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# The Consistency Between Treatments Provided to Nursing Facility Residents and Orders on the Physician Orders for Life-Sustaining Treatment (POLST) Form

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## **Abstract**

**Objectives**—The POLST (Physician Orders for Life-Sustaining Treatment) program is designed to ensure patients' treatment preferences are honored by documenting preferences as medical orders. The goal of this study was to evaluate the consistency between treatments provided and POLST orders.

**Design**—Retrospective chart abstraction.

**Setting**—Stratified, random sample of 90 nursing facilities in Oregon, Wisconsin, and West Virginia.

**Participants**—870 living and deceased nursing facility residents aged 65 and older with a minimum 60-day stay.

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#### Conflict of Interests:

Affiliation: SH is the Vice Chair of the Indiana Patient Preferences Coalition which is working to create an Indiana version of the POLST Program; AM is Director of the West Virginia Center or End-of-Life Care which runs the West Virginia POST (Physician Orders for Scope of Treatment) Program; BH oversees the Wisconsin POLST Program; ST is a member of the Oregon POLST Task Force

Consultant: SH is a consultant to the National POLST Paradigm Task Force,

Board Member: AM, ST, and BH are all Board Members on the National POLST Paradigm Task Force;

Author Contributions: Dr. Hickman had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of data analysis. Team member contributions are as follows: study concept and design (Hickman, Perrin, Tolle); statistical analysis (Perrin, Nelson, Hickman); data interpretation (Hickman, Nelson, Moss, Tolle, Perrin, Hammes); drafting of manuscript (Hickman); critical revisions of manuscript for intellectual content (Hickman, Nelson, Moss, Tolle, Perrin, Hammes); data acquisition and study supervision (Hickman, Nelson, Moss, Hammes).

**Sponsors Role:** The sponsor had no role in the design, methods, and conduct of the study; in the collection, management, analysis, and interpretation of the data; and in the preparation, review, or approval of the manuscript.

**Measurements**—Chart data about POLST form orders and related treatments over a 60-day period were abstracted. Decision rules were created to determine whether the rationale for each treatment was consistent with POLST orders.

**Results**—Most residents (85.2%) had the same POLST form in place during the review period. A majority of treatments provided to residents with orders for comfort measures only (74.3%) and limited antibiotics (83.3%) were consistent with POLST orders because they were primarily comfort focused rather than life-prolonging. However, antibiotics were provided to 32.1% of residents with orders for no antibiotics. Overall consistency rates between treatments and POLST orders were high for resuscitation (98%), medical interventions (91.1%), antibiotics (92.9%), and modest for feeding tubes (63.6%). In all, POLST orders were consistent with treatments provided 94.0% of the time.

**Conclusion**—With the exception of feeding tubes and antibiotic use in residents with orders for no antibiotics, the use of medical treatments was nearly always consistent with POLST orders to provide or withhold life-sustaining interventions. Findings suggest the POLST program is a useful tool for ensuring that the treatment preferences of nursing facility residents are honored.

## **Keywords**

ethics; end of life; comfort care; palliative care; nursing facility

## INTRODUCTION

A primary goal of advance care planning is to ensure treatments are consistent with patient preferences near the end of life. Advance directives have been promoted as a key advance care planning tool that enables patients to record their preferences to guide treatment decisions in the event of incapacitation. However, research suggests that advance directives are generally ineffective at ensuring treatment preferences are honored due to numerous limitations. <sup>1–3</sup> An alternative approach is the use of medical orders such as *do not resuscitate* (DNR) that communicate preferences in a format that can be followed by other health care professionals. However, such orders typically focus on one type of lifesustaining treatment and do not address the broad range of potential treatments that may be needed. <sup>4,5</sup>

The Physician Orders for Life-Sustaining Treatment (POLST) program is designed to help ensure that patient preferences for a range of treatments are honored by documenting preferences in the form of standardized medical orders that transfer with patients throughout the health care system. The POLST program is primarily intended for patients whose death in the next 12 months would not be a surprise. The centerpiece of the program is a medical order form that contains orders to address four categories of treatment: A) cardiopulmonary resuscitation (CPR); B) medical interventions; C) antibiotics; and D) artificial nutrition. The POLST program was initially developed in Oregon in the early 1990s but its use has spread to include a number of states including Wisconsin (since 1997) and West Virginia (since 2001 in which it is referred to as a Physician Orders for Scope of Treatment [POST] program and form). For a complete list of states as well as sample POLST forms, see www.polst.org.

Previous research on the POLST program has explored whether POLST orders are consistent with the treatments provided. In an early study of 8 Oregon nursing homes, 180 residents with orders for DNR (Section A) and Comfort Care Only (Section B) were followed prospectively for one year. None of the residents received CPR, intensive care unit (ICU) care, or ventilator support contrary to their POLST orders and a majority of hospitalizations occurred with the explicit goal of enhancing comfort, suggesting high rates

of consistency with POLST Section B orders. In contrast, a retrospective study published in 2000 examined the care provided in the last two weeks of life to 54 deceased frail elderly patients in Oregon. The study found that only 39% (21/54) had all their POLST instructions followed, though the rate of consistency varied by POLST form section. A more recent hospice study found high rates of consistency between treatments and orders. It is unclear whether the findings from these small convenience samples are generalizable to other populations or to nursing facility residents in other parts of the country. It is possible that POLST form modifications made over the past decade to enhance and clarify the orders in each section may have improved the rates of consistency in comparison to prior studies.

Data from a federally-funded multi-state study were analyzed to assess the rate of consistency between POLST orders and treatments provided to nursing facility residents.

## **METHODS**

This study was approved by the institutional review boards for the protection of human subjects at Oregon Health & Science University, Gundersen Clinic, Ltd. (La Crosse, Wisconsin), and West Virginia University.

## **Subjects**

The sample was obtained from a random, stratified sample of 90 nursing facilities (30 per state) in Oregon, Wisconsin, and West Virginia. The facilities were stratified based on location (urban/rural), profit-status (for-profit/non-profit), and minority representation (with oversampling of facilities with higher rates of minority residents based on Minimum Data Set data obtained from the Centers for Medicare and Medicaid Services (CMS)). Subjects consisted of living and deceased nursing facility residents with valid POLST forms aged 65 and older with an original admission date at least 60 days prior to the date of data collection. The time frame of 60 days was used to allow for sufficient time to capture relevant treatments and exclude residents receiving short-term rehabilitation. In order for a POLST form to be valid, it must contain the residents name, resuscitation orders (Section A) and the signature of an authorized clinician.

#### **Procedures**

Research assistants traveled to participating nursing facilities in Oregon, Wisconsin, and West Virginia to conduct chart reviews between June 2006 and April 2007. Twenty medical charts were randomly selected at each facility with a goal of 10 living and 10 deceased residents. Randomization consisted of a 2-step process. First, the charts of minority residents were oversampled using a predetermined sampling target developed by a statistician using CMS facility-specific data. Once the charts for living and deceased minority residents were located, these were subtracted from the goal of 10 living and 10 deceased charts to determine the number of remaining charts needed for each group. Second, a list of eligible living and eligible deceased residents was obtained from nursing facility personnel in whatever format was readily available and the total number of residents on each list was divided by the target sample number (total number residents/sample target = n). The research assistants then pulled every nth chart on the list of eligible living and deceased residents for review. Chart data were abstracted for the 60 days prior to the date of data collection for living residents and for the 60 days prior to the date of death for deceased residents. Inter-rater reliability, assessed throughout data collection, was high (kappas=0.91-1.00). See Hickman et al. (2010) for more information about study methodology.<sup>4</sup>

#### Data collection

Demographic data extracted from the chart included age, gender, race, hospice enrollment, cognitive functioning, and length of stay. POLST orders and data reflecting the use of life-sustaining treatments addressed by the POLST form were recorded including CPR (Section A); hospitalization/emergency department (ED) visits, ICU care, intubation/ventilator support, intravenous (IV) fluids, dialysis, transfusion, surgery/invasive diagnostic tests, chemotherapy, and radiation (Section B); antibiotics (Section C); and feeding tubes (Section D).

A computerized data collection tool was developed in Microsoft Access to facilitate systematic data abstraction across sites. An automated decision-tree was integrated in the data collection tool to identify when a treatment provided was either discrepant or potentially discrepant from the documented POLST order. For example, when a hospitalization was recorded for a resident with "Comfort Measures Only" orders in Section B, the program directed the research assistants to review the chart for additional data regarding the rationale for the hospitalization. The identification of discrepancies was primarily limited to the identification of overtreatment since charts typically lacked sufficient information to determine whether a treatment was warranted but not provided. Resuscitation was the only exception, as it was possible to determine whether or not resuscitation was provided to deceased residents with *Full Code* orders.

Assessing consistency of treatments provided with orders—When treatments were provided despite the presence of an order specifying no treatment or treatment under specific circumstances only, additional information was obtained from the research assistants' notes about the rationale for the discrepancy. For residents with more than one inconsistency for a section, the first event was used in the analysis. Each case was reviewed on an individual basis and coded if the notes indicated that the treatment was provided because the resident or surrogate changed their mind, if there was insufficient information to determine the rationale for the treatment for orders that permit treatments in some situations, or the treatment appeared potentially discrepant. Specifically, both Section B (medical interventions) and Section C (antibiotics) contain order options that direct use of these treatments when needed to enhance comfort. A list of potentially discrepant treatments provided to residents with these orders and the rationale for each treatment was discussed by the investigators based on the literature, existing POLST educational materials (see www.POLST.org), and experience with the POLST until consensus was reached about whether the provided treatments offered benefits that were primarily comfort enhancing (consistent with orders) or primarily life-prolonging (inconsistent with orders). This led to the development of the Treatment Decision Rules: 1) Treatments provided with the explicit, documented goal of reducing pain or suffering were always considered comfort care; 2) Treatments provided for non-life threatening conditions with a primary benefit of enhancing comfort were always considered comfort care; and 3) Treatments provided for lifethreatening conditions with no expected enhancement of comfort were considered primarily life-prolonging. Additionally, feeding tubes provided to residents with Section D orders for a "defined trial period" of feeding tube use but with either no identified endpoint or use for longer than 30 days were considered primarily life-prolonging and were counted as inconsistent with the order for a defined trial period.

**Data analysis**—Descriptive statistics were computed with SPSS 16.0. Chi square was used to test for significant differences between groups. Narrative data about the rationale for each apparently inconsistent treatment was reviewed to determine whether the treatment's primary benefit was to enhance comfort or prolong life using the Treatment Decision Rules

described above. Analysis focused on the treatments provided and whether these were consistent or inconsistent with POLST form orders.

## **RESULTS**

## Sample

Data were obtained from facilities that were largely urban (60%) and for-profit (67%) with an average size of 101 beds (range 41–473). The sample consisted of chart data for 870 residents with valid signed and dated POLST forms. A majority of residents were female (69%), white (88%), and living at the time of the chart review (57%) with a mean age of 84.1 years (range 65–109). The average length of stay was 3.1 years (range 62 days – 29.1 years) and 14.3% were enrolled in hospice at the time of the study. Their mean level of cognitive function was 4.9 on the MDS Cognition Scale (MDS-COGS) which ranges from 0 (cognitively intact) to 10 (very severe impairment).

# **Changes in POLST orders**

A majority of residents with POLST forms (85.2%; 741/870) had the same POLST in place during the entire 60 day review period. In a minority of cases the POLST form was newly written during the review period (9.7%, 84/870) or POLST form orders were changed during the review period (5.2%; 45/870). New or revised POLST forms were more common for deceased residents (24.1%; 99/410) than for living residents (6.5%; 30/460; p < .001) and were more common for hospice enrollees (26.6%; 33/124) than for those not enrolled in hospice (12.9%; 96/746; p < .001). There were no differences between those with new or revised forms and those with the same form on age, gender, or race (older residents NS; women NS; whites NS). Forms with revisions typically reflected a change to orders for less aggressive treatment (36/45 or 80%), versus a change to more aggressive treatment (17.7%; 8/45), or a mix of more and less aggressive treatments (2.2%, 1/45). Residents with POLST forms in effect for fewer than 60 days or whose POLST forms were revised within 60 days prior to the review date were excluded from subsequent analyses, leaving a final sample of n=741 residents. Table 1 contains information about the types of orders documented on the POLST form for living and deceased residents. Deceased residents were more likely to have orders limiting resuscitation, medical interventions, antibiotics, and feeding tubes than living residents.

Consistency between resuscitation and POLST Section A orders—There were no instances of successful resuscitations in this sample. Among n=299 deceased residents with a *DNR* order, none received unwanted CPR, meaning that 100% of these residents (299/299) received treatment consistent with their orders. Resuscitation was attempted for 8.3% (1/12) of deceased residents with *Full Code* orders, suggesting treatment was potentially inconsistent in 92% (11/12) of cases. However, in 42% (5/12) of the cases in which *Full Code* was ordered, a more recent *DNR* order superseded the POLST order for resuscitation. Resuscitation was not attempted in a majority (86%; 6/7) of the residents with valid *Full Code* orders. The provision or withholding of CPR was consistent with Section A orders regarding resuscitation for 98.0% (300/306) of residents (see Table 2).

Consistency between medical interventions and POLST Section B orders—A minority of residents with orders for *Comfort Care Only* (13.7% or 41/300) received one or more treatments during the 60 day review period that initially appeared inconsistent with orders to limit medical interventions. The Treatment Decision Rules were applied in order to determine whether the rationale for the treatment was primarily comfort focused or life prolonging. Cases in which the order was revoked (n = 2) or there was insufficient information to make a judgment about the rationale for the treatment (n = 4) were dropped

from the denominator. It was determined that 74.3% (26/35) of treatments provided to residents with orders for *Comfort Care Only* were consistent with the goal of enhancing comfort. Among residents with orders for *Limited Additional Interventions*, 18.8% (63/335) received potentially inconsistent treatment. The order was revoked in 1 case and there was insufficient information to make a determination about the rationale for treatment in 4 cases, so these cases were dropped from the denominator. After the application of the Treatment Decision Rules, it was determined that a majority (98.3%; 57/58) of treatments provided were actually consistent with the *Limited Additional Interventions* order, either because the rationale for the treatment was primarily comfort focused or because it was otherwise consistent with the order to provide medical interventions as written. For Section B, the consistency rate between treatments provided and orders about medical interventions was 91.1% (102/112) (see Table 2). Table 3 provides information about the classification of treatment rationales as primarily comfort focused or life-prolonging and whether these rationales were determined to be consistent with Section B orders.

Consistency between antibiotics and POLST Section C orders—Of the 28 residents with orders for *No Antibiotics*, 32.1% (9/28) received an antibiotic inconsistent with POLST orders. In 2 cases the POLST order was revoked by a family member. None (0%; 0/7) of the rationales for the remaining uses of antibiotics were consistent with the orders for *No Antibiotics*. About one third (30.4%; 65/214) of residents with orders for *Limited Antibiotics* (e.g., antibiotics for comfort purposes only) received antibiotics. The order for limited antibiotics was revoked in 1 case and there was insufficient information to judge the rationale in 4 cases. Based on the Treatment Decision Rules, it was determined that these treatments were consistent with orders for *Limited Antibiotics* in 83.3% (50/60) of cases. The consistency rate between antibiotics use and Section C orders was 92.9% (224/241) (see Table 2). Table 3 provides information about the classification of antibiotics use as primarily comfort focused or life-prolonging and whether these rationales were determined to be consistent with Section C orders.

Consistency between feeding tube use and POLST Section D orders—A small minority (1% or 4/417) of residents with orders for *No Feeding Tubes* had a feeding tube in place during the review period. When the Treatment Decision Rules were applied, it was determined that only 1 out of 4 of these uses was consistent with the POLST order to limit artificial nutrition by tube because of special additional instructions. It was indicated the resident already had a feeding tube and the *No Feeding Tube* order was written to instruct that the tube should not be reinserted if it came out. Although the POLST form allows orders for a *Defined Trial Period* of feeding tubes, the 5 residents with these orders who had feeding tubes all had feeding tubes in place for more than 30 days, and 4 of these 5 residents died with the feeding tube in place. The consistency rate between feeding tube use and Section D orders was 63.6% (14/22). See Table 2 for more information.

Consistency between all treatments provided and POLST orders—Overall, 94.0% (640/681) of treatments provided were consistent with POLST orders.

## DISCUSSION

Findings from this study suggest that the treatments provided to nursing facility residents with POLST orders are largely consistent with POLST orders for resuscitation (98%), medical interventions including hospitalization (91.1%), antibiotics (92.9%), and modestly consistent with orders for feeding tube use (63.6%), yet allow for the use of appropriate treatment to enhance comfort when necessary. Achieving a match between patient goals and treatments has been described as the "gold standard" for palliative care <sup>10</sup> and the data from this study suggests POLST succeeds in ensuring patient preferences match the treatments

provided 94.0% of the time. It may be that the process of completing a POLST form in advance helps account for the high degree of consistency between treatments and preferences, as has been found in other research.<sup>11</sup>

There is no consensus among health care professionals about what constitutes "comfort measures" and very few articles published on this issue. A recently proposed comfort measures protocol is a helpful starting point but is focused on the last hours or days of life. It does not address the use of comfort measures in the last weeks or months of life, which may involve decisions about a range of treatments such as antibiotics or feeding tubes. 12 The lack of consensus in the literature led the research team to develop the Treatment Decision Rules to make determinations about the primary likely benefit of treatments. For example, although pneumonia can cause substantial discomfort in residents with dementia if symptomatic treatment is not provided, <sup>13</sup> research suggests the use of antibiotics does not necessarily decrease discomfort and may even increase it.<sup>14</sup> Therefore, the use of antibiotics for pneumonia was categorized as primarily life-prolonging. Overall, the rationale for 74.3% of the medical interventions provided to residents with Comfort Care Only and 83.3% of the antibiotics used for residents with orders for Limited Antibiotics were determined to be primarily comfort-enhancing rather than life-prolonging using the Treatment Decision Rules. This suggests that more "aggressive" interventions may be necessary to enhance comfort in some situations<sup>15</sup> and raises question about the use of *do not hospitalize* orders in some nursing facilities. Although inappropriate hospital transfers are a serious concern in the nursing facility population, <sup>16</sup> the use of *do not hospitalize* orders may result in fewer hospitalizations <sup>17</sup> without clearly addressing the need for transfers in situations in which comfort needs cannot be met such as a hip fracture or uncontrolled pain. 18 Similarly, the presence of "no antibiotic" orders on some versions of the POLST form may be problematic as it does not allow exceptions for comfort needs. A majority (5/7) of the residents who received antibiotics despite the presence of "no antibiotics" orders were treated for what were otherwise considered primarily comfort-enhancing rationale (e.g., skin infection and urinary tract infections).

A majority (96.1%) of deceased residents had *DNR* orders reflecting preferences to withhold resuscitation in the event of cardiac arrest and this wish was honored in 100% of cases. However, resuscitation was not attempted for 6 of 7 residents with valid *Full Code* orders at the time of death. There are a variety of reasons resuscitation may not have been attempted in this sample of nursing facility residents, including the possibility of facility practices to withhold CPR in unwitnessed arrests because it is so rarely successful. <sup>19</sup> Study findings are also consistent with a research review of 11,976 nursing home deaths in 126 nursing homes which found that CPR was attempted in fewer than 3 percent of deaths. In half of the facilities, CPR was never attempted, which led the authors to conclude that "CPR is rarely performed" in nursing facilities, regardless of orders or policy. <sup>20</sup>

This study has several limitations. First, this study focuses narrowly on only the consistency between POLST orders and treatments provided during a relatively brief (60-day) period of time. Treatments indicated but not provided as well as decisions to withhold treatments in accordance with POLST orders (other than resuscitation) could not be reliably captured using chart review methods. Secondly, in a previously published analysis of data from this same sample, residents with POLST forms indicating preferences for *Comfort Care Only* in Section B were significantly less likely to be hospitalized or receive other medical interventions than residents with orders for *Full Treatment*, suggesting the estimates of consistency between treatments provided and orders may underestimate the overall effect of the POLST form on treatment decisions. Because of the study methodology, it was difficult to detect undertreatment in the nursing facility or overtreatment for nursing facility residents transferred to the hospital setting as it was not possible to access data about residents who

were transferred to the hospital but did not return. This may have also potentially skewed the number of deceased residents with DNR orders in this sample. Fourth, residents with changes in their POLST forms in the last 60 days were excluded from the sample and it is possible there are more discrepancies between orders and treatments in unstable or rapidly changing situations. Fifth, since there were relatively few inconsistencies, there was insufficient power to explore the relationship between resident or facility characteristics and treatment discrepancies. Finally, determinations about whether treatments are primarily comfort-enhancing versus life-prolonging are not well established in the medical literature for a number of treatments. It is likely that there will be differences of opinions about the use of Treatment Decision Rules and the categorization of treatment rationales outlined in Table 3. Differences in judgments about when a treatment is indicated for comfort may account for some of the inconsistencies identified in this sample. It is hoped that this study will stimulate discussion and debate about the primary benefits of treatment for various conditions as well as the use of some interventions to enhance comfort. Further research is needed to better understand the effect of frequently used treatments on comfort.

Study findings indicate that with a few exceptions, POLST form orders are largely consistent with the treatments provided yet are flexible enough to ensure the use of comfort-enhancing interventions when needed. The use of the POLST program represents a useful strategy for ensuring treatment preferences are honored in the long-term care setting.

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#### REFERENCES

- Fagerlin A, Schneider CE. Enough: The failure of the living will. Hastings Cent Rep. 2004; 34:30–42. [PubMed: 15156835]
- 2. Hickman SE, Hammes BJ, Moss AH, et al. Hope for the future: Achieving the original intent of advance directives. Hastings Cent Rep. 2005; 35:S26–S30. [PubMed: 16468252]
- U. S. Department of Health & Human Services. [Accessed October 19, 2010] Advance Directives and Advance Care Planning: Report to Congress. Published August 2008 http://aspe.hhs.gov/daltcp/reports/2008/ADCongRpt.pdf
- 4. Hickman SE, Nelson CA, Moss AH, et al. A comparison of methods to communication treatment preferences in nursing facilities: Traditional practices versus the physician orders for life-sustaining treatment program. J Am Geriatr Soc. 2010; 58:1241–1248. [PubMed: 20649687]
- McAuley WJ, Travis SS. Advance care planning among residents in long-term care. Am J Hosp and Pall Care. 2003; 20:353–359.
- 6. Tolle SW, Tilden VP, Nelson CA, et al. A prospective study of the efficacy of the physician order form for life-sustaining treatment. J Am Geriatr Soc. 1998; 46:1097–1102. [PubMed: 9736102]
- 7. Lee MA, Brummel-Smith K, Meyer J, et al. Physician orders for life-sustaining treatment (POLST): Outcomes in a PACE program. J Am Geriatr Soc. 2000; 48:1219–1225. [PubMed: 11037008]
- 8. Hickman SE, Nelson CA, Moss A, et al. Use of the Physician Orders for Life-Sustaining Treatment (POLST) Paradigm Program in the hospice setting. J Pall Med. 2009; 12:133–141.

9. Hartmaier S, Sloane PD, Guess H, et al. The MDS Cognition Scale (MDS-COGS): a method of identifying and staging cognitive impairment using the Minimum Data Set. J Amer Geriatr Soc. 1994; 42:1173–1179. [PubMed: 7963204]

- 10. Emanuel L, Glassar Scandrett K. Decisions at the end of life: have we come of age? BMC Med. 2010:57. Accessed from www.biomedcentral.com/1741-7015/8/57. [PubMed: 20932275]
- 11. Hammes BJ, Rooney BL, Gundrum JC. A comparative, retrospective, observational study of the prevalence, availability, and specificity of advance care plans in a county that implemented an advance care planning microsystem. J Am Geriatr Soc. 2010; 58:1249–1255. [PubMed: 20649688]
- 12. LeGrand SB, Walsh D. Comfort measures: Practical care of the dying cancer patient. Am J Hosp Pall Med. 2010; 27:488–493.
- van der Steen JT, Ooms ME, van der Wal G, et al. Pneumonia: The demented patient's best friend? Discomfort after starting or withholding antibiotic treatment. J Am Geriatr Soc. 2002; 50:1681–1688. [PubMed: 12366622]
- Givens JL, Jones RN, Shaffer ML, et al. Survival and comfort after treatment of pneumonia in advanced dementia. J Am Geriatr Soc. 2010; 170:1102–1107.
- 15. Powers BA, Watson NM. Meaning and practice of palliative care for nursing home residents with dementia at end of life. Am J Alzheim Dis & Other Dis. 2008; 23:319–325.
- Saliba D, Kington R, Buchanan J, et al. Appropriateness of the decision to transfer nursing facility residents to the hospital. J Am Geriatr Soc. 2000; 48:154–163. [PubMed: 10682944]
- 17. Dobalian A. Nursing facility compliance with do-not-hospitalize orders. Gerontologist. 2004; 44:159–165. [PubMed: 15075412]
- Culberson J, Levy C, Lawhorne L. Do not hospitalize orders in nursing homes: A pilot study. J Am Med Dir Assoc. 2005; 6:22–26. [PubMed: 15871867]
- 19. Ryden MB, Brand K, Weber E, et al. Nursing home resuscitation policies and practices for residents without DNR orders. Geriatr Nurs. 1998; 19:315–320. [PubMed: 9919116]
- 20. Finucane TE, Harper GM. Attempting resuscitation in nursing homes: Policy considerations. J Am Geriatr Soc. 1999; 47:1261–1264. [PubMed: 10522963]

Table 1

Comparison of orders for living and deceased residents with the same POLST (Physician Orders for Life-Sustaining Treatment) form in place for 60 days or longer.

POLST SECTION	POLST		GROUP	
	ORDER	Living Residents (n = 430)	Deceased Residents (n = 311)	All Residents (n = 741)
Section A Resuscitation*	Do Not Resuscitate (n = 635)	78.1% (336/430)	96.1% (299/311)	85.7% (635/741)
(n = 741)	Full Code (n = 106)	21.9% (94/430)	3.9% (12/311)	14.3% (106/741)
Section B Medical Interventions*	Comfort Care Only (n = 300)	33.4% (140/419)	53.5% (160/299)	41.8% (300/718)
(n = 718)	Limited Additional Interventions (n = 335)	49.6% (208/419)	42.5% (127/299)	46.7% (335/718)
	Full Treatment (n = 83)	16.9% (71/419)	4.0% (12/299)	11.6% (83/718)
Section C Antibiotics **	No Antibiotics (n = 28)	2.7% (11/413)	5.7% (17/296)	3.9% (28/709)
(n = 709)	Limited Antibiotics (n = 227)	29.5% (122/413)	35.5% (105/296)	32.0% (227/709)
	Antibiotics (n = 454)	67.8% (280/413)	58.8% (174/296)	64.0% (454/709)
Section D Feeding Tube *	No feeding tube (n = 417)	57.0% (224/393)	67.7% (193/285)	61.5% (417/678)
(n = 678)	Defined Trial Period (n = 193)	29.8% (117/393)	26.7% (76/285)	28.5% (193/678)
	Long-Term (n = 68)	13.2% (52/393)	5.6% (16/285)	10.0% (68/678)

Group differences in orders for section significant at \* $P \le .001$ , †P < .05.

<sup>\*\*</sup> Group differences in orders for section significant at p < .05

Table 2

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Consistency between POLST form orders and relevant treatments provided to nursing facility residents.

POLST Section	POLST Orders		# receiving elevant treatments	# not receiving relevant treatments	$\#$ order revoked $^I$	# insufficient information <sup>2</sup>	# provided treatments consistent with order	# provided treatments inconsistent with order	Provided treatments consistent with order by section
Section A: Cardiopulmonary	Do Not Resuscitate	Living (n=336)	0/336	336/336	0	NA	NA	NA	
Resuscitation	(cco = n)	Deceased $(n = 299)$	667/0	299/2993	0	NA	299/2993	0/0	98.0%
	Full Code $(n = 106)$	Living $(n = 94)$	76/0	94/94	0	NA	NA	NA	(300/306)
		Deceased $(n = 12)$	1/12	11/12	54	NA	1/7	2/9	
Section B: Medical	Comfort Care Only (n=300)	ly	41/300	259/300	2	4	26/35	9/35	
merventons	Limited Additional Interventions (n=335)	al Interventions	588/89	272/335	1	4	82/28	1/58	91.1% (102/112)
	Full Treatment Interventions (n=83)		19/83	64/83	0	NA	19/19	0/19	
Section C: Antibiotics	No Antibiotics (n=28)		87/6	19/28	2	NA	2/0	L/L	
	$\begin{array}{l} Limited \ Antibiotics^5 \\ (n = 214) \end{array}$	cs <sub>5</sub>	65/214	149/214	1	4	20/09	10/60	92.9 % (224/241)
	Full Treatment Antibiotics(n = 467)	(2)	174/467	293/467	0	NA	174/174	0/174	
Section D: Artificial Nutrition	No Feeding Tubes (n = 417)	s	4/417	413/417	0	0	1/46	3/4	
	Defined Trial Period $(n = 193)$	iod	5/193	188/193	0	0	9/2	5/5	63.6% (14/22)
	$\begin{array}{c} Long\text{-}Term\\ (n=68) \end{array}$		13/68	25/68	0	NA	13/13	0/13	

NA = Not applicable.

hospitalization/emergency department (ED) visits, ICU care, intubation/ventilator support, intravenous (IV) fluids, dialysis, transfusion, surgery/invasive diagnostic tests, chemotherapy, and radiation (Section D); antibiotics (Section C); and feeding tubes (Section D). Note: Completion of POLST sections B, C, and D is optional and therefore the sample sizes vary by POLST section. Relevant treatments for each specific order are as follows: CPR (Section A);

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When evidence was found that the POLST order was revoked, the case was removed from the denominator in the calculation of consistency and inconsistency.

Treatments provided to residents with orders permitting treatment in some circumstances but insufficient information to determine the treatment rationale were removed from the denominator.

3 The absence of CPR is consistent with a DNR order for deceased residents. It was counted as a provided treatment consistent with the orders because the treatment was indicated but not provided.

4 In all 5 cases, a non-POLST do not resuscitate order was written prior to death but POLST was not revised accordingly, so these were counted as revocations.

of In one case, treatment was being provided when the POLST order was written. The order specifically stated: "No feeding tube in the future. Has feeding tube; if feeding tube fails, do not reinsert." Section C orders for limited antibiories include exceptions allowing for treatments to enhance comfort on the current Wisconsin POLST form and prior versions of the Oregon POLST form.

Table 3

Categorization of treatment rationales as primarily comfort focused or potentially life-prolonging by treatment order.<sup>1</sup>

Hickman et al.

POLST Order	Treatment	Rationale	Primarily Comfort- Enhancing	Primarily Life- Prolonging	Consistent with order?	Overall Consistency with Order by Section
Section B:	ED/Hospitalization	Trauma related to fall	13		Yes	
Only (n =	ED/Hospitalization	Uncontrolled pain/pain evaluation	4		Yes	
300)	ED/Hospitalization	Gastrointestinal bleed	3		Yes	
	ED/Hospitalization	Significant bleeding	2		Yes	
	ED/Hospitalization	Chronic Heart Failure/pulmonary edema	2		Yes	
	ED/Hospitalization	Gastrointestinal bowel obstruction	1		Yes	74.3%
	ED/Hospitalization	Wound infection/care	1		Yes	(26/35)
	ED/Hospitalization	Upper Respiratory Infection		4	No	
	ED/Hospitalization	Pneumonia		2	No	
	ED/Hospitalization	Altered level of consciousness		1	No	
	ED/Hospitalization	Cerebrovascular accident		1	No	
	Intravenous Fluids	electrolyte imbalance		1	No	
Section B:	ED/Hospitalization	Pneumonia		8	Yes	
Additional	ED/Hospitalization	Trauma related to fall	8		Yes	
Interventions <sup>2</sup> $(n = 300)$	ED/Hospitalization	Altered level of consciousness		7	Yes	
	Intravenous Fluids	Dehydration		9	Yes	
	ED/Hospitalization	Uncontrolled pain/pain evaluation	5		Yes	
	ED/Hospitalization	Upper Respiratory Infection		5	Yes	
	ED/Hospitalization	Significant bleeding	4		Yes	98.3%
	ED/Hospitalization	Chronic Heart Failure/Pulmonary edema	3		Yes	
	ED/Hospitalization	Hypoglycemia		2	Yes	
	ED/Hospitalization	Amputation - foot/leg		1	Yes	
	ED/Hospitalization	Wound infection/care	1		Yes	
	ED/Hospitalization	GI bleed	1		Yes	
	ED/Hospitalization	GI bowel obstruction	1		Yes	

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POLST Order	Treatment	Rationale	Primarily Comfort- Enhancing	Primarily Life- Prolonging	Consistent with order?	Overall Consistency with Order by Section
	ED/Hospitalization	Renal Calculi	1		Yes	
	Dialysis	Renal failure		1	Yes	
	Intravenous Fluids	medication administration		1	Yes	
	ED/Hospitalization	Hypertension		1	Yes	
	ED/Hospitalization	Cerebrovascular Accident		1	Yes	
	ICU Admission	Pneumonia		1	No	
Section C:	Antibiotics	Urinary Tract Infection	4		No	
Antibiotics	Antibiotics	Upper Respiratory Infection		1	No	%0
(n = 28)	Antibiotics	Skin/Wound infection	1		No	(L/0)
	Antibiotics	No reason provided§	ı	ı	No	
Section C:	Antibiotics	Urinary Tract Infection	39		Yes	
Antibiotics <sup>3</sup>	Antibiotics	Skin/Wound Infection	L		Yes	
(n = 227)	Antibiotics	Eye infection	1		Yes	
	Antibiotics	Clostridium-difficile infection	1		Yes	83.3%
	Antibiotics	Stomach Ulcers	1		Yes	(20/60)
	Antibiotics	Oral infection	1		Yes	
	Antibiotics	Pneumonia		7	No	
	Antibiotics	Upper Respiratory Infection		3	No	

Note: ED/Hospitalization = Emergency Department visit with our without hospitalization.

I Categorization of treatment rationales as primarily comfort-focused or primarily life-prolonging was determined using Treatment Decision Rules developed by the research team.

2 Section B orders for *limited additional interventions* allows for treatments to enhance comfort and to prolong life within certain limitations.

<sup>3</sup>Section C orders for *limited antibiotics* include exceptions allowing for the use of antibiotics to enhance comfort only.