Systematic Advance Care Planning and Potentially Avoidable Hospitalizations of Nursing Facility Residents

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Abstract

Background/Objectives: The Optimizing Patient Transfers, Impacting Medical quality, Improving Symptoms - Transforming Institutional Care (OPTIMISTIC) project is a successful, multi-component demonstration project to reduce potentially avoidable hospitalizations of long-stay nursing facility residents. Systematic advance care planning (ACP) is a core component of the intervention, based on research suggesting ACP is associated with decreased hospitalizations of nursing facility residents. The purpose of this study was to describe associations between ACP documentation resulting from the OPTIMISTIC intervention and hospitalizations.

Design: Specially trained project nurses were embedded in 19 nursing facilities and systematically engaged in ACP as part of larger demonstration project.

Participants: Residents (n=1482) enrolled in the demonstration project for a minimum of 30 days between January 1, 2015 and June 30, 2016.

Measurements: ACP status: 1) Physician Orders for Scope of Treatment (POST) comfort measures or do not hospitalize orders; 2) ACP orders with no hospitalization limit (e.g., code status only); and 3) no ACP; potentially avoidable and all-cause hospitalizations per 1000 resident days.

Results: Residents with POST comfort measures/do-not-hospitalize orders (33.2% or n = 493) were less likely than residents with no ACP (14.7% or n = 218) to experience a potentially avoidable hospitalization (p = .001) or all-cause hospitalization (p = .001). These differences became statistically non-significant after adjusting for age, functional status, and cognitive functioning.

Conclusion: In this successful multi-component demonstration project to reduce potentially avoidable hospitalizations, ACP outcomes were not associated with hospitalization rates of nursing facility residents after adjusting for resident characteristics. These findings highlight the challenge of measuring the contributions of individual components of complex, multicomponent interventions. Associations between lower hospitalization rates and ACP completion may be
influenced by contextual factors such as clinical expertise and resources to manage acute conditions leading to hospitalization, in addition to interventions to increase ACP.
Advance care planning (ACP) is integral to providing person-centered care in nursing facilities.\textsuperscript{1,2} ACP is the process of discussing and documenting goals, values, and treatment preferences.\textsuperscript{3} ACP helps support informed, values-based decision-making that is essential to decision quality and improving end-of-life care.\textsuperscript{4} In the absence of recorded preferences for treatment, staff and providers act on system defaults and provide all available interventions.\textsuperscript{5}

A primary goal of ACP is to ensure that care provided is concordant with patient goals.\textsuperscript{6} In nursing facilities, residents and family members of incapacitated residents frequently elect to focus on comfort and avoid hospital transfers.\textsuperscript{7-9} Hospitalizations are associated with negative consequences for nursing facility residents.\textsuperscript{10} Several studies have found associations between comfort-focused goals of care and lower rates of hospitalization.\textsuperscript{11-14} These associations suggest that preferences and goals of care may be important factors in hospital transfer decisions.\textsuperscript{7, 15,16} Furthermore, earlier ACP is identified by nursing facility staff an important strategy to reduce potentially avoidable hospitalizations.\textsuperscript{17}

Palliative care and ACP is one of 3 core components of the CMS-funded clinical demonstration project called OPTIMISTIC (Optimizing Patient Transfers, Impacting Medical quality, Improving Symptoms - Transforming Institutional Care) designed to reduce potentially avoidable hospitalizations of long-stay nursing facility residents.\textsuperscript{18} Other components include improving medical care consistent with the principles of geriatric medicine and enhancing transitions between the nursing facility and hospital.\textsuperscript{19} Embedded OPTIMISTIC RNs and supporting NPs facilitated ACP conversations with residents in participating facilities.\textsuperscript{20} An external evaluation of the OPTIMISTIC project using claims data found a 40% reduction in potentially avoidable hospitalizations and a 25% reduction in all-cause hospitalizations in comparison to a matched control group.\textsuperscript{21} In qualitative interviews, stakeholders identified ACP and use of the Physician Orders for Scope of Treatment (POST) as a key reason for this reduction.\textsuperscript{21,22}
The OPTIMISTIC project provides an opportunity to evaluate the effects of systematic ACP and recorded treatment preferences on hospitalizations rates. The purpose of this study was to assess the contributions of ACP to the observed reductions in potentially avoidable hospitalizations in the context of a multicomponent intervention. We hypothesized that residents with ACP discussions resulting in documentation of Comfort Measures/Do Not Hospitalize orders would be less likely to be hospitalized than residents with ACP discussions resulting in no limits on hospitalization or residents with no ACP at all.

**Methods**

**Setting**

The study was conducted at 19 urban and suburban Indiana nursing facilities participating in the OPTIMISTIC project. The analysis includes residents enrolled in OPTIMISTIC between January 1, 2015 and June 30, 2016. The Indiana University Institutional Review Board determined that the study was exempt.

**Participants**

Per CMS requirements, eligible residents were required to have a minimum length of stay of 100 days in the facility and not be enrolled in Medicare managed care. Residents were enrolled passively with less than 1% electing to opt out. For the analysis, we used the resident’s last nursing facility stay and included residents who had been enrolled in OPTIMISTIC for at least 30 days to provide a minimum amount of time for outcomes to occur (n=2391). We eliminated 170 residents who did not have matching records between the project clinical database and the MDS, 735 residents with ACP documentation that did not involve OPTIMISTIC staff, and 4 residents with ACP coding errors, resulting in a sample of 1482 residents.

**Procedures**
OPTIMISTIC RNs were certified in the End of Life Nursing Education Curriculum (ELNEC) Geriatric and the Respecting Choices Advanced Steps POLST facilitation model. OPTIMISTIC RNs provided education and training to support ACP within the facilities.

A systematic, structured ACP assignment process was developed. OPTIMISTIC RNs were provided with a list of 5-10 resident names each month with the expectation that each would be offered the opportunity to engage in an ACP discussion. Additionally, OPTIMISTIC RNs were encouraged to facilitate ACP discussions with residents who experienced a change of condition and to be responsive to referrals by facility staff. OPTIMISTIC RNs recorded the outcome of the ACP encounter including documentation of preferences on ACP tools (e.g., POST) in the project database.

Data Collection Tools

Resident Characteristics. Resident characteristics were obtained from the Minimum Data Set (MDS) 3.0. Cognitive functioning and activities of daily living (ADL) scores reflecting functional status were calculated from MDS data using standard assessments. The MDS assessment closest to the ACP discussion was used for analysis.

ACP Status. ACP focused on the communication of preferences as medical orders as these were most relevant to decisions about hospitalization. Tools used included: code status orders (do not resuscitate (DNR); attempt resuscitation/Full Code); Do Not Hospitalize (DNH) orders; and the Indiana Physician Orders for Scope of Treatment (POST) form. The Indiana POST permits documentation of orders about code status, medical interventions, antibiotics, and artificial nutrition. Medical intervention order options included: Comfort Measures (focus on symptom management, avoid hospitalization); Limited Interventions (no intubation but hospitalization permitted and preference to avoid the intensive care unit); and Full Intervention (provide all available treatments including hospitalization and the intensive care unit). In Indiana, residents must have a qualifying diagnosis (e.g., advanced chronic progressive illness or frailty, a terminal condition, or be unlikely to survive CPR) and retain decisional capacity in order to
complete a POST. Only a legally appointed representative may completed a POST form for a resident who lacks decisional capacity. Resulting ACP documentation was entered into the medical record and recorded in the OPTIMISTIC clinical data base.

Hospitalizations. Hospitalizations were tracked using the RedCAP database. A root cause analysis was performed by OPTIMISTIC RNs on all hospital transfers that included an assessment of avoidability based on the nurse’s clinical judgment following a review of available information. Hospitalizations were classified as avoidable/potentially avoidable or unavoidable/potentially unavoidable based on OPTIMISTIC RN ratings. The total number of all-cause and potentially avoidable hospitalizations were summed during the length of observation for each resident. Each length of observation began with the maximum of January 1, 2015 and ACP date (i.e., whichever occurred later) and ended with the minimum of discharge date and June 30, 2016 (i.e., whichever occurred earlier).

Analysis

ACP status groups were created for analytical purposes. Comfort Measures/Do Not Hospitalize included all residents who had orders documenting preferences for comfort measures or DNH. We combined these two groups as these orders specifically indicate a preference to avoid hospitalization unless necessary to ensure comfort. ACP with no Hospitalization Limits included residents with orders for POST limited additional interventions, POST full intervention, DNR, and full code. No ACP consisted of residents with no POST or code status order in the medical record and no ACP discussion with the OPTIMISTIC RN.

Generalized mixed effect linear regression models for count data with a negative binomial distribution were used to compare the rates of all-cause hospitalization and potentially avoidable hospitalization among the three resident groups. We use the number (or count) of all-cause and potentially avoidable hospitalizations as outcomes for these models. To account for varying lengths of observation across residents, we included in the model the natural logarithm-transformed length of observation as an off-set parameter. To account for within-facility
clustering, we treated residents within each of the 19 facilities as correlated observations in the
adjusted models. To determine the relationship between ACP groups and hospitalizations,
bivariate and multivariable models were assessed. Pairwise comparisons were made between
the three ACP groups. Group effects were characterized with incidence rate ratios (IRRs),
associated 95% confidence intervals and p-values. Tukey-adjusted confidence intervals for all
pairwise comparison and p-values were calculated to account for multiple comparisons. Tukey-
adjusted p values less than 0.05 were considered statistically significant. Covariates for the
multivariable models included gender, race, age, hospice, end stage renal disease, cognitive
function score, depression, and ADL score. Model estimation was performed using the PROC
GENMOD procedure in SAS version 9.4.30

Results

Participant Characteristics and ACP Status

Participating residents (n = 1482) had an average length of stay of 1001 days (SD=794;
range=130-6749). The average length of observation was 272.4 days (SD=189), with a median
of 234 days (range = 1-547 days). Residents were predominantly female (67.5%) and white
(72.5%) with an average age of 79.2 years (standard deviation = 12.7). About a third (31.4% or
n = 455) were cognitively intact. Residents with ACP documentation were older, more likely to
be cognitively impaired, and had lower functional status than resident with no ACP
documentation (see Table 1).

ACP status included medical orders denoting 1) comfort measures or DNH (33% or n =
493), 2) no hospitalization limits (code status only or POST with limited or full intervention
orders: 52% or n = 771), or 3) no ACP (14.7% or n = 218). Almost all comfort measures/DNH
residents (n=480, 97.4%) had the orders addressing hospitalization limitations recorded on a
POST form. Among residents with no hospitalization limits, half (n = 355, 46%) had a POST
form (see Table 2).
ACP Status and Hospitalizations

Unadjusted rates of hospitalizations and potentially avoidable hospitalizations differed between groups (see Table 3). Incidence rate ratios (IRR) from bivariate and multivariable models of all-cause and potentially avoidable hospitalizations are shown in Figure 1 for the three ACP status groups. Bivariate models including only the variable for ACP status indicated that compared to the comfort measures/DNH group, the overall all-cause hospitalization incident rate was higher for residents having ACP with no hospitalization limits (IRR = 1.48, p=.009) and for those with no ACP (IRR = 1.93, p=.001). Also, compared to the comfort measures/DNH group, the incident rate for avoidable hospitalizations was higher for those with no ACP (IRR = 2.52, p=.001). Comparisons between those with no ACP versus ACP with no hospitalization limits were not statistically significant for either overall all-cause (p=.412) or avoidable hospitalizations (p=.105). Multivariable models were adjusted for age, gender, race, hospice/end stage renal disease, cognitive functioning, and functional status. No statistically significant differences were found for any pairwise comparison between ACP groups in multivariable models (p >.094).

Several covariates were significant in the multivariable models including age, cognitive functioning, and functional status. For residents aged 65 years and older compared to those younger than 65 years, the incident rate was lower for all-cause hospitalizations (IRR=0.59, p <.001) and potentially avoidable hospitalizations (IRR=0.45, p=.001). Also, compared to residents who were cognitively intact, the incident rate of all-cause hospitalization was lower for residents with moderate (IRR=0.64, p = .011) and severe (IRR=0.60, p = .005) cognitive impairment. Similarly, the incident rate of avoidable hospitalization was lower for residents with moderate impairment vs. those cognitively intact (IRR = 0.53, p = .017). In contrast, the hospital incident rate was higher for each additional level of assistance (or dependence) on the ADL functional status score both for all-cause hospitalizations (IRR=1.03, p=.008) and potentially avoidable hospitalizations (IRR=1.04, p=.010).
Discussion

ACP interventions have been associated with an increase in goal-concordant care and lower rates of hospitalizations in populations who elect comfort measures. We describe the relationship between recorded treatment preferences and hospitalization rates of long stay nursing facility residents enrolled in a large, non-randomized demonstration project designed to reduce hospital transfers. We observed significantly lower hospitalization rates in residents who had documentation of ACP discussions with trained facilitators resulting in orders for comfort measures/DNH in comparison with those who had ACP with no hospitalization limits or no ACP. However, the association became statistically nonsignificant after adjusting for facility-clustering and resident variables. This suggests that the differences in hospitalization rates in this sample may be better explained, at least in part, by resident characteristics such as age, functional status, and cognitive functioning than by ACP status alone.\textsuperscript{31} This reflects prior research suggesting preferences for comfort focused care increase with advanced age and decreased cognition.\textsuperscript{9, 32-34}

The lack of significant association between ACP and hospitalization rates is particularly interesting in light of two qualitative evaluations identifying OPTIMISTIC’s focus on ACP as a key contributor to decreased hospitalizations.\textsuperscript{21,22} Facility leadership reported “that having completed POST forms has contributed to decreasing potentially avoidable hospitalizations” because there were less likely to panic and call 911 in crisis when preferences were known. It may be that changes in hospitalization rates were attributed to ACP outcomes because POST was a new easily identified practice change in a setting where there was an overall shift in facility culture focused on treating residents in house.\textsuperscript{21}

Study findings differ from earlier randomized controlled trials in nursing facilities identifying associations between the documentation of a comfort-focused plan of care and reduced use of interventions including hospitalizations.\textsuperscript{7, 35,36} The lack of significance in this study may be partly explained by the study design, which was observational. Age, functional
status, and cognition were associated with potentially avoidable hospitalizations. Specifically, residents who were older and more cognitively impaired were less likely to be transferred. These findings are similar to prior research and may reflect preferences for a focus on comfort in resident with dementia. The fact that residents who were less functional transferred more often than residents with relatively better functioning irrespective of ACP suggests that severity of illness may (appropriately) have greater weight than preferences during transfer decisions. It is worth noting that even when there are preferences to avoid hospitalization, it is still necessary for residents who cannot be safely managed or kept comfortable in the facility. In prior research, 13% of residents with comfort care orders were transferred to the hospital during a 60 day observation period, and these transfers were consistent with the goals of comfort 74% of the time. In Phase II of OPTIMISTIC, CMS is testing new billing codes to provide nursing facilities with additional reimbursement when caring for residents with specific medical diagnoses, which may increase capacity and further reduce potentially avoidable hospitalizations. Although controlling for resident characteristics eliminated differences between ACP groups in hospitalization rates, there may be other, unmeasured differences between residents confounding this analysis, such as eligibility for POST forms.

An external evaluation found that the Indiana OPTIMISTIC project substantially reduced hospitalizations. However, identifying which intervention components were most effective is challenging. This demonstration project included a multi-modal intervention, with other components focused on improving medical care and transitions between settings, making it difficult to separate out the effects of each individual intervention component. Novel methodologies, such as qualitative comparative analysis, may be useful in isolating the contributions of intervention components as well as internal and external factors such as staff turnover. The components effect on hospitalization rates may also be additive, making it problematic to identify the contributions of a specific intervention. The effect of the whole intervention may be greater than the sum of its parts. It is also possible that the effect of ACP
was muted by the use of multiple strategies to reduce potentially avoidable hospitalizations. Moreover, overall hospitalization rates in these settings were relatively low. In settings where there are fewer efforts or where hospitalization rates are higher, ACP may have a greater effect on hospitalization decisions (particularly those that are potentially avoidable) than in settings where there is a concerted effort to reduce potentially avoidable hospitalizations through a variety of strategies. In other words, when there is attention focused on increasing the capacity to care for residents in the facility, resident preferences may be less important in transfer decisions than in settings where transfer to the hospital is the default first choice.

Limitations

This study was conducted as part of a larger demonstration project that provided additional resources and support to facilities. The ACP discussions were facilitated by well-trained facilitators embedded in facilities and therefore may not be generalizable to ACP discussions conducted in usual clinical care settings. An inherent limitation of the current report is the observational nature of the study where the selection of comfort measures and willingness to engage in ACP reflected the residents’ preference, rather than designation from a random assignment. The non-randomized design prevents us from presenting the findings with causal interpretations. Although controlling for resident characteristics eliminated the differences in hospitalization rates between ACP groups, there may be other, unmeasured differences between residents confounding this analysis, such as eligibility for POST forms among the 54% of residents with code status only orders. It is possible many of these residents had clearly defined preferences about hospitalization that were not reflected in the documentation, yet still influenced transfer decisions.

The lack of significant associations between ACP resulting from facilitated conversations and hospitalization rates does not negate the importance of ACP for nursing facility residents. The goal of ACP discussions and documentation is to give voice to resident/surrogates’ values and goals of care. Care consistency with documented preferences is recognized as a key
palliative care quality indicator\textsuperscript{39} and the most highly rated outcome of successful ACP.\textsuperscript{6, 40} Other important ACP outcomes include the identification and documentation of a surrogate decision-maker, and increased frequency and enhanced quality of discussions with surrogates and residents.\textsuperscript{6} Moreover, ACP is associated with increased patient and family satisfaction with care, decreased decisional regret and conflict, and fewer symptoms of post-traumatic stress among family members.\textsuperscript{41} Assessment of these important outcomes was outside the scope of this project.

Additionally, the link between ACP and hospitalization is likely dependent on several factors, such as the facility’s capacity to proactively identify and respond to a resident’s change in condition or family confidence in the facility. ACP may result in lower hospitalization rates if residents prefer to avoid hospitalization, the hospitalization is potentially avoidable based on the clinical presentation and resident preferences,\textsuperscript{8} and adequate care can be provided in the facility. The clinician must also be made aware of these goals by staff when contacted about a change of condition and be comfortable honoring preferences. ACP implementation should focus on both systematically offering ACP to residents and ensuring systems are in place to support best practice and that all members of the care team understand their role in the process.

Conclusion

An external evaluation found that the OPTIMISTIC multi-component demonstration substantially reduced hospitalizations.\textsuperscript{21} Stakeholders identified ACP as the primary explanation for the project’s success, an attribution consistent with prior research on ACP and hospitalization rates. Although ACP status was significantly associated with lower rates of potentially avoidable and all cause hospitalization in this analysis, these associations became nonsignificant after adjusting for resident characteristics including age, cognitive functioning, and functional status. These findings highlight the challenge of measuring the contributions of individual components of complex, multicompartment interventions. Findings also suggest that
associations between lower hospitalization rates and ACP completion may be influenced by contextual factors such as clinical expertise and resources to manage acute conditions as well as interventions to increase ACP.

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Conflicts of Interest. Dr. Unroe is CEO and Founder of Care Revolution, Inc, a program to train nurses to reduce nursing home hospital transfers

Author Contributions. All authors contributed to the study design, interpretation of findings, writing and review of the manuscript. Wanzhu Tu and Timothy Stump performed analyses.

Sponsor’s Role. The investigators retained independence in the conduct of this research.
References


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Figure Legend
Figure 1. Bivariate and multivariable models of the association between advance care planning documentation status, all-cause hospitalizations, and potentially avoidable hospitalizations.
Table 1. Participant characteristics and covariates by advance care planning documentation outcomes.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Total sample (N=1482)</th>
<th>Group comparison</th>
<th>Group comparison</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Comfort Measures/Do Not Hospitalize (N=493)</td>
<td>ACP with no hospitalization limits (N=771)</td>
<td>No ACP documentation (N=218)</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>1000 (67.5)</td>
<td>370 (75.1)</td>
<td>486 (63.0)</td>
<td>144 (66.1)</td>
</tr>
<tr>
<td>Age, mean (sd)</td>
<td>79.2 (12.7)</td>
<td>84.6 (9.2)</td>
<td>77.0 (13.1)</td>
<td>74.5 (14.1)</td>
</tr>
<tr>
<td>Age&gt;65, n (%)</td>
<td>1261 (85.1)</td>
<td>478 (97.0)</td>
<td>619 (80.3)</td>
<td>164 (75.2)</td>
</tr>
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<td>White race, n (%)</td>
<td>1075 (72.5)</td>
<td>404 (82.0)</td>
<td>520 (67.4)</td>
<td>151 (69.3)</td>
</tr>
<tr>
<td>Hospice or end stage renal, n (%)</td>
<td>83 (5.6)</td>
<td>53 (10.8)</td>
<td>15 (2.0)</td>
<td>15 (6.9)</td>
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<tr>
<td>Cognitive Function Scale, (REF) n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>1449</td>
<td>478</td>
<td>760</td>
<td>211</td>
</tr>
<tr>
<td>cognitively intact</td>
<td>455 (31.4)</td>
<td>73 (15.3)</td>
<td>282 (37.1)</td>
<td>100 (47.4)</td>
</tr>
<tr>
<td>mildly impaired</td>
<td>338 (23.3)</td>
<td>98 (20.5)</td>
<td>188 (24.7)</td>
<td>52 (24.6)</td>
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<tr>
<td>moderately impaired</td>
<td>552 (38.1)</td>
<td>259 (54.2)</td>
<td>249 (32.8)</td>
<td>44 (20.9)</td>
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<td>severely impaired</td>
<td>104 (7.2)</td>
<td>48 (10.0)</td>
<td>41 (5.4)</td>
<td>15 (7.1)</td>
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<tr>
<td>Depression, n (%)</td>
<td>843 (56.9)</td>
<td>283 (57.4)</td>
<td>439 (56.9)</td>
<td>121 (55.8)</td>
</tr>
<tr>
<td>Feeding tube, n (%)</td>
<td>91 (6.1)</td>
<td>25 (5.1)</td>
<td>51 (6.6)</td>
<td>15 (6.9)</td>
</tr>
<tr>
<td>Dialysis, n (%)</td>
<td>42 (2.9)</td>
<td>3 (0.6)</td>
<td>24 (3.2)</td>
<td>15 (6.9)</td>
</tr>
<tr>
<td>Anemia, n (%)</td>
<td>607 (41.0)</td>
<td>187 (37.9)</td>
<td>323 (41.9)</td>
<td>97 (44.5)</td>
</tr>
<tr>
<td>Pneumonia, n (%)</td>
<td>36 (2.4)</td>
<td>13 (2.6)</td>
<td>17 (2.2)</td>
<td>6 (2.8)</td>
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<td>CHF, n (%)</td>
<td>415 (28.0)</td>
<td>136 (27.6)</td>
<td>205 (26.6)</td>
<td>74 (33.9)</td>
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<tr>
<td>Cancer, n (%)</td>
<td>90 (6.1)</td>
<td>31 (6.3)</td>
<td>40 (5.2)</td>
<td>19 (8.7)</td>
</tr>
<tr>
<td>COPD, n (%)</td>
<td>402 (27.1)</td>
<td>108 (21.9)</td>
<td>227 (29.4)</td>
<td>67 (30.7)</td>
</tr>
<tr>
<td>Activities of Daily Living score, mean (SD)</td>
<td>19.0 (4.5)</td>
<td>20.2 (3.6)</td>
<td>18.3 (4.9)</td>
<td>18.7 (4.4)</td>
</tr>
</tbody>
</table>

Note: Chi-square used for categorical variables; Kruskal-Wallis non-parametric test used for continuous variables.
Table 2. OPTIMISTIC Project advance care planning documentation for residents enrolled from January 1, 2015 to June 30, 2016.

<table>
<thead>
<tr>
<th>Section</th>
<th>POST Form, N (%)</th>
<th>Comfort Measures/Do Not Hospitalize (N=493)</th>
<th>ACP with no hospitalization limits (N=771)</th>
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</thead>
<tbody>
<tr>
<td>Section A – Resuscitation</td>
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<td></td>
</tr>
<tr>
<td>Full Code, n (%)</td>
<td>0 (0.0)</td>
<td>137 (38.6)</td>
<td></td>
</tr>
<tr>
<td>Do Not Resuscitate, n (%)</td>
<td>480 (99.4)</td>
<td>218 (61.4)</td>
<td></td>
</tr>
<tr>
<td>Section B – Medical Interventions</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Comfort measures, n (%)</td>
<td>480 (100.0)</td>
<td>0 (0.0)</td>
<td></td>
</tr>
<tr>
<td>Limited Additional Interventions, n (%)</td>
<td>0 (0.0)</td>
<td>205 (57.8)</td>
<td></td>
</tr>
<tr>
<td>Full Treatment, n (%)</td>
<td>0 (0.0)</td>
<td>148 (41.7)</td>
<td></td>
</tr>
<tr>
<td>Not Chosen, n (%)</td>
<td>0 (0.0)</td>
<td>2 (0.5)</td>
<td></td>
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<tr>
<td>Section C – Antibiotics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antibiotics for comfort measures only, n (%)</td>
<td>191 (39.8)</td>
<td>30 (8.4)</td>
<td></td>
</tr>
<tr>
<td>Antibiotics consistent with treatment goals, n (%)</td>
<td>286 (59.6)</td>
<td>318 (89.6)</td>
<td></td>
</tr>
<tr>
<td>Not Chosen, n (%)</td>
<td>3 (0.6)</td>
<td>7 (2.0)</td>
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<tr>
<td>Section D – Artificial Nutrition</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>No Feeding tube, n (%)</td>
<td>441 (91.9)</td>
<td>165 (46.5)</td>
<td></td>
</tr>
<tr>
<td>Time Limited Trial, n (%)</td>
<td>12 (2.5)</td>
<td>60 (16.9)</td>
<td></td>
</tr>
<tr>
<td>Full Intervention, n (%)</td>
<td>8 (1.7)</td>
<td>90 (25.3)</td>
<td></td>
</tr>
<tr>
<td>Not Chosen, n (%)</td>
<td>19 (3.9)</td>
<td>40 (11.3)</td>
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</tr>
<tr>
<td>No POST Form, N (%)</td>
<td>13 (2.6)</td>
<td>416 (54.0)</td>
<td></td>
</tr>
<tr>
<td>Full Code, n (%)</td>
<td>0 (0.0)</td>
<td>201 (48.3)</td>
<td></td>
</tr>
<tr>
<td>Do Not Resuscitate, n (%)</td>
<td>13 (100.0)</td>
<td>207 (49.8)</td>
<td></td>
</tr>
<tr>
<td>Do Not Hospitalize, n (%)</td>
<td>13 (100.0)</td>
<td>0 (0.0)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Table excludes n = 218 residents with no advance care planning documentation on file.
Table 3. Unadjusted rates of hospitalizations per 1000 resident days by advance care planning status.

<table>
<thead>
<tr>
<th></th>
<th>All-cause hospitalizations (per 1000 resident days)</th>
<th>Potentially avoidable hospitalizations (per 1000 resident days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comfort measures/Do not hospitalize orders</td>
<td>1.5</td>
<td>0.4</td>
</tr>
<tr>
<td>ACP orders with no hospitalization limits</td>
<td>2.0</td>
<td>0.5</td>
</tr>
<tr>
<td>No ACP or hospitalization limits</td>
<td>2.7</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Note: ACP = advance care planning.
Bivariate model (N=1482)
Multivariable model (N=1426)

Incident Rate Ratio

Comparison:
- ACP with no hospitalization limits vs. Comfort Measures/Do Not Hospitalize
- No ACP vs. ACP with no hospitalization limits
- No ACP vs. Comfort Measures/Do Not Hospitalize

Note: ACP = advance care planning

All-Cause Hospitalizations
Potentially Avoidable Hospitalizations

Model Type

Bivariate model (N=1482)
Multivariable model (N=1426)