7%); (d) the number of patient hospitalizations was three (4.9%) vs four (6.4%); (e) the number of self-reported ED visits three (4.9%) vs five (8.0%); and (f) the number of unmet needs was 14 (22.9%) vs 12 (19.3%).

DISCUSSION

Annually in the U.S., 1.8 million older adults transfer from hospitals to approximately 15,000 nursing homes providing Medicare post-acute care services. This study tested an intervention to improve SNF staff’s capacity to prepare older adults and their caregivers for transitions from SNFs to home. The findings suggest that Connect-Home was feasible, relevant to staff, and associated with improved patient and caregiver dyads’ preparedness for post-SNF care. Prior studies indicate that older adults and their caregivers who are prepared for transitions in care experience fewer medical complications and avoid hospital readmissions. Informed by organizational theory, the intervention was designed to optimize the way professional staff, caregivers and individual patients worked in teams to develop transition plans and ensure continuity of care during patient transitions.

Few studies have tested transitional care of SNF patients and caregivers. Among these, interventions delivered in a SNF,28 patient visits to a specialized clinic,29 and pharmacist home visits30 were associated with reduced rates of hospital readmissions or emergency department visits. These studies either used added staff or resources to provide transitional care or were tested in a single SNF, which may limit their use in the current post-acute-care environment. Our preliminary findings indicate that Connect-Home improves preparedness for discharge without

Table 2. Characteristics of Patients (and Caregivers) who Transferred Home (N = 145)a

<table>
<thead>
<tr>
<th>Patient</th>
<th>Scale range</th>
<th>Comparison (N = 74)</th>
<th>Intervention (N = 71)</th>
<th>Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD)</td>
<td>79.78 (8.4)</td>
<td>80.24 (8.7)</td>
<td>.52</td>
<td></td>
</tr>
<tr>
<td>Female gender, n (%)</td>
<td>53.00 (71.6)</td>
<td>50.00 (70.4)</td>
<td>.87</td>
<td></td>
</tr>
<tr>
<td>White race, n (%)</td>
<td>66.00 (89.2)</td>
<td>66.00 (92.9)</td>
<td>.43</td>
<td></td>
</tr>
<tr>
<td>Primary diagnosis</td>
<td>18.00 (24.3)</td>
<td>21.00 (29.6)</td>
<td>.46</td>
<td></td>
</tr>
<tr>
<td>Hip/pelvis fracture, n (%)</td>
<td>5.00 (6.8)</td>
<td>9.00 (12.7)</td>
<td>.23</td>
<td></td>
</tr>
<tr>
<td>Other fractures, n (%)</td>
<td>4.00 (5.1)</td>
<td>7.00 (9.9)</td>
<td>.31</td>
<td></td>
</tr>
<tr>
<td>Back surgery, n (%)</td>
<td>2.00 (2.70)</td>
<td>6.00 (8.4)</td>
<td>.13</td>
<td></td>
</tr>
<tr>
<td>Other diagnosis, n (%)</td>
<td>44.00 (59.5)</td>
<td>28.00 (39.4)</td>
<td>.02</td>
<td></td>
</tr>
<tr>
<td>Mean Charlson Score (SD) 0–37</td>
<td>6.08 (2.3)</td>
<td>6.20 (2.2)</td>
<td>.50</td>
<td></td>
</tr>
<tr>
<td>Cognitive impairment, n (%)</td>
<td>11.00 (14.9)</td>
<td>19.00 (26.8)</td>
<td>.08</td>
<td></td>
</tr>
<tr>
<td>Mean hospital length of stay (days) (SD)</td>
<td>6.93 (5.5)</td>
<td>5.18 (2.8)</td>
<td>.10</td>
<td></td>
</tr>
<tr>
<td>Mean skilled nursing facility length of stay (days) (SD)</td>
<td>31.42 (27.8)</td>
<td>25.93 (17.6)</td>
<td>.34</td>
<td></td>
</tr>
<tr>
<td>Discharge to home, n (%)</td>
<td>65.00 (87.8)</td>
<td>62.00 (87.3)</td>
<td>.93</td>
<td></td>
</tr>
<tr>
<td>Mean Rapid Estimate of Adult Literacy in Medicine score (SD)</td>
<td>7.69 (2.3)</td>
<td>7.18 (2.8)</td>
<td>.12</td>
<td></td>
</tr>
<tr>
<td>Mean social support (SD)</td>
<td>35.19 (6.3)</td>
<td>33.72 (7.4)</td>
<td>.33</td>
<td></td>
</tr>
<tr>
<td>Mean activities of daily living disability (SD)</td>
<td>1.46 (1.4)</td>
<td>1.90 (1.5)</td>
<td>.06</td>
<td></td>
</tr>
<tr>
<td>Caregiver</td>
<td>63.71 (13.7)</td>
<td>63.57 (13.4)</td>
<td>.80</td>
<td></td>
</tr>
<tr>
<td>Female gender, n (%)</td>
<td>37.00 (80.4)</td>
<td>38.00 (84.4)</td>
<td>.62</td>
<td></td>
</tr>
<tr>
<td>Relation to patient</td>
<td>19.00 (41.3)</td>
<td>14.00 (31.1)</td>
<td>.79</td>
<td></td>
</tr>
<tr>
<td>Spouse, n (%)</td>
<td>18.00 (39.1)</td>
<td>21.00 (46.7)</td>
<td>.79</td>
<td></td>
</tr>
<tr>
<td>Child, n (%)</td>
<td>9.00 (19.6)</td>
<td>10.00 (22.2)</td>
<td>.82</td>
<td></td>
</tr>
<tr>
<td>Friend or other, n (%)</td>
<td>4.91 (2.6)</td>
<td>5.09 (2.5)</td>
<td>.82</td>
<td></td>
</tr>
<tr>
<td>Mean care days/week (SD)</td>
<td>22.00 (47.8)</td>
<td>22.00 (48.9)</td>
<td>.92</td>
<td></td>
</tr>
<tr>
<td>Lives with patient, n (%)</td>
<td>3.07 (2.7)</td>
<td>4.40 (2.8)</td>
<td>.01</td>
<td></td>
</tr>
<tr>
<td>Mean Zarit burden score (SD)</td>
<td>5.07 (2.7)</td>
<td>4.40 (2.8)</td>
<td>.01</td>
<td></td>
</tr>
</tbody>
</table>

aData are reported for patients (and their caregivers) who transferred to home.

bP value based on chi square tests for categorical variables and Wilcoxon rank-sum tests for continuous variables.

cHigher scores indicate greater comorbidity.

dCognitive status was determined using physician notes in hospital and skilled nursing charts.

eHigher scores indicate greater health literacy.

fHigher scores indicated greater social support.

gHigher scores indicate greater disability.

hHigher scores indicate greater caregiver burden.
need for additional staff, suggesting that it has the potential to be generalizable and cost-effective. Further research will be needed to determine its impact on re-admissions and other outcomes.

With increasing SNF accountability for patient outcomes after discharge, nursing home leaders will need to develop new services. In this study, we did not measure the relevance of the intervention to nursing home administrators; however, when the study was complete, administrators in the study sites urged the research team to sustain the intervention, and expand it to additional SNFs. These projects are ongoing and suggested the relevance of Connect-Home to administrators.

Findings suggest implications for future research. First, in the telephone follow-up call, we reached only 56% of patients or caregivers; additional strategies will be needed to increase patient and caregiver participation. Second, studies indicate that post-discharge outcomes can be improved with medication reconciliation; future studies should include this element of care and measure adverse drug events. Third, future studies should measure the cost of training and time to deliver intervention components. Fourth, future transitional care interventions in SNFs may require additional post-discharge services for dyads with the greatest risk for poor outcomes. Finally, studies are needed to sustain transitional care services in SNFs, such as staff training and procedures to monitor program fidelity.

The findings in this pilot study are limited by use of a quasi-experimental design without randomization or concurrent controls, use of only three SNFs in one nursing home chain, and testing with a small sample of dyads that was primarily white, female, and ineligible for Medicaid. Future controlled, randomized studies of transitional care in SNFs are needed with more representative populations and sufficient sample sizes to analyze outcomes at 30 days after SNF discharge.

CONCLUSIONS

The transitional care services in the Connect-Home study were feasible, valued by staff, and improved preparedness for discharge. The next step will be to test Connect-Home using a cluster-randomized trial using patient-oriented outcomes including fall rates, hospital use after discharge, and the cost of care.

ACKNOWLEDGMENTS

The authors acknowledge the contributions of Lydia Foy, Deborah Tillman, and other valued participants in the study SNFs. An abstract of this study was submitted to and selected for podium presentation at the 2017 Annual Scientific Meeting of the American Geriatrics Society.

Funding information: Supported by the National Center for Advancing Translational Sciences, National Institutes of Health, grant number: 1KL2TR001109, and the John A. Hartford Foundation.

Conflict of Interest: The authors have not conflicts of interest to disclose.

Role of Authors: Mark Toles drafted the manuscript. All authors contributed to the conception, analysis, interpretation, and revision of the manuscript. All authors agree about the final version of the manuscript.

REFERENCES


SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Supplementary Material S1. Resources and guidance to implement connect-home.

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