#### HOME HEALTH AGENCY QUALITY MEASURES: LOGISTIC REGRESSION MODELS FOR RISK ADJUSTMENT

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#### Home Health Agency Quality Measures: Logistic Regression Models For Risk Adjustment

The purpose of this document is to provide descriptions of the prediction models used to risk adjust outcome rates presented in home health agency outcome-based quality improvement (OBQI) reports. These prediction models replace the prediction models used to risk adjust outcomes based on the OASIS-B1 assessment instrument. Home health agencies began using the new OASIS-C assessment instrument on January 1, 2010. The models presented in this document were developed using OASIS national repository data from assessments submitted between January 1, 2010 and September 30, 2010. A logistic regression model was created to predict outcome results for three utilization outcomes, 22 functional improvement outcomes, 11 functional stabilization, seven functional improvement, and one potentially avoidable event) are publicly reported on Home Health Compare.

#### **Model Development Process**

Using the assessment data from January 1, 2010 through September 30, 2010, nearly three million episodes of care were created. This was done by linking the start of care (SOC) or resumption of care (ROC) assessment for a patient with that patient's last assessment (i.e., transfer, discharge, or death). The 48 outcomes were computed based on the episode of care information for each patient. Case mix results for each patient that are reported in the Agency Patient-related Characteristics Report were calculated using these data. Finally, additional risk factors based on each response option level for each OASIS-C item were computed. From this analytic file, two developmental samples of 250,000 episodes of care were randomly selected. along with a validation sample of 1,000,000 episodes of care. Models, with the exception of the Increase in Number of Pressure Ulcers potentially avoidable event which is publicly reported, were created using one of the two developmental samples and validated using the validation sample. Due to the very low incidence rate of the Increase in Number of Pressure Ulcers and the potential for over-fitting the model that would be used for a publicly reported outcome if a smaller sample was used, the validation sample was used to develop this model. Another validation sample was created to provide validation statistics for the Increase in Number of Pressure Ulcers model.

A structured approach was used to develop the initial prediction model for each outcome. Because there were a large number of possible risk factors that needed to be considered for each outcome, the following process was used to identify unique contributing risk factors to the prediction model:

- 1. The risk factors were divided into six groups with approximately the same number in each group and similar content focus (e.g., ICD9-based conditions)
- 2. Separate logistic regressions were computed on each of these six risk factor groups and any risk factor with probability<.200 was identified for further review.
- 3. Risk factors with probability<.200 from the first three groups were aggregated into a new set of risk factors, as were risk factors with probability<0.200 from the second three groups.

- 4. An ordinary least squares (OLS) step-wise analysis for each of these two new groups was computed. Those risk factors that were statistically significant at probability<0.01 were combined into a single group.
- 5. The list of risk factors that achieved the probability<0.01 level were reviewed. If one response option level of an OASIS-C item was on the list, then risk factors representing the other response option levels of that OASIS-C item were added to the list. For example, if response option levels 1 and 2 for M1800 Grooming were statistically significant at probability<0.01 for a particular outcome, then response option level 3 for M1800 Grooming was added to the list.<sup>1</sup>
- 6. A fixed logistic regression was computed on the list of risk factors that had achieved probability<0.01 and the risk factors that were added to the list because they were other response options for OASIS-C items represented on the list. Risk factors were removed if they failed to reach the probability<0.01 level, unless they were a response option for an OASIS-C item where a different response option for the same OASIS-C item did meet the probability<0.01 criterion. This step was repeated until only risk factors that met the criterion remained.</p>
- 7. Goodness of fit statistics (r<sup>2</sup>, C-statistic, and/or Hosmer-Lemeshow) as well as bivariate correlations between the risk factor and the outcome were computed for how well the predicted values generated by the prediction model were related to the actual outcomes.
- 8. The initial models for each of the 48 outcome measures were reviewed by a team of at least three experienced home health clinicians. Each risk factor was reviewed for its clinical plausibility in being related to the outcome measure in the direction indicated by the coefficient in the prediction equation and its bivariate relationship. Risk factors that were not clinically plausible were identified for elimination.
- 9. The risk factors that were deemed not clinically plausible were removed from the prediction model and steps 6 and 7 in this process were repeated. The resulting logistic regression equation was designated as the prediction model for the outcome.
- 10. The prediction model was applied to the validation sample and goodness of fit statistics were computed. If these statistics were similar to the goodness of fit statistics computed with the development sample, the model become a final model. If the statistics were not similar, then alternative approaches to model building were considered.

#### Use of Risk Models in Risk-Adjusted Outcome Reports

The risk-adjusted outcome report provided for home health agency outcome-based quality improvement (OBQI) includes, for each outcome measure, the agency's observed (actual) outcome rate and a risk-adjusted national reference rate. The observed agency outcome rate is simply the number of patients who achieved a particular outcome (e.g., improvement in ambulation) divided by the number of patients eligible<sup>2</sup> for that outcome, for patients whose episode of care ended during the previous 12 months. The national reference rate<sup>3</sup> is calculated based on the observed national outcome rate (for the same time period as the agency observed outcome rate), adjusted to reflect case mix differences between the agency's patients and home health patients nationally.

The method used to calculate the national reference rate for a given outcome for each home health agency is as follows:

- A predicted outcome probability is calculated for each patient in the agency, based on the patient's health status and other attributes at admission to home health care, using a statistical model specific to that outcome, as described later in this document.
- Predicted outcome probabilities are averaged across all of the agency's patients eligible for that particular outcome to yield an agency-specific predicted outcome rate.
- Predicted outcome probabilities are averaged across all home health patients in the nation eligible for that particular outcome to yield a national predicted outcome rate.

The National Reference Rate for a specific agency is calculated as:

• National Observed Rate + (Agency-Specific Predicted Rate – National Predicted Rate)

This method of calculating a risk-adjusted reference rate for home health agencies takes into account variations between agencies in patient case mix, and it provides a means for all agencies to measure their outcomes against a risk-adjusted standard that reflects current national outcome performance.

#### **Reading the Prediction Model Tables**

Each table contains the following information:

- <u>Table Title</u>: The title identifies the name of the outcome measure model being presented.
- <u>Risk Factor Measured at SOC/ROC</u>: This column lists the risk factors included in the prediction model. All risk factors pertain to Start of Care (SOC) or Resumption of Care after inpatient stay (ROC). If applicable, the number of values in the measurement scale for each risk factor is displayed in parentheses. For risk factors that take on the value 0 and 1, the value 1 denotes the presence of the attribute and 0 denotes its absence. For risk factors that pertain to health or functional status and are defined using a scale that takes on more than two values, higher values of the scale typically indicate greater impairment or severity of illness. The meaning associated with specific numeric values for most risk factors can be determined by examining the related OASIS data item(s).
- <u>Coefficient</u>: This column is the coefficient for the risk factor in the logistic regression model for the outcome measure. Coefficients are considered significant at probability<0.05 because of the very large developmental sample used to create the models. Using this significance level and large developmental sample results in more stable models whose performance is superior under cross validation.
- <u>Odds Ratio</u>: For a 0-1 risk factor, the odds ratio is the likelihood of the outcome when the risk factor is present divided by the likelihood of the outcome when the risk factor is not present. In general, the odds ratio indicates the strength of relationship between a risk factor and the outcome measure. The larger or smaller an odds ratio is for a

particular risk factor (i.e., >1.00 or <1.00), the more influence the risk factor has on the outcome measure, in a positive or negative direction.

- <u>95% CI</u>: These are the 95% confidence limits of the odds ratios in the previous column.
- <u>Number of Risk Factors</u>: This is the number of unique risk factors that are used in the logistic regression model for predicting the outcome measure.
- <u>R<sup>2</sup></u>: The R<sup>2</sup> value is the squared correlation between predicted and observed values for all patients in the developmental or validation samples. The developmental sample size for all outcomes is 250,000, with some variation in this number depending on patient eligibility for the outcome measure. The validation sample is 1,000,000 for all models. These sample sizes pertain to both R<sup>2</sup> and the C-statistic.
- <u>C</u>: The C-statistic is the area under the Receiver Operating Characteristic curve. Intuitively, it is defined as follows: Let Y=1 denote outcome attainment, Y=0 denote nonattainment, and β denote the predicted probability that Y=1. Enumerate all possible pairs of sample patients for whom Y=1 for the first patient and Y=0 for the second patient. C is the proportion of such pairs where β for the patient with Y=1 is larger than β for the patient with Y=0.
- <u>Hosmer-Lemeshow</u>: The Hosmer-Lemeshow statistic is used for low frequency outcomes (i.e., the potentially avoidable events) to assess the quality of the prediction model. For low frequency events, the R<sup>2</sup> statistics is not a good indicator of model fit. The Hosmer-Lemeshow statistic divides the predicted values into 10 equal size groups and then identifies the frequency of observed outcomes in each of these 10 groups. Using a Chi-Square test, the statistic tests the hypothesis of an equal frequency across the 10 groups. If the frequencies are not evenly distributed—as would be expected if the prediction model generated higher predicted values that were more associated with the outcome occurring and lower predicted values that were associated with the outcome not occurring, then the Chi-Square value would be statistically significant—and the prediction model would be judged to be useful in predicting the outcome.

#### **Utility of Specific Risk Models**

The predictive models for outcomes demonstrated the wide range of strength of relationship (i.e., the amount of variance in the observed outcomes predicted by the variance in the independent variables used to create the predictive model for the observed values) between the predictive models and their associated observed outcome values. Similarly, the predictive power of a model, as measured by the C-statistic, also varied by outcome. Predictive models that met either or both of the following criteria —  $R^2 \ge 0.10$ ; C-stat  $\ge 0.70$  — were deemed to have adequate risk adjustment when applied to their outcome measures. For all of the potentially avoidable event outcomes, the C-statistic and the Hosmer-Lemeshow statistic either met the criterion or were statistically significant.

#### Notes:

- <sup>1</sup> A. Agresti discusses the question about how to treat categorical variables. His guidance regarding how to treat categorical variables in stepwise model selection is very clear. Basically, Agresti emphasizes the importance of including or excluding entire categorical variables at each stage of model selection rather than just individual indicator variables. The relevant section is 5.1.3 on pages 139 and 140. Agresti, Alan. An Introduction to Categorical Analysis, Second Edition, John Wiley & Sons, Inc., 2007.
- <sup>2</sup> Patients are eligible for an outcome measuring 'improvement' if the patient was not fully independent on the baseline variable at the Start or Resumption of Care. Patients are eligible for an outcome measuring 'stabilization' if the patient was not fully dependent on the baseline variable at the Start or Resumption of Care.
- <sup>3</sup> The method used currently to calculate an agency-specific national reference rate for OBQI reports differs from the method used during the national OBQI demonstration, which is described in the body of the paper for which this document is an appendix. For the demonstration, models were estimated using a reference sample of patient episodes from the same time period as that covered by agency reports, and the agency's predicted outcome rate was reported as the agency-specific reference rate. The current method takes into account any differences in case mix or outcome performance that may exist between the sample used to estimate risk model parameters and the current national population of home health patients. This was not necessary during the demonstration because the reference population and the sample used for risk model estimation were essentially one and the same.

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Urinary incontinence	-0.246	0.782	(0.735-0.832)
Acute condition: Oxygen therapy	-0.181	0.835	(0.802-0.869)
Acute condition: Open wound/lesion	-0.157	0.855	(0.802-0.911)
Anxiety: Less often than daily	0.026 <sup>b</sup>	1.027	(0.996-1.058)
Anxiety: Daily, but not constantly	0.108	1.114	(1.074-1.156)
Anxiety: All of the time	0.202	1.223	(1.096-1.365)
Bathing: With the use of devices in shower/tub	-0.110 <sup>a</sup>	0.896	(0.822-0.976)
Bathing: With intermittent assistance in shower/tub	-0.138	0.871	(0.799-0.949)
Bathing: Participates with supervision in shower/tub	-0.314	0.731	(0.669-0.799)
Bathing: Independent at sink, in chair, or on commode	-0.226	0.798	(0.727-0.876)
Bathing: Participates with assist at sink, in chair, or commode	-0.331	0.718	(0.653-0.790)
Bathing: Unable to participate; bathed totally by another	-0.439	0.645	(0.572-0.727)
Chronic Conditions: Chronic patient with caregiver	-0.074	0.929	(0.897-0.961)
Chronic Conditions: Urinary incontinence or catheter	-0.300	0.741	(0.699-0.785)
Chronic Conditions: Impaired ambulation/mobility	0.180	1.197	(1.140-1.257)
Start of Care-Further visits planned	0.133	1.142	(1.091-1.195)
Patient is male	-0.164	0.849	(0.825-0.873)
Home Care Diagnosis: Digestive system diseases	0.099	1.104	(1.060-1.151)
Home Care Diagnosis: Endocrine/nutritional/metabolic	-0.053	0.949	(0.923-0.975)
Home Care Diagnosis: Genitourinary system diseases	-0.087	0.917	(0.879-0.957)
Home Care Diagnosis: III-defined conditions	-0.100	0.905	(0.880-0.930)
Home Care Diagnosis: Neoplasms	-0.094	0.911	(0.862-0.962)
Home Care Diagnosis: Nervous system diseases	-0.122	0.885	(0.856-0.916)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.241	0.786	(0.742-0.832)
Hearing: Mildly to moderately impaired	-0.086	0.918	(0.892-0.945)
Hearing: Severely impaired	-0.096 <sup>b</sup>	0.908	(0.813-1.015)
Discharged from inpatient setting within past 14 days	0.327	1.387	(1.343-1.432)
Discharged from long-term nursing facility (NF) past 14 days	-0.211	0.810	(0.726-0.903)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.142	1.153	(1.102-1.206)
Ability to Dress Lower Body: Assist needed putting on clothing	0.059 <sup>a</sup>	1.061	(1.013-1.111)
Ability to Dress Lower Body: Entirely dependent upon someone else	0.004 <sup>c</sup>	1.004	(0.934-1.080)
Lives in congregate situation with around the clock assistance	-0.340	0.712	(0.673-0.753)
Lives with other person(s) with around the clock assistance	0.086	1.089	(1.055-1.125)
Lives with other person(s) with occasional/short term assistance	0.085 <sup>a</sup>	1.089	(1.002-1.183)
Medication Assistance: Caregiver training/support needed	0.215	1.240	(1.175-1.309)
Meal prep: Unable to plan/prepare light meals	0.114	1.121	(1.081-1.163)
Meal prep: Unable to reheat delivered meals	0.038 <sup>c</sup>	1.039	(0.992-1.088)
Change in medical or treatment regimen in past 14 days	0.193	1.212	(1.162-1.264)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.554	1.740	(1.670-1.814)
Ambulation/Locomotion: Walks only with supervision or assist	2.452	11.607	(10.978-12.273

## Table 1: Improvement in Ambulation / Locomotion

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Ambulation/Locomotion: Chairfast or bedfast	1.925	6.855	(6.348-7.403)
Frequency of Disruptive Behavior: Once a month or less	0.119	1.127	(1.037-1.224)
Frequency of Disruptive Behavior: Several times a month	0.035 <sup>c</sup>	1.035	(0.948-1.130)
Frequency of Disruptive Behavior: Several times a week	0.120	1.127	(1.050-1.209)
Frequency of Disruptive Behavior: At least once daily	0.096	1.101	(1.048-1.156)
Dyspnea: Walking more than 20 feet, climbing stairs	0.118	1.125	(1.088-1.164)
Dyspnea: Moderate exertion	0.147	1.159	(1.118-1.201)
Dyspnea: Minimal to no exertion	0.200	1.221	(1.164-1.281)
Eating: Requires set up, intermittent assist or modified consistency	0.050	1.051	(1.020-1.084)
Eating: Unable to feed self and must be assisted throughout meal	-0.033 <sup>c</sup>	0.968	(0.885-1.058
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.038 <sup>c</sup>	0.963	(0.815-1.137
Urinary Incontinence: Occasional stress incontinence	0.135	1.145	(1.074-1.220
Urinary Incontinence: Day or night	0.130	1.139	(1.045-1.241
Urinary Incontinence: Day and night	0.011 <sup>c</sup>	1.011	(0.954-1.071
Difficulty in Speech: Minimal	-0.067	0.935	(0.905-0.967
Difficulty in Speech: Moderate	-0.038 <sup>c</sup>	0.963	(0.903-1.027
Difficulty in Speech: Severe to nonresponsive	-0.134	0.874	(0.793-0.964
Foilet Transferring: To/from/on/off toilet with human assist	0.201	1.223	(1.179-1.268
Foilet Transferring: Able to self-transfer to bedside commode	0.209	1.232	(1.154-1.316
Foilet Transferring: Unable to transfer to/from toilet or commode	0.167	1.182	(1.071-1.304
Transferring: With minimal human assist or with device	-0.345	0.708	(0.679-0.738
Transferring: Bears weight and pivots only	-0.334	0.716	(0.672-0.763
Transferring: Unable or bedfast	-0.314	0.731	(0.661-0.807
Patient Overall Status: Temporary high health risk	0.101	1.107	(1.069-1.145
Patient Overall Status: Fragile health	-0.049 <sup>a</sup>	0.952	(0.913-0.993
Patient Overall Status: Serious progressive conditions	-0.239	0.788	(0.729-0.851
Management of Oral Meds: Advance dose prep/chart needed	-0.021 <sup>c</sup>	0.979	(0.942-1.018
Management of Oral Meds: Reminders needed	-0.049 <sup>b</sup>	0.952	(0.902-1.004
Management of Oral Meds: Unable	-0.232	0.793	(0.743-0.846
Prior Functioning: Needed assistance with ambulation	-0.366	0.693	(0.667-0.720
Prior Functioning: Needed assistance with household tasks	-0.223	0.800	(0.781-0.819
Prior Management of Oral Meds: Needed assistance	-0.094	0.911	(0.884-0.938
Jse of Telephone: Able to use specially adapted telephone	0.009 <sup>c</sup>	1.009	(0.961-1.060
Jse of Telephone: Able to answer but difficulty placing calls	-0.067 <sup>a</sup>	0.935	(0.887-0.986
Jse of Telephone: Limited ability to answer or converse	-0.017 <sup>c</sup>	0.983	(0.927-1.043
Jse of Telephone: Unable to answer but listens with assistance	-0.258	0.773	(0.710-0.841
Use of Telephone: Totally unable	-0.304	0.738	(0.675-0.807)
Pressure ulcer assessment indicates risk	-0.290	0.748	(0.723-0.774)
Pressure Ulcer Present: Total Number Stage II or higher	-0.066 <sup>a</sup>	0.936	(0.887-0.988)

## Table 1: Improvement in Ambulation / Locomotion (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Risk for Hospitalization: History of falls	-0.169	0.844	(0.820-0.869)
Risk for Hospitalization: Two or more hospitalizations past year	-0.088	0.916	(0.888-0.945)
Supervision and Safety Assistance: None needed	-0.107	0.899	(0.851-0.950)
Supervision and Safety Assistance: Caregiver currently provides	-0.099	0.905	(0.860-0.953)
Status of Surgical Wound: Fully granulating	0.288	1.334	(1.254-1.418)
Status of Surgical Wound: Early/partial granulation	0.578	1.783	(1.709-1.860)
Status of Surgical Wound: Not healing	0.657	1.929	(1.802-2.066)
Number of therapy visits: 1-2	0.021 <sup>c</sup>	1.021	(0.969 -1.075)
Number of therapy visits: 3-4	-0.052 <sup>c</sup>	0.949	(0.886 -1.018)
Number of therapy visits: 5-6	0.047 <sup>a</sup>	1.049	(1.001 -1.099)
Number of therapy visits: 7-8	0.106	1.112	(1.062-1.164)
Number of therapy visits: 9-10	0.125	1.133	(1.082-1.187)
Number of therapy visits: 11-12	0.169	1.184	(1.127-1.244)
Number of therapy visits: 13-14	0.167	1.182	(1.121-1.246)
Number of therapy visits: 15-16	0.130	1.139	(1.072-1.210)
Number of therapy visits: 17-18	0.176	1.193	(1.108-1.283)
Number of therapy visits: 19-20	0.140	1.150	(1.058-1.251)
Episode Timing: Early	0.261	1.298	(1.233-1.367)
Toilet Hygiene Assistance: Needs supplies laid out	0.089	1.093	(1.053-1.134)
Toilet Hygiene Assistance: Needs assistance	-0.037 <sup>c</sup>	0.964	(0.917-1.013)
Toilet Hygiene Assistance: Entirely dependent	-0.202	0.817	(0.739-0.903)
Vision: Partially impaired	-0.071	0.931	(0.901-0.962)
Vision: Severely impaired	-0.168	0.845	(0.763-0.936)
Constant	-0.359	0.698	

#### Table 1: Improvement in Ambulation / Locomotion (continued)

<u>Number of Risk Factors</u>: 102 Developmental Sample R<sup>2</sup> = 0.069 Developmental Sample C-statistic = 0.651

Validation Sample R<sup>2</sup> = 0.066 Validation Sample C-statistic = 0.648

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at 0.01<probability<.05
    - b = significant at 0.05<probability<.10
    - c = not significant, probability>.10

## Table 2: Improvement in Anxiety Level

Acute condition: Cardiac/peripheral vascular         0.097         1.102         (1.062-1.143)           Acute condition: Oxygen therapy         -0.217         0.805         (0.766-0.845)           Acute condition: Oxygen therapy         -0.217         0.805         (0.766-0.845)           Acute condition: Oxygen therapy         0.233         2.278         (2.192-2.367)           Anxiety: Daily, but not constantly         0.823         2.278         (1.020-1.247)           Frequency of ADL /ADL Assistance: Three or more times per week         0.048 c         1.049         (0.937-1.174)           Frequency of ADL /ADL Assistance: Received less than weekly         0.056 c         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.839         (0.820-0.829)           Patient is male         -0.167         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.016 °         0.938-1.015)	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic         0.043 a         1.044         (1.003-1.088)           Anxiety: Daily, but not constantly         0.823         2.278         (2.192-3.67)           Anxiety: All of the time         1.754         5.780         (5.108-6.541)           Frequency of ADL /IADL Assistance: Three or more times per week         0.048 c         1.049         (0.397-1.174)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056 c         1.057         (0.909-1.162)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056 c         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.048-1.138)           Ability to Dress Lower Body: Assist neced putting on clothing         0.085         1.089         (1.022-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.911 a         0.886         (0.841-0.855)           Urinary incontinence/catheter: Incontinent         -0.025 c         0.976         (0.938-1.05)           Urinary incontinence/catheter: Catheter         -	Acute condition: Cardiac/peripheral vascular	0.097	1.102	(1.062-1.143)
Anxiety: Daily, but not constantly         0.823         2.278         (2.192-2.367)           Anxiety: All of the time         1.754         5.780         (5.108-6.541)           Frequency of ADL /IADL Assistance: At least daily         0.120 <sup>a</sup> 1.028         (0.937-1.174)           Frequency of ADL /IADL Assistance: Three or more times per week         0.027 <sup>c</sup> 1.028         (0.909-1.162)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056 <sup>c</sup> 1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.852-0.929)           Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.825         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.011         0.896         (1.025-1.156)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.012 <sup>a</sup> 1.017         (1.128-1.278)           Urinary incontinence/catheter: Icontinent	Acute condition: Oxygen therapy	-0.217	0.805	(0.766-0.845)
Anxiety: All of the time         1.754         5.780         (5.108-6.541)           Frequency of ADL /IADL Assistance: At least daily         0.120*         1.128         (1.020-1.247)           Frequency of ADL /IADL Assistance: Three or more times per week         0.048*         1.049         (0.937-1.174)           Frequency of ADL /IADL Assistance: Chee or two times per week         0.027*         1.028         (0.909-1.162)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056*         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.870-0.872)           Home Care Diagnosis: Mental diseases         -0.0191         0.026         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.032-1.166)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.031-1.166)           Ability to Dress Lower Body: Entrely dependent upon someone else         0.091*         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.955)           Urinary incontinence/catheter: Catheter         -0.115*         0.891         (0.010-991)           Medication Assistan	Acute condition: Orthopedic	0.043 <sup>a</sup>	1.044	(1.003-1.088)
Frequency of ADL /IADL Assistance: At least daily         0.120 *         1.128         (1.020-1.247)           Frequency of ADL /IADL Assistance: Three or more times per week         0.048 °         1.049         (0.937-1.174)           Frequency of ADL /IADL Assistance: One or two times per week         0.027 °         1.028         (0.909-1.162)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056 °         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.872-929)           Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.091 *         1.096         (0.041-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.383-1.015)           Urinary incontinence/catheter: Catheter         -0.115 *         0.891         (0.1021-1.203)           Ambulation/Locomotion: One-handed devi	Anxiety: Daily, but not constantly	0.823	2.278	(2.192-2.367)
Frequency of ADL /IADL Assistance: Three or more times per week         0.048         1.049         (0.337-1.174)           Frequency of ADL/IADL Assistance: One or two times per week         0.027         1.028         (0.909-1.162)           Frequency of ADL/IADL Assistance: Received less than weekly         0.056         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.852-0.929)           Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.0191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.025-1.156)           Ability to Dress Lower Body: Sati needed putting on clothing         0.085         1.091         (1.014-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.951)           Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 °         0.891         (0.801-0.991)           Medication/Locomotion: One-handed de	Anxiety: All of the time	1.754	5.780	(5.108-6.541)
Frequency of ADL/IADL Assistance: One or two times per week         0.027 °         1.028         (0.909-1.162)           Frequency of ADL /IADL Assistance: Received less than weekly         0.056 °         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.852-0.929)           Patient is male         -0.176         0.833         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.045-1.138)           Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.025-1.156)           Ability to Dress Lower Body: Entriely dependent upon someone else         0.091 °         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.955)           Urinary incontinence/catheter: Catheter         -0.115 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 °         0.891         (0.811-0.291)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.021-1.203)           Ambulation/Locomotion: Chainfast or	Frequency of ADL /IADL Assistance: At least daily	0.120 <sup>a</sup>	1.128	(1.020-1.247)
Frequency of ADL /IADL Assistance: Received less than weekly         0.056 °         1.057         (0.904-1.237)           Chronic Conditions: Dependence in medication administration         -0.176         0.839         (0.852-0.929)           Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.022-1.166)           Ability to Dress Lower Body: Assist needed putting on clothing         0.091 *         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.891-0.951)           Urinary incontinence/catheter: Catheter         -0.115 *         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.102 *         1.107         (1.019-1.203)           Ambulation/Locomotion: Two-handed device/human assist on steps         0.103 *         1.108         (1.021-1.203)           Ambulation/Locomotion: Walks only with supervision or assist         0.034 °         1.035         (0.943-1.135)           Ambulation/Lo	Frequency of ADL /IADL Assistance: Three or more times per week	0.048 <sup>c</sup>	1.049	(0.937-1.174)
Chronic Conditions: Dependence in medication administration         -0.117         0.889         (0.852-0.929)           Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.011         0.886         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 <sup>c</sup> 0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 <sup>a</sup> 0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: Two-handed device on all surfaces         0.102 <sup>a</sup> 1.107         (0.932-1.165)           Ambulation/Locomotion: Walks only with supervision or assist         0.033 <sup>a</sup> 1.108         (1.021-1.203)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 <sup>a</sup> 0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Several times	Frequency of ADL/IADL Assistance: One or two times per week	0.027 <sup>c</sup>	1.028	(0.909-1.162)
Patient is male         -0.176         0.839         (0.807-0.872)           Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.091 *         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.111         0.886         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 *         0.881         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: One-handed device on all surfaces         0.102 *         1.095         (0.943-1.135)           Ambulation/Locomotion: Walks only with supervision or assist         0.034 °         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairdast or bedfast         -0.137 *         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Several times a we	Frequency of ADL /IADL Assistance: Received less than weekly	0.056 <sup>c</sup>	1.057	(0.904-1.237)
Home Care Diagnosis: Mental diseases         -0.191         0.826         (0.790-0.864)           Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.025-1.156)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.091 a         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.886         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 c°         0.976         (0.938-1.015)           Uninary incontinence/catheter: Catheter         -0.115 a°         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: Two-handed device/human assist on steps         0.102 a°         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 a°         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Several times a week         -0.036 c°         0.985         (0.882-1.040)           F	Chronic Conditions: Dependence in medication administration	-0.117	0.889	(0.852-0.929)
Discharged from inpatient setting within past 14 days         0.087         1.091         (1.046-1.138)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.092         1.097         (1.032-1.166)           Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.025-1.156)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.091 a         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 c         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 a         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.102 a         1.107         (1.019-1.203)           Ambulation/Locomotion: Two-handed device on all surfaces         0.103 a         1.005         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 a         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Several times a week         -0.036 c         0.965         (0.889-1.046)           Frequency of Disruptive Behavior: At least once daily         -0.036 c         0.965         (0.889-1.046)	Patient is male	-0.176	0.839	(0.807-0.872)
Ability to Dress Lower Body: Needs clothing/shoes laid out       0.092       1.097       (1.032-1.166)         Ability to Dress Lower Body: Assist needed putting on clothing       0.085       1.089       (1.025-1.156)         Ability to Dress Lower Body: Entirely dependent upon someone else       0.091 a       1.096       (1.001-1.199)         Lives in congregate situation with around the clock assistance       -0.11       0.896       (0.841-0.955)         Urinary incontinence/catheter: Incontinent       -0.025 °       0.976       (0.938-1.015)         Urinary incontinence/catheter: Catheter       -0.115 °       0.891       (0.801-0.991)         Medication Assistance: Caregiver training/support needed       0.183       1.201       (1.128-1.278)         Ambulation/Locomotion: One-handed device on all surfaces       0.102 °       1.017       (1.091-1.203)         Ambulation/Locomotion: Walks only with supervision or assist       0.034 °       1.035       (0.943-1.135)         Ambulation/Locomotion: Chairfast or bedfast       -0.137 °       0.872       (0.773-0.984)         Frequency of Disruptive Behavior: Once a month or less       -0.022 °       0.979       (0.892-1.074)         Frequency of Disruptive Behavior: Several times a week       -0.036 °       0.965       (0.889-1.046)         Frequency of Disruptive Behavior: At least once daily       -0	Home Care Diagnosis: Mental diseases	-0.191	0.826	(0.790-0.864)
Ability to Dress Lower Body: Assist needed putting on clothing         0.085         1.089         (1.025-1.156)           Ability to Dress Lower Body: Entirely dependent upon someone else         0.091 *         1.096         (1.001-1.199)           Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 *         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: One-handed device on all surfaces         0.102 *         1.005         (0.943-1.135)           Ambulation/Locomotion: Walks only with supervision or assist         0.034 °         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 *         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Several times a month         -0.099 *         0.906         (0.821-1.000)           Frequency of Disruptive Behavior: At least once daily         -0.083         0.921         (0.867-0.978)           Confused: In new or complex situations         -0.152         0.859         (0.822-0.898)           Conf	Discharged from inpatient setting within past 14 days	0.087	1.091	(1.046-1.138)
Ability to Dress Lower Body: Entirely dependent upon someone else       0.091 a       1.096       (1.001-1.199)         Lives in congregate situation with around the clock assistance       -0.11       0.896       (0.841-0.955)         Urinary incontinence/catheter: Incontinent       -0.025 °       0.976       (0.938-1.015)         Urinary incontinence/catheter: Catheter       -0.115 a       0.891       (0.801-0.991)         Medication Assistance: Caregiver training/support needed       0.183       1.201       (1.128-1.278)         Ambulation/Locomotion: One-handed device on all surfaces       0.102 a       1.107       (1.019-1.203)         Ambulation/Locomotion: Wo-handed device/human assist on steps       0.103 a       1.108       (1.021-1.203)         Ambulation/Locomotion: Walks only with supervision or assist       0.034 c       1.035       (0.943-1.135)         Ambulation/Locomotion: Chairfast or bedfast       -0.137 a       0.872       (0.773-0.884)         Frequency of Disruptive Behavior: Several times a month       -0.009 a       0.906       (0.821-1.000)         Frequency of Disruptive Behavior: At least once daily       -0.036 °       0.965       (0.889-1.046)         Frequency of Disruptive Behavior: At least once daily       -0.036 °       0.965       (0.822-0.898)         Confused: In new or complex situations       -0.152	Ability to Dress Lower Body: Needs clothing/shoes laid out	0.092	1.097	(1.032-1.166)
Lives in congregate situation with around the clock assistance         -0.11         0.896         (0.841-0.955)           Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 °         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: One-handed device on all surfaces         0.102 °         1.007         (1.019-1.203)           Ambulation/Locomotion: Two-handed device/human assist on steps         0.103 °         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 °         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Once a month or less         -0.022 °         0.979         (0.822-1.074)           Frequency of Disruptive Behavior: Several times a week         -0.036 °         0.965         (0.889-1.046)           Frequency of Disruptive Behavior: At least once daily         -0.033         0.921         (0.867-0.978)           Confused: In new or complex situations         -0.152         0.859         (0.822-0.898)           Confused: Constantly         -0.335         0.715         (0.627-0.816)           Difficulty in Speech: Minimal         -0.107<	Ability to Dress Lower Body: Assist needed putting on clothing	0.085	1.089	(1.025-1.156)
Urinary incontinence/catheter: Incontinent         -0.025 °         0.976         (0.938-1.015)           Urinary incontinence/catheter: Catheter         -0.115 °         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: One-handed device on all surfaces         0.102 °         1.107         (1.019-1.203)           Ambulation/Locomotion: Two-handed device/human assist on steps         0.103 °         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 °         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Once a month or less         -0.025 °         0.979         (0.822-1.074)           Frequency of Disruptive Behavior: Several times a month         -0.099 °         0.906         (0.821-1.000)           Frequency of Disruptive Behavior: Several times a week         -0.036 °         0.965         (0.889-1.046)           Frequency of Disruptive Behavior: At least once daily         -0.033         0.921         (0.867-0.978)           Confused: In new or complex situations         -0.152         0.859         (0.822-0.898)           Confused: Constantly         -0.335         0.715         (0.627-0.816)           Difficulty in Speech: Minimal         -0.107	Ability to Dress Lower Body: Entirely dependent upon someone else	0.091 <sup>a</sup>	1.096	(1.001-1.199)
Urinary incontinence/catheter: Catheter         -0.115 a         0.891         (0.801-0.991)           Medication Assistance: Caregiver training/support needed         0.183         1.201         (1.128-1.278)           Ambulation/Locomotion: One-handed device on all surfaces         0.102 a         1.107         (1.019-1.203)           Ambulation/Locomotion: Two-handed device/human assist on steps         0.103 a         1.108         (1.021-1.203)           Ambulation/Locomotion: Walks only with supervision or assist         0.034 c         1.035         (0.943-1.135)           Ambulation/Locomotion: Chairfast or bedfast         -0.137 a         0.872         (0.773-0.984)           Frequency of Disruptive Behavior: Once a month or less         -0.022 c         0.979         (0.892-1.074)           Frequency of Disruptive Behavior: Several times a month         -0.099 a         0.906         (0.821-1.000)           Frequency of Disruptive Behavior: Several times a week         -0.036 c         0.965         (0.889-1.046)           Frequency of Disruptive Behavior: At least once daily         -0.083         0.921         (0.867-0.978)           Confused: In new or complex situations         -0.152         0.859         (0.822-0.898)           Confused: Constantly         -0.335         0.715         (0.627-0.816)           Difficulty in Speech: Moderate	Lives in congregate situation with around the clock assistance	-0.11	0.896	(0.841-0.955)
Medication Assistance: Caregiver training/support needed0.1831.201(1.128-1.278)Ambulation/Locomotion: One-handed device on all surfaces0.102 a1.107(1.019-1.203)Ambulation/Locomotion: Two-handed device/human assist on steps0.103 a1.108(1.021-1.203)Ambulation/Locomotion: Walks only with supervision or assist0.034 c1.035(0.943-1.135)Ambulation/Locomotion: Chairfast or bedfast-0.137 a0.872(0.773-0.984)Frequency of Disruptive Behavior: Once a month or less-0.022 c0.979(0.892-1.074)Frequency of Disruptive Behavior: Several times a month-0.099 a0.906(0.821-1.000)Frequency of Disruptive Behavior: Several times a week-0.036 c0.965(0.889-1.046)Frequency of Disruptive Behavior: At least once daily-0.0830.921(0.867-0.978)Confused: In new or complex situations-0.1520.859(0.822-0.898)Confused: Constantly-0.3350.715(0.627-0.816)Difficulty in Speech: Minimal-0.1070.898(0.860-0.938)Difficulty in Speech: Moderate-0.1610.851(0.787-0.921)Difficulty in Speech: Severe to nonresponsive-0.3530.703(0.620-0.796)Toilet Transferring: Coffrom/on/off toilet with human assist0.1231.131(1.079-1.186)Toilet Transferring: Unable to stransfer to/from toilet or commode0.033 c1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 c0.990(0.931-1.053)	Urinary incontinence/catheter: Incontinent	-0.025 <sup>c</sup>	0.976	(0.938-1.015)
Ambulation/Locomotion: One-handed device on all surfaces0.102 a1.107(1.019-1.203)Ambulation/Locomotion: Two-handed device/human assist on steps0.103 a1.108(1.021-1.203)Ambulation/Locomotion: Walks only with supervision or assist0.034 c1.035(0.943-1.135)Ambulation/Locomotion: Chairfast or bedfast-0.137 a0.872(0.773-0.984)Frequency of Disruptive Behavior: Once a month or less-0.022 c0.979(0.892-1.074)Frequency of Disruptive Behavior: Several times a month-0.099 a0.906(0.821-1.000)Frequency of Disruptive Behavior: Several times a week-0.036 c0.965(0.889-1.046)Frequency of Disruptive Behavior: At least once daily-0.0830.921(0.867-0.978)Confused: In new or complex situations-0.1520.859(0.822-0.898)Confused: Constantly-0.3350.715(0.627-0.816)Difficulty in Speech: Minimal-0.1070.898(0.860-0.938)Difficulty in Speech: Severe to nonresponsive-0.3530.703(0.620-0.796)Toilet Transferring: To/from/on/off toilet with human assist0.1231.131(1.079-1.186)Toilet Transferring: Unable to transfer to/from toilet or commode0.033 c1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 c0.990(0.931-1.053)	Urinary incontinence/catheter: Catheter	-0.115 <sup>a</sup>	0.891	(0.801-0.991)
Ambulation/Locomotion: Two-handed device/human assist on steps $0.103^{a}$ $1.108$ $(1.021-1.203)$ Ambulation/Locomotion: Walks only with supervision or assist $0.034^{c}$ $1.035$ $(0.943-1.135)$ Ambulation/Locomotion: Chairfast or bedfast $-0.137^{a}$ $0.872$ $(0.773-0.984)$ Frequency of Disruptive Behavior: Once a month or less $-0.022^{c}$ $0.979$ $(0.892-1.074)$ Frequency of Disruptive Behavior: Several times a month $-0.099^{a}$ $0.906$ $(0.821-1.000)$ Frequency of Disruptive Behavior: Several times a week $-0.036^{c}$ $0.965$ $(0.889-1.046)$ Frequency of Disruptive Behavior: At least once daily $-0.083$ $0.921$ $(0.867-0.978)$ Confused: In new or complex situations $-0.152$ $0.859$ $(0.822-0.898)$ Confused: Constantly $-0.335$ $0.715$ $(0.627-0.816)$ Difficulty in Speech: Minimal $-0.107$ $0.898$ $(0.860-0.938)$ Difficulty in Speech: Moderate $-0.161$ $0.851$ $(0.787-0.921)$ Difficulty in Speech: Severe to nonresponsive $-0.353$ $0.703$ $(0.620-0.796)$ Toilet Transferring: Colfrom/on/off toilet with human assist $0.123^{c}$ $1.131$ $(1.079-1.186)$ Toilet Transferring: Unable to transfer to/from toilet or commode $0.033^{c}^{c}$ $1.034$ $(0.916-1.166)$ Transferring: With minimal human assist or with device $-0.010^{c}^{c}$ $0.990$ $(0.931-1.053)$	Medication Assistance: Caregiver training/support needed	0.183	1.201	(1.128-1.278)
Ambulation/Locomotion: Walks only with supervision or assist       0.034 °       1.035       (0.943-1.135)         Ambulation/Locomotion: Chairfast or bedfast       -0.137 °       0.872       (0.773-0.984)         Frequency of Disruptive Behavior: Once a month or less       -0.022 °       0.979       (0.892-1.074)         Frequency of Disruptive Behavior: Several times a month       -0.099 °       0.906       (0.821-1.000)         Frequency of Disruptive Behavior: Several times a week       -0.036 °       0.965       (0.889-1.046)         Frequency of Disruptive Behavior: At least once daily       -0.083       0.921       (0.867-0.978)         Confused: In new or complex situations       -0.152       0.859       (0.822-0.898)         Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: Able to self-transfer to bedside commode       0.141       1.152       (1.058-1.254)         Toilet Transferring: Unable to transfer to/from toilet or commode       0.033 °       1.034       (0.916-1.166)         Transfer	Ambulation/Locomotion: One-handed device on all surfaces	0.102 <sup>a</sup>	1.107	(1.019-1.203)
Ambulation/Locomotion: Chairfast or bedfast $-0.137^{a}$ $0.872$ $(0.773-0.984)$ Frequency of Disruptive Behavior: Once a month or less $-0.022^{c}$ $0.979$ $(0.892-1.074)$ Frequency of Disruptive Behavior: Several times a month $-0.099^{a}$ $0.906$ $(0.821-1.000)$ Frequency of Disruptive Behavior: Several times a week $-0.036^{c}$ $0.965$ $(0.889-1.046)$ Frequency of Disruptive Behavior: At least once daily $-0.083$ $0.921$ $(0.867-0.978)$ Confused: In new or complex situations $-0.152$ $0.859$ $(0.822-0.898)$ Confused: Sometimes $-0.224$ $0.800$ $(0.747-0.856)$ Confused: Constantly $-0.335$ $0.715$ $(0.627-0.816)$ Difficulty in Speech: Minimal $-0.107$ $0.898$ $(0.860-0.938)$ Difficulty in Speech: Severe to nonresponsive $-0.353$ $0.703$ $(0.620-0.796)$ Toilet Transferring: To/from/on/off toilet with human assist $0.123$ $1.131$ $(1.079-1.186)$ Toilet Transferring: Unable to transfer to bedside commode $0.033^{c}$ $1.034$ $(0.916-1.166)$ Transferring: With minimal human assist or with device $-0.010^{c}$ $0.990$ $(0.931-1.053)$	Ambulation/Locomotion: Two-handed device/human assist on steps	0.103 <sup>a</sup>	1.108	(1.021-1.203)
Frequency of Disruptive Behavior: Once a month or less $-0.022^{\circ}$ $0.979$ $(0.892-1.074)$ Frequency of Disruptive Behavior: Several times a month $-0.099^{a}$ $0.906$ $(0.821-1.000)$ Frequency of Disruptive Behavior: Several times a week $-0.036^{\circ}$ $0.965$ $(0.889-1.046)$ Frequency of Disruptive Behavior: At least once daily $-0.083$ $0.921$ $(0.867-0.978)$ Confused: In new or complex situations $-0.152$ $0.859$ $(0.822-0.898)$ Confused: Sometimes $-0.224$ $0.800$ $(0.747-0.856)$ Confused: Constantly $-0.335$ $0.715$ $(0.627-0.816)$ Difficulty in Speech: Minimal $-0.107$ $0.898$ $(0.860-0.938)$ Difficulty in Speech: Moderate $-0.161$ $0.851$ $(0.787-0.921)$ Difficulty in Speech: Severe to nonresponsive $-0.353$ $0.703$ $(0.620-0.796)$ Toilet Transferring: To/from/on/off toilet with human assist $0.123$ $1.131$ $(1.079-1.186)$ Toilet Transferring: Unable to transfer to bedside commode $0.033^{\circ}$ $1.034$ $(0.916-1.166)$ Transferring: With minimal human assist or with device $-0.010^{\circ}$ $0.990$ $(0.931-1.053)$	Ambulation/Locomotion: Walks only with supervision or assist	0.034 <sup>c</sup>	1.035	(0.943-1.135)
Frequency of Disruptive Behavior: Several times a month $-0.099^{a}$ $0.906$ $(0.821-1.000)$ Frequency of Disruptive Behavior: Several times a week $-0.036^{c}$ $0.965$ $(0.889-1.046)$ Frequency of Disruptive Behavior: At least once daily $-0.083$ $0.921$ $(0.867-0.978)$ Confused: In new or complex situations $-0.152$ $0.859$ $(0.822-0.898)$ Confused: Sometimes $-0.224$ $0.800$ $(0.747-0.856)$ Confused: Constantly $-0.335$ $0.715$ $(0.627-0.816)$ Difficulty in Speech: Minimal $-0.107$ $0.898$ $(0.860-0.938)$ Difficulty in Speech: Moderate $-0.161$ $0.851$ $(0.787-0.921)$ Difficulty in Speech: Severe to nonresponsive $-0.353$ $0.703$ $(0.620-0.796)$ Toilet Transferring: To/from/on/off toilet with human assist $0.123$ $1.131$ $(1.079-1.186)$ Toilet Transferring: Able to self-transfer to bedside commode $0.033^{c}$ $1.034$ $(0.916-1.166)$ Transferring: With minimal human assist or with device $-0.010^{c}$ $0.990$ $(0.931-1.053)$	Ambulation/Locomotion: Chairfast or bedfast	-0.137 <sup>a</sup>	0.872	(0.773-0.984)
Frequency of Disruptive Behavior: Several times a week       -0.036 °       0.965       (0.889-1.046)         Frequency of Disruptive Behavior: At least once daily       -0.083       0.921       (0.867-0.978)         Confused: In new or complex situations       -0.152       0.859       (0.822-0.898)         Confused: Sometimes       -0.224       0.800       (0.747-0.856)         Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Unable to transfer to bedside commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Frequency of Disruptive Behavior: Once a month or less	-0.022 <sup>c</sup>	0.979	(0.892-1.074)
Frequency of Disruptive Behavior: At least once daily       -0.083       0.921       (0.867-0.978)         Confused: In new or complex situations       -0.152       0.859       (0.822-0.898)         Confused: Sometimes       -0.224       0.800       (0.747-0.856)         Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Able to self-transfer to bedside commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Frequency of Disruptive Behavior: Several times a month	-0.099 <sup>a</sup>	0.906	(0.821-1.000)
Confused: In new or complex situations       -0.152       0.859       (0.822-0.898)         Confused: Sometimes       -0.224       0.800       (0.747-0.856)         Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Able to self-transfer to bedside commode       0.141       1.152       (1.058-1.254)         Toilet Transferring: Unable to transfer to/from toilet or commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Frequency of Disruptive Behavior: Several times a week	-0.036 <sup>c</sup>	0.965	(0.889-1.046)
Confused: Sometimes       -0.224       0.800       (0.747-0.856)         Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Able to self-transfer to bedside commode       0.141       1.152       (1.058-1.254)         Toilet Transferring: Unable to transfer to/from toilet or commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Frequency of Disruptive Behavior: At least once daily	-0.083	0.921	(0.867-0.978)
Confused: Constantly       -0.335       0.715       (0.627-0.816)         Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Able to self-transfer to bedside commode       0.141       1.152       (1.058-1.254)         Toilet Transferring: Unable to transfer to/from toilet or commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Confused: In new or complex situations	-0.152	0.859	(0.822-0.898)
Difficulty in Speech: Minimal       -0.107       0.898       (0.860-0.938)         Difficulty in Speech: Moderate       -0.161       0.851       (0.787-0.921)         Difficulty in Speech: Severe to nonresponsive       -0.353       0.703       (0.620-0.796)         Toilet Transferring: To/from/on/off toilet with human assist       0.123       1.131       (1.079-1.186)         Toilet Transferring: Able to self-transfer to bedside commode       0.141       1.152       (1.058-1.254)         Toilet Transferring: Unable to transfer to/from toilet or commode       0.033 °       1.034       (0.916-1.166)         Transferring: With minimal human assist or with device       -0.010 °       0.990       (0.931-1.053)	Confused: Sometimes	-0.224	0.800	(0.747-0.856)
Difficulty in Speech: Moderate-0.1610.851(0.787-0.921)Difficulty in Speech: Severe to nonresponsive-0.3530.703(0.620-0.796)Toilet Transferring: To/from/on/off toilet with human assist0.1231.131(1.079-1.186)Toilet Transferring: Able to self-transfer to bedside commode0.1411.152(1.058-1.254)Toilet Transferring: Unable to transfer to/from toilet or commode0.033 c1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 c0.990(0.931-1.053)	Confused: Constantly	-0.335	0.715	(0.627-0.816)
Difficulty in Speech: Severe to nonresponsive-0.3530.703(0.620-0.796)Toilet Transferring: To/from/on/off toilet with human assist0.1231.131(1.079-1.186)Toilet Transferring: Able to self-transfer to bedside commode0.1411.152(1.058-1.254)Toilet Transferring: Unable to transfer to/from toilet or commode0.033 °1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 °0.990(0.931-1.053)	Difficulty in Speech: Minimal	-0.107	0.898	(0.860-0.938)
Toilet Transferring: To/from/on/off toilet with human assist0.1231.131(1.079-1.186)Toilet Transferring: Able to self-transfer to bedside commode0.1411.152(1.058-1.254)Toilet Transferring: Unable to transfer to/from toilet or commode0.033 c1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 c0.990(0.931-1.053)	Difficulty in Speech: Moderate	-0.161	0.851	(0.787-0.921)
Toilet Transferring: Able to self-transfer to bedside commode0.1411.152(1.058-1.254)Toilet Transferring: Unable to transfer to/from toilet or commode0.033 °1.034(0.916-1.166)Transferring: With minimal human assist or with device-0.010 °0.990(0.931-1.053)	Difficulty in Speech: Severe to nonresponsive	-0.353	0.703	(0.620-0.796)
Toilet Transferring: Unable to transfer to/from toilet or commode $0.033^{\circ}$ $1.034$ $(0.916-1.166)$ Transferring: With minimal human assist or with device $-0.010^{\circ}$ $0.990$ $(0.931-1.053)$	Toilet Transferring: To/from/on/off toilet with human assist	0.123	1.131	(1.079-1.186)
Transferring: With minimal human assist or with device-0.010 °0.990(0.931-1.053)	Toilet Transferring: Able to self-transfer to bedside commode	0.141	1.152	(1.058-1.254)
Transferring: With minimal human assist or with device-0.010 °0.990(0.931-1.053)	Toilet Transferring: Unable to transfer to/from toilet or commode	0.033 <sup>c</sup>	1.034	(0.916-1.166)
Transferring: Bears weight and pivots only0.093 a1.097(1.006-1.197)	Transferring: With minimal human assist or with device	-0.010 <sup>c</sup>	0.990	(0.931-1.053)
	Transferring: Bears weight and pivots only	0.093 <sup>a</sup>	1.097	(1.006-1.197)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Patient Overall Status: Temporary high health risk	0.152	1.164	(1.104-1.228)
Transferring: Unable or bedfast	0.158 <sup>a</sup>	1.171	(1.023-1.339)
Patient Overall Status: Fragile health	0.082	1.085	(1.022-1.153)
Patient Overall Status: Serious progressive conditions	-0.125 <sup>a</sup>	0.883	(0.802-0.972)
Prior Functioning: Needed assistance with household tasks	-0.076	0.927	(0.900-0.954)
Conditions Prior to Treatment: Impaired decision making	-0.085	0.919	(0.874-0.966)
Frequency of Pain: Pain does not interfere with activity	0.029 <sup>c</sup>	1.029	(0.961-1.103)
Frequency of Pain: Less often than daily	-0.022 <sup>c</sup>	0.978	(0.916-1.045)
Frequency of Pain: Daily, but not constant	-0.09	0.914	(0.871-0.960)
Frequency of Pain: Constant	-0.227	0.797	(0.747-0.850)
PHQ-2 Depression: Several days in past 2 weeks	-0.188	0.828	(0.794-0.864)
PHQ-2 Depression: More than half of days in past 2 weeks	-0.259	0.771	(0.713-0.834)
PHQ-2 Depression: Nearly every day in past 2 weeks	-0.382	0.682	(0.626-0.744)
Surgical Wound Present	0.179	1.196	(1.106-1.294)
Status of Surgical Wound: Fully granulating	-0.029 <sup>c</sup>	0.971	(0.867-1.088)
Status of Surgical Wound: Early/partial granulation	0.118	1.125	(1.029-1.231)
Status of Surgical Wound: Not healing	0.088 <sup>c</sup>	1.092	(0.976-1.222)
Therapy Amounts: Low	0.102	1.108	(1.041-1.179)
Therapy Amounts: Medium	0.236	1.266	(1.208-1.327)
Therapy Amounts: High	0.221	1.247	(1.180-1.318)
Constant	-0.094 <sup>c</sup>	0.910	

#### Table 2: Improvement in Anxiety Level (continued)

<u>Number of Risk Factors</u>: 59 Developmental Sample R<sup>2</sup> = 0.069 Developmental Sample C-statistic = 0.651

Validation Sample R<sup>2</sup> = 0.066 Validation Sample C-statistic = 0.648

**.** . .

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at 0.01<probability<.05
    - b = significant at 0.05<probability<.10
    - c = not significant, probability>.10

## Table 3: Improvement in Bathing

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.054	1.055	(1.024-1.087)
Acute condition: Urinary incontinence	-0.164	0.849	(0.794-0.906)
Acute condition: Oxygen therapy	-0.205	0.815	(0.777-0.854)
Acute condition: Orthopedic	0.091	1.095	(1.061-1.131)
Acute condition: Open wound/lesion	-0.072 <sup>a</sup>	0.930	(0.869-0.996)
ADL Assistance: Caregiver provides	-0.076	0.926	(0.894-0.960)
Anxiety: Less often than daily	-0.006 <sup>c</sup>	0.994	(0.961-1.029)
Anxiety: Daily, but not constantly	0.030 <sup>c</sup>	1.031	(0.990-1.074)
Anxiety: All of the time	0.205	1.228	(1.090-1.382)
Bathing: With intermittent assistance in shower/tub	1.396	4.040	(3.855-4.233)
Bathing: Participates with supervision in shower/tub	2.209	9.107	(8.583-9.663)
Bathing: Independent at sink, in chair, or on commode	2.373	10.730	(10.008-11.504)
Bathing: Participates with assist at sink, in chair, or commode	3.020	20.482	(18.993-22.087)
Bathing: Unable to participate; bathed totally by another	3.648	38.387	(34.184-43.107)
Chronic Conditions: Chronic patient with caregiver	-0.129	0.879	(0.849-0.910)
Chronic Conditions: Urinary incontinence or catheter	-0.186	0.830	(0.780-0.883)
Chronic Conditions: Dependence in living skills	-0.099	0.906	(0.847-0.968)
Chronic Conditions: Chronic Pain	0.068	1.071	(1.020-1.124)
Chronic Conditions: Dependence in personal care	-0.193	0.825	(0.785-0.866)
Start of Care-Further visits planned	0.168	1.182	(1.129-1.239)
Management of Equipment: Caregiver currently provides	-0.050 <sup>a</sup>	0.952	(0.912-0.992)
Assessment indicates risk for falls	-0.119	0.887	(0.855-0.921)
Patient is male	-0.093	0.911	(0.884-0.939)
Grooming: Grooming utensils must be placed within reach	0.015 <sup>c</sup>	1.015	(0.970-1.062)
Grooming: Assistance needed	-0.023 <sup>c</sup>	0.977	(0.921-1.037)
Grooming: Entirely dependent upon someone else	-0.130 <sup>a</sup>	0.878	(0.778-0.990)
Home Care Diagnosis: Genitourinary system diseases	-0.073	0.929	(0.888-0.972)
Home Care Diagnosis: Nervous system diseases	-0.148	0.862	(0.831-0.894)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.173	0.841	(0.790-0.895)
IADL Assistance: None needed	0.191	1.211	(1.109-1.321)
Discharged from inpatient setting within past 14 days	0.286	1.332	(1.287-1.378)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.162	1.175	(1.102-1.254)
Ability to Dress Lower Body: Assist needed putting on clothing	0.123	1.131	(1.062-1.205)
Ability to Dress Lower Body: Entirely dependent upon someone else	0.108 <sup>a</sup>	1.114	(1.013-1.224)
Lives in congregate situation with around the clock assistance	-0.156	0.855	(0.812-0.902)
Medication Assistance: Caregiver training/support needed	0.221	1.247	(1.173-1.327)
Meal prep: Unable to plan/prepare light meals	-0.012 <sup>c</sup>	0.988	(0.948-1.029)
Meal prep: Unable to reheat delivered meals	-0.097	0.907	(0.845-0.974)
· ·			
Behavioral: Memory deficit	0.091	1.095	(1.043-1.150)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Age: 75-84	-0.119	0.887	(0.855-0.921)
Age: 85 and over	-0.331	0.718	(0.689-0.748)
Ambulation/Locomotion: One-handed device on all surfaces	-0.158	0.854	(0.795-0.917)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.376	0.686	(0.639-0.737
Ambulation/Locomotion: Walks only with supervision or assist	-0.407	0.666	(0.615-0.721
Ambulation/Locomotion: Chairfast or bedfast	-1.126	0.324	(0.293-0.359
Bowel Incontinence Frequency: Less than once a week	-0.044 <sup>c</sup>	0.957	(0.892-1.026
Bowel Incontinence Frequency: One to three times a week	-0.036 <sup>c</sup>	0.965	(0.899-1.035
Bowel Incontinence Frequency: Four to six times a week or more	-0.136	0.873	(0.808-0.944
Confused: In new or complex situations	-0.044 <sup>a</sup>	0.957	(0.923-0.992
Confused: Sometimes	-0.172	0.842	(0.793-0.893
Confused: Constantly	-0.388	0.678	(0.608-0.756
Dyspnea: Walking more than 20 feet, climbing stairs	0.039 <sup>a</sup>	1.040	(1.002-1.080
Dyspnea: Moderate exertion	0.107	1.113	(1.070-1.157
Dyspnea: Minimal to no exertion	0.133	1.142	(1.084-1.203
Eating: Requires set up, intermittent assist or modified consistency	0.058	1.060	(1.025-1.096
Eating: Unable to feed self and must be assisted throughout meal	-0.048 <sup>c</sup>	0.953	(0.866-1.049
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.218 <sup>a</sup>	0.804	(0.675-0.958
Urinary Incontinence: Occasional stress incontinence	0.096	1.101	(1.028-1.179
Urinary Incontinence: Day or night	0.077 <sup>b</sup>	1.081	(0.985-1.185
Urinary Incontinence: Day and night	-0.042 <sup>c</sup>	0.959	(0.901-1.020
Difficulty in Speech: Minimal	-0.075	0.927	(0.894-0.962
Difficulty in Speech: Moderate	-0.044 <sup>c</sup>	0.957	(0.894-1.024
Difficulty in Speech: Severe to nonresponsive	-0.234	0.791	(0.712-0.879
Toilet Transferring: To/from/on/off toilet with human assist	0.155	1.167	(1.121-1.215
Toilet Transferring: Able to self-transfer to bedside commode	0.148	1.160	(1.079-1.246
Toilet Transferring: Unable to transfer to/from toilet or commode	0.093 <sup>b</sup>	1.098	(0.984-1.224
Transferring: With minimal human assist or with device	-0.052 <sup>a</sup>	0.949	(0.906-0.995
Transferring: Bears weight and pivots only	0.002 <sup>c</sup>	1.002	(0.935-1.074
Transferring: Unable or bedfast	-0.103 <sup>b</sup>	0.902	(0.810-1.004
Patient Overall Status: Temporary high health risk	0.124	1.132	(1.090-1.176
Patient Overall Status: Fragile health	-0.095	0.910	(0.869-0.952
Patient Overall Status: Serious progressive conditions	-0.386	0.680	(0.628-0.736
Management of Oral Meds: Advance dose prep/chart needed	-0.022 <sup>c</sup>	0.978	(0.937-1.022
Management of Oral Meds: Reminders needed	-0.106	0.899	(0.848-0.953
Management of Oral Meds: Unable	-0.280	0.756	(0.705-0.811
Prior Functioning: Needed assistance with ambulation	-0.178	0.837	(0.812-0.862
Conditions Prior to Treatment: Severe memory loss	-0.105	0.900	(0.853-0.950
Prior Management of Oral Meds: Needed assistance	-0.190	0.827	(0.801-0.854
Frequency of Pain: Pain does not interfere with activity	0.063 <sup>a</sup>	1.065	(1.012-1.120

## Table 3: Improvement in Bathing (continued)

Table 3:	Improvement	in Bathing	(continued)
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Frequency of Pain: Less often than daily	0.048 <sup>b</sup>	1.050	(0.998-1.104)
Frequency of Pain: Daily, but not constant	0.102	1.107	(1.067-1.149)
Frequency of Pain: Constant	0.012 <sup>c</sup>	1.012	(0.956-1.071)
Payment Source: All Medicaid	-0.143	0.867	(0.815-0.923)
Use of Telephone: Able to use specially adapted telephone	0.044 <sup>b</sup>	1.045	(0.992-1.101)
Use of Telephone: Able to answer but difficulty placing calls	-0.104	0.902	(0.854-0.952)
Use of Telephone: Limited ability to answer or converse	-0.121	0.886	(0.830-0.946)
Use of Telephone: Unable to answer but listens with assistance	-0.352	0.704	(0.643-0.770)
Use of Telephone: Totally unable	-0.388	0.679	(0.617-0.746)
Pressure Ulcer Present: Total Number Stage II or higher	-0.152	0.859	(0.809-0.912)
Supervision and Safety Assistance: Caregiver training needed	0.089 <sup>a</sup>	1.093	(1.019-1.172)
Status of Surgical Wound (0-3)	0.183	1.201	(1.169-1.234)
Status of Surgical Wound: Fully granulating	0.174	1.190	(1.104-1.283)
Status of Surgical Wound: Early/partial granulation	0.185	1.203	(1.123-1.289)
Status of Stasis Ulcer: Fully granulating	-0.310 <sup>c</sup>	0.733	(0.452-1.191)
Status of Stasis Ulcer: Early/partial granulation	-0.278	0.757	(0.624-0.919)
Status of Stasis Ulcer: Not healing	-0.112 <sup>c</sup>	0.894	(0.758-1.054)
Number of therapy visits: 1-2	-0.064 <sup>a</sup>	0.938	(0.887-0.992)
Number of therapy visits: 3-4	-0.015 <sup>c</sup>	0.985	(0.913-1.063)
Number of therapy visits: 5-6	0.124	1.131	(1.074-1.192)
Number of therapy visits: 7-8	0.263	1.301	(1.236-1.370)
Number of therapy visits: 9-10	0.272	1.313	(1.245-1.383)
Number of therapy visits: 11-12	0.304	1.355	(1.282-1.433)
Number of therapy visits: 13-14	0.346	1.414	(1.332-1.501)
Number of therapy visits: 15-16	0.324	1.382	(1.292-1.480)
Number of therapy visits: 17-18	0.287	1.332	(1.228-1.445)
Number of therapy visits: 19-20	0.332	1.394	(1.271-1.529)
Episode Timing: Early	0.197	1.218	(1.153-1.287)
Toilet Hygiene Assistance: Needs supplies laid out	0.075	1.078	(1.033-1.124)
Toilet Hygiene Assistance: Needs assistance	-0.099	0.906	(0.857-0.957)
Toilet Hygiene Assistance: Entirely dependent	-0.305	0.737	(0.659-0.825)
Ability to Dress Upper Body: Needs clothing laid out	-0.039 <sup>c</sup>	0.962	(0.905-1.022)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.177	0.838	(0.782-0.897)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.283	0.754	(0.662-0.859)
Constant	-0.579	0.560	

<u>Number of Risk Factors</u>: 114 Developmental Sample R<sup>2</sup> = 0.211 Developmental Sample C-statistic = 0.757

Validation Sample R<sup>2</sup> = 0.208 Validation Sample C-statistic = 0.773

#### Table 3: Improvement in Bathing (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at 0.01<probability<.05
- b = significant at 0.05 < probability < .10
- c = not significant, probability>.10

## Table 4: Improvement in Bed Transferring

Acute condition: Urinary incontinence         -0.158         0.854         (0.799-0.913)           Acute condition: Orthopedic         0.081         0.922         (0.885-0.960)           Acute condition: Orthopedic         0.058         1.060         (1.027-1.094)           Acute condition: Orthopedic         0.019         0.019         (1.046-1.149)           Anxiety: Cally, but not constantly         0.118         1.125         (1.080-1.172)           Anxiety: All of the time         0.164         1.178         (1.043-1.330)           Bathing: With the use of devices in shower/tub         -0.155         0.873         (0.778-0.917)           Bathing: With the use of devices in shower/tub         -0.113         b         0.893         (0.780-1011)           Bathing: Independent at sink, in chair, or on commode         -0.101         0.904         (0.764-1.029)           Bathing: Participates with assist at sink, in chair, or commode         -0.112         0.964         (0.730-0.820)           Chronic Conditions: Urinary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Ipaired ambulation/mobility         -0.182         0.886         (0.845-0.972)           Home Care Diagnosis: Circulatory system diseases         -0.062         0.940         (0.937-0.977)      <	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic         0.058         1.060         (1.027-1.094)           Acute condition: Open wound/lesion         -0.155         0.866         (0.797-0.919)           ADL Assistance: Caregiver training/support needed         0.019 c <sup>-</sup> (1.046-1.149)           Anxiety: Daily, but not constantly         0.118         1.125         (1.066-1.172)           Anxiety: Daily, but not constantly         0.118         1.125         (1.061-1.172)           Anxiety: All of the time         0.164         1.178         (1.043-1.330)           Bathing: With the use of devices in shower/tub         -0.135 <sup>-*</sup> 0.833         (0.738-0.947)           Bathing: Participates with supervision in shower/tub         -0.140 <sup>-*</sup> 0.904         (0.794-1.029)           Bathing: Independent at sink, in chair, or commode         -0.101 <sup>c</sup> 0.904         (0.794-1.029)           Bathing: Participates with assist at sink, in chair, or commode         -0.142 <sup>-*</sup> 0.868         (0.670-0.832)           Chronic Conditions: Urinary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Unpaired ambulation/mobility         -0.128         0.886         (0.894-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)      <	Acute condition: Urinary incontinence	-0.158	0.854	(0.799-0.913)
Acute condition: Open wound/lesion         -0.155         0.856         (0.797-0.919)           ADL Assistance: Caregiver training/support needed         0.092         1.096         (1.046-1.149)           Anxiety: Less often than daily         0.019 °         1.019         (1.086-1.172)           Anxiety: Daily, but not constantly         0.118         1.125         (1.080-1.172)           Anxiety: Al of the time         0.164         1.178         (1.043-1.330)           Bathing: With the use of devices in shower/tub         -0.135 °         0.873         (0.771-0.989)           Bathing: Independent at sink, in chair, or on commode         -0.101 °         0.904         (0.794-1.029)           Bathing: Independent at sink, in chair, or o commode         -0.112 °         0.868         (0.676-0.832)           Chronic Conditions: Unary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.128         0.880         (0.845-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Centourinary system diseases         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Sin/subcutaneous diseases         -0.054         0.886         (0.840-0.915) </td <td>Acute condition: Oxygen therapy</td> <td>-0.081</td> <td>0.922</td> <td>(0.885-0.960)</td>	Acute condition: Oxygen therapy	-0.081	0.922	(0.885-0.960)
ADL Assistance: Caregiver training/support needed         0.092         1.096         (1.046-1.149)           Anxiety: Less often than daily         0.019 c         1.019         (0.886-1.054)           Anxiety: Daily, but not constantly         0.118         1.125         (1.046-1.172)           Anxiety: All of the time         0.614         1.178         (1.043-1.330)           Bathing: With intermittent assistance in shower/tub         -0.113 b         0.893         (0.778-0.947)           Bathing: Participates with assist at sink, in chair, or commode         -0.101 c         0.904         (0.774-1.028)           Bathing: Unable to participate; bathed totally by another         -0.341         0.711         (0.607-0.832)           Chronic Conditions: Unpaired ambulation/mobility         -0.123         0.776         (0.730-0.826)           Chronic Conditions: Unpaired ambulation/mobility         -0.123         0.876         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.123         0.872         (0.834-0.911)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Canculatory system diseases         -0.054         0.967         (0.937-0.977)           Home Care Diagnosis: Sin/subcutaneous diseases         -0.055         0.944	Acute condition: Orthopedic	0.058	1.060	(1.027-1.094)
Anxiety: Less often than daily         0.019         1.019         (0.986-1.054)           Anxiety: Daily, but not constantly         0.118         1.125         (1.080-1.172)           Anxiety: All of the time         0.164         1.178         (1.033-1.330)           Bathing: With intermittent assistance in shower/tub         -0.135         0.733         (0.771-0.989)           Bathing: With intermittent assistance in shower/tub         -0.113         0.893         (0.789-1.011)           Bathing: Untimermittent assistants in shower/tub         -0.101         0.904         (0.794-1.029)           Bathing: Unable to participates with assist at sink, in chair, or commode         -0.142         0.868         (0.761-0.989)           Bathing: Unable to participate; bathed totally by another         -0.341         0.711         (0.607-0.832)           Chronic Conditions: Urinary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.128         0.880         (0.845-0.916)           Start of Care- Diagnosis: Circulatory system diseases         -0.062         0.940         (0.848-0.916)           Home Care Diagnosis: Stiru/subcutaneous diseases         -0.0148         0.863         (0.810-0.97)           Home Care Diagnosis: Stiru/subcutaneous diseases         -0.148	Acute condition: Open wound/lesion	-0.155	0.856	(0.797-0.919)
Anxiety: Daily, but not constantly         0.118         1.125         (1.080-1.172)           Anxiety: All of the time         0.164         1.178         (1.043-1.330)           Bathing: With intermittent assistance in shower/tub         -0.135 <sup>a</sup> 0.873         (0.771-0.989)           Bathing: Participates with supervision in shower/tub         -0.113 <sup>b</sup> 0.983         (0.786-0.947)           Bathing: Independent at sink, in chair, or o commode         -0.101 <sup>c</sup> 0.904         (0.784-1.029)           Bathing: Independent at sink, in chair, or o commode         -0.142 <sup>a</sup> 0.868         (0.761-0.832)           Chronic Conditions: Uninary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.137         0.872         (0.845-0.911)           Chronic Conditions: Impaired ambulation/mobility         -0.137         0.872         (0.845-0.916)           Start of Care-Further visits planned         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Circulatory system diseases         -0.062         0.940         (0.898-0.985)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.154         0.858         (0.804-0.915)           Hearing: Mildly to moderately impaired         -0.055         0.947	ADL Assistance: Caregiver training/support needed	0.092	1.096	(1.046-1.149)
Anxiety: All of the time         0.164         1.178         (1.043-1.330)           Bathing: With the use of devices in shower/tub         -0.135 <sup>4</sup> 0.873         (0.771-0.989)           Bathing: With intermittent assistance in shower/tub         -0.113 <sup>5</sup> 0.883         (0.786-0.947)           Bathing: Independent at sink, in chair, or on commode         -0.101 <sup>6</sup> 0.904         (0.794-1.029)           Bathing: Independent at sink, in chair, or commode         -0.142 <sup>8</sup> 0.868         (0.761-0.989)           Bathing: Unable to participate; bathed totally by another         -0.341         0.711         (0.607-0.832)           Chronic Conditions: Urinary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.137         0.872         (0.845-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Circulatory system diseases         -0.062         0.940         (0.987-0.972)           Home Care Diagnosis: Rentourinary system diseases         -0.0148         0.863         (0.810-0.86)           Home Care Diagnosis: Schin/subcutaneous diseases         -0.014         0.810-0.860         (0.980-0.985)           Home Care Diagnosis: Schin/subcutaneous diseases <td< td=""><td>Anxiety: Less often than daily</td><td>0.019 <sup>c</sup></td><td>1.019</td><td>(0.986-1.054)</td></td<>	Anxiety: Less often than daily	0.019 <sup>c</sup>	1.019	(0.986-1.054)
Bathing: With the use of devices in shower/tub         -0.135 <sup>a</sup> 0.873         (0.771-0.989)           Bathing: With intermittent assistance in shower/tub         -0.113 <sup>b</sup> 0.893         (0.739-1.011)           Bathing: Participates with supervision in shower/tub         -0.180         0.835         (0.736-0.947)           Bathing: Independent at sink, in chair, or on commode         -0.101 <sup>c</sup> 0.904         (0.794-1.029)           Bathing: Unable to participates with assist at sink, in chair, or commode         -0.142 <sup>a</sup> 0.868         (0.671-0.832)           Chronic Conditions: Urinary incontinence or catheter         -0.253         0.776         (0.730-0.826)           Chronic Conditions: Impaired ambulation/mobility         -0.137         0.872         (0.834-0.911)           Chronic Conditions: Empaired ambulation/mobility         -0.138         0.860         (0.845-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Endocrine/nutritinoal/metabolic         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Endocrine/nutritinoal/metabolic         -0.055         0.947         (0.918-0.977)           Home Care Diagnosis: Sin/subcutaneous diseases         -0.154         0.858         (0.804-0.915)           Hearing: Mildly to	Anxiety: Daily, but not constantly	0.118	1.125	(1.080-1.172)
Bathing: With intermittent assistance in shower/tub         -0.113 b         0.893         (0.789-1.011)           Bathing: Participates with supervision in shower/tub         -0.180         0.835         (0.736-0.947)           Bathing: Independent at sink, in chair, or on commode         -0.101 c         0.904         (0.794-1.029)           Bathing: Unable to participates with assist at sink, in chair, or commode         -0.142 a         0.888         (0.761-0.989)           Bathing: Unable to participate; bathed totally by another         -0.341         0.711         (0.607-0.832)           Chronic Conditions: Unpaired ambulation/mobility         -0.128         0.880         (0.845-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Endocrine/nutritional/metabolic         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Genitourinary system diseases         -0.062         0.940         (0.888-0.985)           Home Care Diagnosis: Schin/subcutaneous diseases         -0.0154         0.858         (0.840-0.915)           Hearing: Mildly to moderately impaired         -0.055         0.947         (0.918-0.977)           Home Care Diagnosis: Schin/subcutaneous diseases         -0.014         0.888         (0.820-0.950)           Home Care Diagnosis: Nervous sy	Anxiety: All of the time	0.164	1.178	(1.043-1.330)
Bathing: Participates with supervision in shower/tub-0.1800.835(0.736-0.947)Bathing: Independent at sink, in chair, or on commode-0.101 °0.904(0.794-1.029)Bathing: Participates with assist at sink, in chair, or commode-0.142 °0.868(0.761-0.989)Bathing: Unable to participate; bathed totally by another-0.3410.711(0.607-0.832)Chronic Conditions: Urinary incontinence or catheter-0.2530.776(0.730-0.826)Chronic Conditions: Dependence in medication administration-0.1370.872(0.844-0.911)Chronic Conditions: Impaired ambulation/mobility-0.1280.880(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis: Circulatory system diseases-0.0590.943(0.915-0.972)Home Care Diagnosis: Stin/subcutaneous diseases-0.0620.940(0.888-0.985)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.863(0.831-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Mildly to moderately impaired-0.0170.889(0.825-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.0810.922(0.840-1013)Lives in congregate situation with around the clock assistance-0.1070.889(0.892-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.0510.922(0.840-10	Bathing: With the use of devices in shower/tub	-0.135 <sup>a</sup>	0.873	(0.771-0.989)
Bathing:Independent at sink, in chair, or on commode-0.101 °0.904(0.794-1.029)Bathing:Participates with assist at sink, in chair, or commode-0.142 °0.868(0.761-0.989)Bathing:Unable to participate; bathed totally by another-0.3410.711(0.607-0.832)Chronic Conditions:Urinary incontinence or catheter-0.2530.776(0.730-0.826)Chronic Conditions:Impaired ambulation/mobility-0.1370.872(0.834-0.911)Chronic Conditions:Impaired ambulation/mobility-0.1280.860(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis:Circulatory system diseases-0.0590.943(0.915-0.972)Home Care Diagnosis:Circulatory system diseases-0.0620.940(0.898-0.985)Home Care Diagnosis:Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing:Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing:Skin/subcutaneous diseases-0.1540.866(0.925-1.052)Ability to moderately impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.033-1.396)Ability to Dress Lower Body: Sesti needed putting on clothing-0.014 °0.896(0.925-1.052)Ability to Dress Lower Body: Sesti needed putting on clothing-0.0170.899(0.850-0.950)Meal prep:Unable to reheat delivered meals <td< td=""><td>Bathing: With intermittent assistance in shower/tub</td><td>-0.113 <sup>b</sup></td><td>0.893</td><td>(0.789-1.011)</td></td<>	Bathing: With intermittent assistance in shower/tub	-0.113 <sup>b</sup>	0.893	(0.789-1.011)
Bathing: Participates with assist at sink, in chair, or commode-0.142 a0.868(0.761-0.989)Bathing: Unable to participate; bathed totally by another-0.3410.711(0.607-0.832)Chronic Conditions: Urinary incontinence or catheter-0.2530.776(0.730-0.826)Chronic Conditions: Dependence in medication administration-0.1370.872(0.834-0.911)Chronic Conditions: Impaired ambulation/mobility-0.1280.860(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis: Circulatory system diseases-0.034 a0.967(0.937-0.997)Home Care Diagnosis: Genitourinary system diseases-0.0620.943(0.815-0.972)Home Care Diagnosis: Nervous system diseases-0.0590.943(0.819-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.868(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.02000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.306)Ability to Dress Lower Body: Entirely dependent upon someone else-0.01070.899(0.840-0.950)Meal prep: Unable to reheat delivered meals0.0581.060(1.018-1.103)Lives in congregate situation with around the clock assistance-0.1070.899(0.830-0.950)Meal prep: Unable to reheat delivered meals0.032 c1.032(0.983-1.084)Change in medical o	Bathing: Participates with supervision in shower/tub	-0.180	0.835	(0.736-0.947)
Bathing: Unable to participate; bathed totally by another-0.3410.711(0.607-0.832)Chronic Conditions: Urinary incontinence or catheter-0.2530.776(0.730-0.826)Chronic Conditions: Dependence in medication administration-0.1370.872(0.834-0.911)Chronic Conditions: Impaired ambulation/mobility-0.1280.880(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis: Circulatory system diseases-0.034 a0.967(0.937-0.997)Home Care Diagnosis: Endocrine/nutritional/metabolic-0.0590.943(0.915-0.972)Home Care Diagnosis: Nervous system diseases-0.0440.863(0.831-0.896)Home Care Diagnosis: Nervous system diseases-0.01480.863(0.831-0.896)Home Care Diagnosis: Nervous system diseases-0.1540.863(0.840-915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Sasist needed putting on clothing-0.0170.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14	Bathing: Independent at sink, in chair, or on commode	-0.101 <sup>c</sup>	0.904	(0.794-1.029)
Chronic Conditions: Urinary incontinence or catheter-0.2530.776(0.730-0.826)Chronic Conditions: Dependence in medication administration-0.1370.872(0.834-0.911)Chronic Conditions: Impaired ambulation/mobility-0.1280.880(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis: Circulatory system diseases-0.0590.943(0.915-0.972)Home Care Diagnosis: Genitourinary system diseases-0.0620.940(0.888-0.985)Home Care Diagnosis: Skin/subcutaneous diseases-0.1480.863(0.831-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Resist needed putting on clothing-0.0170.889(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Lives in congregate situation with around the clock assistance-0.1070.889(0.633-0.512)Ambulation/Locomotion: Cne-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of D	Bathing: Participates with assist at sink, in chair, or commode	-0.142 <sup>a</sup>	0.868	(0.761-0.989)
Chronic Conditions: Dependence in medication administration         -0.137         0.872         (0.834-0.911)           Chronic Conditions: Impaired ambulation/mobility         -0.128         0.880         (0.845-0.916)           Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Circulatory system diseases         -0.034 a         0.967         (0.937-0.997)           Home Care Diagnosis: Endocrine/nutritional/metabolic         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Genitourinary system diseases         -0.062         0.940         (0.898-0.985)           Home Care Diagnosis: Nervous system diseases         -0.148         0.863         (0.831-0.896)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.154         0.858         (0.804-0.915)           Hearing: Mildly to moderately impaired         -0.055         0.947         (0.918-0.977)           Hearing: Severely impaired         -0.200         0.819         (0.724-0.927)           Discharged from inpatient setting within past 14 days         0.299         1.349         (1.303-1.396)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.099         1.044         (1.032-1.180)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0	Bathing: Unable to participate; bathed totally by another	-0.341	0.711	(0.607-0.832)
Chronic Conditions: Impaired ambulation/mobility-0.1280.880(0.845-0.916)Start of Care-Further visits planned0.2631.301(1.239-1.365)Home Care Diagnosis: Circulatory system diseases-0.034 a0.967(0.937-0.997)Home Care Diagnosis: Endocrine/nutritional/metabolic-0.0590.943(0.915-0.972)Home Care Diagnosis: Genitourinary system diseases-0.0620.940(0.898-0.985)Home Care Diagnosis: Nervous system diseases-0.1480.863(0.831-0.896)Home Care Diagnosis: Nervous system diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Sasist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.0170.899(0.850-0.950)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.606)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Walks	Chronic Conditions: Urinary incontinence or catheter	-0.253	0.776	(0.730-0.826)
Start of Care-Further visits planned         0.263         1.301         (1.239-1.365)           Home Care Diagnosis: Circulatory system diseases         -0.034 <sup>a</sup> 0.967         (0.937-0.997)           Home Care Diagnosis: Endocrine/nutritional/metabolic         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Genitourinary system diseases         -0.062         0.940         (0.888-0.985)           Home Care Diagnosis: Nervous system diseases         -0.148         0.863         (0.831-0.896)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.154         0.858         (0.804-0.915)           Hearing: Mildly to moderately impaired         -0.055         0.947         (0.918-0.977)           Hearing: Severely impaired         -0.200         0.819         (0.724-0.927)           Discharged from inpatient setting within past 14 days         0.299         1.349         (1.303-1.396)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.099         1.104         (1.033-1.180)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.014°         0.986         (0.925-1.052)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.0107         0.899         (0.850-0.950)           Meal prep: Unable to plan/prepare light meals	Chronic Conditions: Dependence in medication administration	-0.137	0.872	(0.834-0.911)
Home Care Diagnosis: Circulatory system diseases         -0.034 a         0.967         (0.937-0.997)           Home Care Diagnosis: Endocrine/nutritional/metabolic         -0.059         0.943         (0.915-0.972)           Home Care Diagnosis: Genitourinary system diseases         -0.062         0.940         (0.888-0.985)           Home Care Diagnosis: Nervous system diseases         -0.148         0.863         (0.831-0.896)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.154         0.858         (0.804-0.915)           Hearing: Mildly to moderately impaired         -0.055         0.947         (0.918-0.977)           Hearing: Severely impaired         -0.200         0.819         (0.724-0.927)           Discharged from inpatient setting within past 14 days         0.299         1.349         (1.303-1.396)           Ability to Dress Lower Body: Needs clothing/shoes laid out         0.099         1.104         (1.033-1.180)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.014°         0.986         (0.925-1.052)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.017         0.899         (0.850-0.950)           Meal prep: Unable to plan/prepare light meals         0.058         1.060         (1.018-1.103)           Meal prep: Unable to reheat delivered meals	Chronic Conditions: Impaired ambulation/mobility	-0.128	0.880	(0.845-0.916)
Home Care Diagnosis: Endocrine/nutritional/metabolic-0.0590.943(0.915-0.972)Home Care Diagnosis: Genitourinary system diseases-0.0620.940(0.898-0.985)Home Care Diagnosis: Nervous system diseases-0.1480.863(0.831-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.02000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Setting on clothing-0.014°0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081°0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.032°1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.7960.451(0.398-0.512)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008°0.992(0.907-1.086)F	Start of Care-Further visits planned	0.263	1.301	(1.239-1.365)
Home Care Diagnosis: Genitourinary system diseases-0.0620.940(0.898-0.985)Home Care Diagnosis: Nervous system diseases-0.1480.863(0.831-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.1070.899(0.880-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device/numan assist on steps-0.7360.451(0.398-0.512)Ambulation/Locomotion: Two-handed device/numan assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Conce a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Home Care Diagnosis: Circulatory system diseases	-0.034 <sup>a</sup>	0.967	(0.937-0.997)
Home Care Diagnosis: Nervous system diseases-0.1480.863(0.831-0.896)Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Sasist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 °0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7960.451(0.398-0.512)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893	Home Care Diagnosis: Endocrine/nutritional/metabolic	-0.059	0.943	(0.915-0.972)
Home Care Diagnosis: Skin/subcutaneous diseases-0.1540.858(0.804-0.915)Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.0175-0.234)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Home Care Diagnosis: Genitourinary system diseases	-0.062	0.940	(0.898-0.985)
Hearing: Mildly to moderately impaired-0.0550.947(0.918-0.977)Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.7960.451(0.398-0.512)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Home Care Diagnosis: Nervous system diseases	-0.148	0.863	(0.831-0.896)
Hearing: Severely impaired-0.2000.819(0.724-0.927)Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 °0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.0081 °0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.550-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Home Care Diagnosis: Skin/subcutaneous diseases	-0.154	0.858	(0.804-0.915)
Discharged from inpatient setting within past 14 days0.2991.349(1.303-1.396)Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 c0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 c1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.7960.451(0.398-0.512)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Walks only with supervision or assist-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.807-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Hearing: Mildly to moderately impaired	-0.055	0.947	(0.918-0.977)
Ability to Dress Lower Body: Needs clothing/shoes laid out0.0991.104(1.033-1.180)Ability to Dress Lower Body: Assist needed putting on clothing-0.014 c0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 c1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.7130.450(0.398-0.512)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Hearing: Severely impaired	-0.200	0.819	(0.724-0.927)
Ability to Dress Lower Body: Assist needed putting on clothing-0.014 c0.986(0.925-1.052)Ability to Dress Lower Body: Entirely dependent upon someone else-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 c1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.7960.451(0.398-0.512)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.813-0.981)	Discharged from inpatient setting within past 14 days	0.299	1.349	(1.303-1.396)
Ability to Dress Lower Body: Entirely dependent upon someone else Lives in congregate situation with around the clock assistance-0.081 b0.922(0.840-1.013)Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 c1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Walks only with supervision or assist-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Ability to Dress Lower Body: Needs clothing/shoes laid out	0.099	1.104	(1.033-1.180)
Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Ability to Dress Lower Body: Assist needed putting on clothing	-0.014 <sup>c</sup>	0.986	(0.925-1.052)
Lives in congregate situation with around the clock assistance-0.1070.899(0.850-0.950)Meal prep: Unable to plan/prepare light meals0.0581.060(1.018-1.103)Meal prep: Unable to reheat delivered meals0.032 °1.032(0.983-1.084)Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7130.490(0.430-0.558)Ambulation/Locomotion: Walks only with supervision or assist-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.013 °0.992(0.813-0.981)	Ability to Dress Lower Body: Entirely dependent upon someone else	-0.081 <sup>b</sup>	0.922	(0.840-1.013)
Meal prep: Unable to reheat delivered meals $0.032^{\circ}$ $1.032$ $(0.983-1.084)$ Change in medical or treatment regimen in past 14 days $0.193$ $1.213$ $(1.157-1.272)$ Ambulation/Locomotion: One-handed device on all surfaces $-0.531$ $0.588$ $(0.519-0.666)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.796$ $0.451$ $(0.398-0.512)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.713$ $0.490$ $(0.430-0.558)$ Ambulation/Locomotion: Chairfast or bedfast $-1.598$ $0.202$ $(0.175-0.234)$ Frequency of Disruptive Behavior: Once a month or less $-0.013^{\circ}$ $0.992$ $(0.813-0.981)$	Lives in congregate situation with around the clock assistance		0.899	(0.850-0.950)
Change in medical or treatment regimen in past 14 days0.1931.213(1.157-1.272)Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7960.451(0.398-0.512)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Meal prep: Unable to plan/prepare light meals	0.058	1.060	(1.018-1.103)
Ambulation/Locomotion: One-handed device on all surfaces-0.5310.588(0.519-0.666)Ambulation/Locomotion: Two-handed device/human assist on steps-0.7960.451(0.398-0.512)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Meal prep: Unable to reheat delivered meals	0.032 <sup>c</sup>	1.032	(0.983-1.084)
Ambulation/Locomotion: Two-handed device/human assist on steps-0.7960.451(0.398-0.512)Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Change in medical or treatment regimen in past 14 days	0.193	1.213	(1.157-1.272)
Ambulation/Locomotion: Walks only with supervision or assist-0.7130.490(0.430-0.558)Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Ambulation/Locomotion: One-handed device on all surfaces	-0.531	0.588	(0.519-0.666)
Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 °0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 °0.893(0.813-0.981)	Ambulation/Locomotion: Two-handed device/human assist on steps	-0.796	0.451	(0.398-0.512)
Ambulation/Locomotion: Chairfast or bedfast-1.5980.202(0.175-0.234)Frequency of Disruptive Behavior: Once a month or less-0.008 c0.992(0.907-1.086)Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	· · · · ·			· · · ·
Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)		-1.598	0.202	(0.175-0.234)
Frequency of Disruptive Behavior: Several times a month-0.113 a0.893(0.813-0.981)	Frequency of Disruptive Behavior: Once a month or less	-0.008 <sup>c</sup>	0.992	(0.907-1.086)
		-0.113 <sup>a</sup>	0.893	(0.813-0.981)
	Frequency of Disruptive Behavior: Several times a week	0.031 <sup>c</sup>	1.032	(0.957-1.113)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	, Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Frequency of Disruptive Behavior: At least once daily	0.026 <sup>c</sup>	1.026	(0.973-1.082)
Urinary Incontinence: Occasional stress incontinence	0.094	1.099	(1.026-1.177)
Urinary Incontinence: Day or night	0.086 <sup>b</sup>	1.090	(0.993-1.196)
Urinary Incontinence: Day and night	-0.052 <sup>c</sup>	0.949	(0.891-1.011)
Difficulty in Speech: Minimal	-0.081	0.922	(0.890-0.955)
Difficulty in Speech: Moderate	-0.032 <sup>c</sup>	0.969	(0.903-1.039)
Difficulty in Speech: Severe to nonresponsive	-0.003 <sup>c</sup>	0.997	(0.889-1.119)
Toilet Transferring: To/from/on/off toilet with human assist	0.074	1.077	(1.038-1.118)
Toilet Transferring: Able to self-transfer to bedside commode	-0.062 <sup>b</sup>	0.940	(0.875-1.009)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.358	0.699	(0.625-0.782)
Transferring: Bears weight and pivots only	2.483	11.972	(11.264-12.724)
Transferring: Unable to bear weight	3.095	22.091	(19.632-24.858)
Transferring: Bedfast, but able to reposition in bed	3.244	25.643	(20.361-32.296)
Transferring: Bedfast	3.342	28.276	(23.220-34.434)
Patient Overall Status: Temporary high health risk	0.051	1.052	(1.013-1.093)
Patient Overall Status: Fragile health	-0.038 <sup>c</sup>	0.963	(0.919-1.008)
Patient Overall Status: Serious progressive conditions	-0.244	0.783	(0.721-0.852)
Management of Oral Meds: Advance dose prep/chart needed	0.014 <sup>c</sup>	1.014	(0.969-1.061)
Management of Oral Meds: Reminders needed	-0.008 <sup>c</sup>	0.992	(0.935-1.052)
Management of Oral Meds: Unable	-0.111	0.895	(0.840-0.954)
Prior Functioning: Needed assistance with household tasks	-0.147	0.864	(0.840-0.887)
Prior Functioning: Needed assistance with self care	-0.181	0.834	(0.805-0.864)
Payment Source: Any other	0.076 <sup>a</sup>	1.079	(1.017-1.144)
Use of Telephone: Able to use specially adapted telephone	-0.086	0.917	(0.871-0.966)
Use of Telephone: Able to answer but difficulty placing calls	-0.124	0.883	(0.835-0.934)
Use of Telephone: Limited ability to answer or converse	-0.057 <sup>b</sup>	0.944	(0.887-1.005)
Use of Telephone: Unable to answer but listens with assistance	-0.299	0.742	(0.676-0.814)
Use of Telephone: Totally unable	-0.254	0.776	(0.702-0.858)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.050 <sup>a</sup>	0.951	(0.914-0.991)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.009 <sup>c</sup>	0.991	(0.914-1.075)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.051 <sup>c</sup>	0.951	(0.870-1.039)
Pressure ulcer assessment indicates risk	-0.260	0.771	(0.743-0.799)
Pressure Ulcer Present: Total Number Stage II or higher	-0.093	0.911	(0.857-0.968)
Risk for Hospitalization: History of falls	-0.081	0.922	(0.893-0.952)
Risk Factors: None of the listed factors	0.097	1.102	(1.039-1.169)
Status of Surgical Wound: Fully granulating	0.247	1.280	(1.197-1.369)
Status of Surgical Wound: Early/partial granulation	0.410	1.507	(1.441-1.576)
Status of Surgical Wound: Not healing	0.451	1.570	(1.463-1.685)
Stasis Ulcer Present	-0.242	0.785	(0.693-0.889)
Number of therapy visits: 1-2	0.047 <sup>c</sup>		

## Table 4: Improvement in Bed Transferring (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Number of therapy visits: 3-4	0.128	1.136	(1.052-1.228)
Number of therapy visits: 5-6	0.245	1.277	(1.213-1.344)
Number of therapy visits: 7-8	0.290	1.336	(1.271-1.404)
Number of therapy visits: 9-10	0.307	1.360	(1.292-1.430)
Number of therapy visits: 11-12	0.365	1.440	(1.365-1.521)
Number of therapy visits: 13-14	0.296	1.344	(1.269-1.424)
Number of therapy visits: 15-16	0.259	1.296	(1.214-1.384)
Number of therapy visits: 17-18	0.363	1.438	(1.329-1.556)
Number of therapy visits: 19-20	0.185	1.203	(1.100-1.316)
Toilet Hygiene Assistance: Needs supplies laid out	-0.049 <sup>a</sup>	0.953	(0.916-0.990)
Toilet Hygiene Assistance: Needs assistance	-0.200	0.819	(0.777-0.863)
Toilet Hygiene Assistance: Entirely dependent	-0.490	0.613	(0.547-0.687)
Ability to Dress Upper Body: Needs clothing laid out	-0.049 <sup>b</sup>	0.953	(0.901-1.007)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.096	0.908	(0.853-0.966)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.145 <sup>a</sup>	0.865	(0.770-0.970)
Vision: Partially impaired	-0.114	0.892	(0.861-0.925)
Vision: Severely impaired	0.033 <sup>c</sup>	1.033	(0.922-1.159)
Constant	0.698	2.010	

#### Table 4: Improvement in Bed Transferring (continued)

<u>Number of Risk Factors</u>: 99 Developmental Sample R<sup>2</sup> = 0.165 Developmental Sample C-statistic = 0.733

Validation Sample R<sup>2</sup> = 0.164 Validation Sample C-statistic = 0.733

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at 0.01<probability<.05
- b = significant at 0.05<probability<.10
- c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Bathing: With the use of devices in shower/tub	0.128 <sup>c</sup>	1.137	(0.927-1.395)
Bathing: With intermittent assistance in shower/tub	0.246 <sup>a</sup>	1.280	(1.055-1.552)
Bathing: Participates with supervision in shower/tub	0.223 <sup>a</sup>	1.249	(1.028-1.519)
Bathing: Independent at sink, in chair, or on commode	0.339	1.403	(1.128-1.745)
Bathing: Participates with assist at sink, in chair, or commode	0.262 <sup>a</sup>	1.299	(1.054-1.602)
Bathing: Unable to participate; bathed totally by another	0.290 <sup>a</sup>	1.336	(1.064-1.677)
Chronic Conditions: Cognitive/mental/behavioral	-0.288	0.750	(0.703-0.801)
Grooming: Grooming utensils must be placed within reach	0.093 <sup>a</sup>	1.098	(1.001-1.204)
Grooming: Assistance needed	0.123 <sup>a</sup>	1.131	(1.017-1.257)
Grooming: Entirely dependent upon someone else	-0.015 <sup>c</sup>	0.985	(0.846-1.148)
Urinary incontinence/catheter: Incontinent	-0.152	0.859	(0.805-0.917)
Urinary incontinence/catheter: Catheter	-0.309	0.734	(0.619-0.870)
Frequency of Disruptive Behavior: Once a month	0.227	1.255	(1.060-1.485)
Frequency of Disruptive Behavior: Several times each month	-0.12	0.887	(0.815-0.965)
Frequency of Disruptive Behavior: Several times a week	0.154	1.166	(1.086-1.252)
Cognitive Functioning: Requires prompting under stress	-0.102 <sup>b</sup>	0.903	(0.815-1.001)
Cognitive Functioning: Requires assist in special circumstances	-0.277	0.758	(0.672-0.855)
Cognitive Function: Requires considerable assist/totally dependent	-0.322	0.725	(0.620-0.847)
Confused: In new or complex situations	-0.219	0.803	(0.719-0.897)
Confused: Sometimes	-0.315	0.729	(0.643-0.828)
Confused: Constantly	-0.452	0.636	(0.540-0.751)
Dyspnea: Walking more than 20 feet, climbing stairs	0.036 <sup>c</sup>	1.036	(0.956-1.124)
Dyspnea: Moderate exertion	0.066 <sup>b</sup>	1.068	(0.989-1.154)
Dyspnea: Minimal to no exertion	0.159	1.173	(1.070-1.286)
Eating: Requires set up, intermittent assist or modified consistency	0.072 <sup>a</sup>	1.075	(1.003-1.151)
Eating: Unable to feed self and must be assisted throughout meal	0.035 <sup>c</sup>	1.036	(0.908-1.182)
Eating: Requires tube feedings, or no nutrients orally or via tube	0.171 <sup>c</sup>	1.187	(0.859-1.640)
Patient Overall Status: Temporary high health risk	0.119 <sup>a</sup>	1.127	(1.027-1.236)
Patient Overall Status: Fragile health	0.023 <sup>c</sup>	1.023	(0.928-1.127)
Patient Overall Status: Serious progressive conditions	-0.125 <sup>b</sup>	0.882	(0.770-1.012)
Management of Oral Meds: Advance dose prep/chart needed	-0.036 <sup>c</sup>	0.964	(0.855-1.088)
Management of Oral Meds: Reminders needed	-0.045 <sup>c</sup>	0.956	(0.835-1.094)
Management of Oral Meds: Unable	-0.192 <sup>a</sup>	0.825	(0.713-0.955)
Prior Management of Oral Meds: Needed assistance	-0.205	0.814	(0.771-0.861)
Jse of Telephone: Able to use specially adapted telephone	0.049 <sup>c</sup>	1.050	(0.950-1.161)
Jse of Telephone: Able to answer but difficulty placing calls	-0.021 <sup>c</sup>	0.979	(0.892-1.076)
Use of Telephone: Limited ability to answer or converse	-0.036 <sup>c</sup>	0.965	(0.874-1.064)
Use of Telephone: Unable to answer but listens with assistance	-0.158 <sup>a</sup>	0.854	(0.750-0.972)
Use of Telephone: Totally unable	-0.228	0.796	(0.698-0.908)

## Table 5: Improvement in Behavior Problem Frequency

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Therapy Amounts: Low	0.177	1.194	(1.086-1.312)
Therapy Amounts: Medium	0.255	1.290	(1.205-1.382)
Therapy Amounts: High	0.336	1.400	(1.290-1.519)
Verbal Understanding: Most of the time	-0.084 <sup>a</sup>	0.920	(0.854-0.990)
Verbal Understanding: Sometimes	-0.071 <sup>c</sup>	0.932	(0.843-1.029)
Constant	0.99	2.691	(0.000-0.000)

#### **Table 5: Improvement in Behavior Problem Frequency (continued)**

Number of Risk Factors: 45 Developmental Sample R<sup>2</sup> = 0.074 Developmental Sample C-statistic = 0.662

Validation Sample R<sup>2</sup> = 0.069 Validation Sample C-statistic = 0.656

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- Blank = significant at probability<.01
  - a = significant at 0.01<probability<.05
  - b = significant at 0.05<probability<.10
  - c = not significant, probability>.10

## Table 6: Improvement in Bowel Incontinence

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Open wound/lesion	-0.156	0.856	(0.760-0.963)
Bowel Incontinence Frequency: 1-3 times a week	0.244	1.276	(1.169-1.393)
Bowel Incontinence Frequency: 4-6 times a week or more	0.538	1.712	(1.512-1.939)
Bowel Incontinence Frequency: On a daily basis	0.349	1.418	(1.270-1.583)
Bowel Incontinence Frequency: More often than once daily	1.305	3.688	(2.979-4.567)
Chronic Conditions: Chronic Pain	-0.156	0.855	(0.765-0.956)
ADL Assistance: Caregiver training/support needed	0.209	1.232	(1.063-1.429)
Urinary incontinence/catheter	-0.299	0.741	(0.609-0.902)
Discharged from inpatient setting within past 14 days	0.181	1.199	(1.112-1.293)
Ambulation/Locomotion: One-handed device on all surfaces	0.169 <sup>c</sup>	1.184	(0.915-1.532)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.125 <sup>c</sup>	1.134	(0.889-1.445)
Ambulation/Locomotion: Walks only with supervision or assist	0.063 <sup>c</sup>	1.065	(0.830-1.366)
Ambulation/Locomotion: Chairfast or bedfast	-0.408	0.665	(0.513-0.861)
Confused: In new or complex situations	-0.054 <sup>c</sup>	0.947	(0.856-1.048)
Confused: Sometimes	-0.251	0.778	(0.691-0.876)
Confused: Constantly	-0.432	0.649	(0.559-0.754)
Dyspnea: Walking more than 20 feet, climbing stairs	0.057 <sup>c</sup>	1.059	(0.949-1.181)
Dyspnea: Moderate exertion	0.093 <sup>b</sup>	1.097	(0.998-1.206)
Dyspnea: Minimal to no exertion	0.164	1.178	(1.056-1.314)
Jrinary Incontinence: Occasional stress incontinence	0.158 <sup>c</sup>	1.171	(0.960-1.427)
Jrinary Incontinence: Day or night	0.046 <sup>c</sup>	1.047	(0.829-1.321)
Jrinary Incontinence: Day and night	-0.196 <sup>a</sup>	0.822	(0.700-0.966)
Patient Overall Status: Temporary high health risk	0.271	1.312	(1.168-1.473)
Patient Overall Status: Fragile health	0.142 <sup>a</sup>	1.152	(1.022-1.299)
Patient Overall Status: Serious progressive conditions	-0.054 <sup>c</sup>	0.947	(0.803-1.117)
Frequency of Pain: Pain does not interfere with activity	0.202	1.224	(1.075-1.393)
Frequency of Pain: Less often than daily	0.103 <sup>b</sup>	1.109	(0.982-1.252)
Frequency of Pain: Daily, but not constant	0.125	1.133	(1.032-1.244)
Frequency of Pain: Constant	0.253	1.288	(1.107-1.499)
Jse of Telephone: Able to use specially adapted telephone	0.089 <sup>c</sup>	1.093	(0.955-1.251)
Jse of Telephone: Able to answer but difficulty placing calls	-0.136 <sup>a</sup>	0.872	(0.768-0.991)
Jse of Telephone: Limited ability to answer or converse	-0.222	0.801	(0.705-0.909)
Jse of Telephone: Unable to answer but listens with assistance	-0.459	0.632	(0.549-0.727)
Jse of Telephone: Totally unable	-0.571	0.565	(0.492-0.649)
Pressure ulcer assessment indicates risk	-0.105 <sup>a</sup>	0.901	(0.830-0.977)
Risk for Hospitalization: Recent mental/emotional decline	0.14	1.150	(1.059-1.250)
Surgical Wound Present	0.194	1.215	(1.086-1.358)
Therapy Amounts: Low	0.179	1.196	(1.058-1.352)
Therapy Amounts: Medium	0.293	1.340	(1.227-1.464)

#### Table 6: Improvement in Bowel Incontinence (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	<b>Coefficient</b> <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Therapy Amounts: High	0.388	1.474	(1.333-1.629)
Toilet Hygiene Assistance: Needs supplies laid out	-0.020 <sup>c</sup>	0.980	(0.857-1.121)
Toilet Hygiene Assistance: Needs assistance	-0.121 <sup>b</sup>	0.886	(0.770-1.020)
Toilet Hygiene Assistance: Entirely dependent	-0.519	0.595	(0.501-0.706)
Constant	0.692	1.997	
Number of Risk Factors: 43			

Number of Risk Factors:43Developmental Sample R² = 0.130Validation Sample R² = 0.120Developmental Sample C-statistic = 0.711Validation Sample C-statistic = 0.702

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at 0.01<probability<.05

b = significant at 0.05<probability<.10

c = not significant, probability>.10

## Table 7: Improvement in Confusion Frequency

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.074	1.076	(1.038-1.116
Acute condition: Diabetes mellitus	0.082	1.085	(1.031-1.142
Acute condition: Neurologic	0.063 <sup>a</sup>	1.065	(1.012-1.120
Behavioral: Physical aggression to self/others	-0.284	0.753	(0.626-0.906
Confusion: In new or complex situations only	1.623	5.067	(4.548-5.645
Confusion: On awakening or at night only	1.332	3.789	(3.568-4.024
Confusion: During the day and evening, but not constantly	2.05	7.771	(6.937-8.706
Grooming: Grooming utensils must be placed within reach	0.088	1.092	(1.040-1.147
Grooming: Assistance needed	0.086	1.089	(1.026-1.157
Grooming: Entirely dependent upon someone else	-0.114 <sup>a</sup>	0.892	(0.804-0.990
Home Care Diagnosis: Mental diseases	-0.229	0.795	(0.760-0.831
Home Care Diagnosis: Nervous system diseases	-0.131	0.877	(0.837-0.918
Discharged from inpatient setting within past 14 days	0.213	1.237	(1.187-1.289
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.083 <sup>a</sup>	1.086	(1.013-1.165
Urinary incontinence/catheter: Incontinent	-0.227	0.797	(0.741-0.857
Medication Assistance: Caregiver training/support needed	0.156	1.169	(1.101-1.242
Behavioral: Memory deficit	-0.145	0.865	(0.825-0.906
Age: 18-64	-0.012 <sup>c</sup>	0.988	(0.925-1.055
Age: 75-84	-0.153	0.858	(0.818-0.900
Age: 85 and over	-0.309	0.734	(0.697-0.773
Ambulation/Locomotion: One-handed device on all surfaces	0.052 <sup>c</sup>	1.054	(0.964-1.152
Ambulation/Locomotion: Two-handed device/human assist on steps	0.055 <sup>c</sup>	1.056	(0.967-1.154
Ambulation/Locomotion: Walks only with supervision or assist	-0.025 <sup>c</sup>	0.975	(0.885-1.074
Ambulation/Locomotion: Chairfast or bedfast	-0.139 <sup>a</sup>	0.870	(0.769-0.984
Cognitive Functioning: Requires prompting under stress	-0.22	0.803	(0.766-0.841
Cognitive Functioning: Requires assist in special circumstances	-0.387	0.679	(0.631-0.730
Cognitive Function: Requires considerable assist/totally dependent	-0.614	0.541	(0.482-0.608
Depression screen indicates need for further evaluation	0.070 <sup>a</sup>	1.072	(1.009-1.139
Dyspnea: Walking more than 20 feet, climbing stairs	-0.002 <sup>c</sup>	0.998	(0.950-1.048
Dyspnea: Moderate exertion	-0.011 <sup>c</sup>	0.989	(0.942-1.039
Dyspnea: Minimal to no exertion	0.103	1.108	(1.044-1.176
Urinary Incontinence: Occasional stress incontinence	0.161	1.174	(1.082-1.274
Urinary Incontinence: Day or night	0.189	1.208	(1.083-1.347
Urinary Incontinence: Day and night	0.044 <sup>c</sup>	1.045	(0.971-1.125
Difficulty in Speech: Minimal	-0.194	0.823	(0.786-0.862
Difficulty in Speech: Moderate	-0.229	0.795	(0.734-0.861
Difficulty in Speech: Severe to nonresponsive	-0.354	0.702	(0.620-0.794
Toilet Transferring: To/from/on/off toilet with human assist	0.09	1.094	(1.043-1.147
Toilet Transferring: Able to self-transfer to bedside commode	0.253	1.288	(1.187-1.397
Toilet Transferring: Unable to transfer to/from toilet or commode	0.114 <sup>a</sup>	1.120	(1.002-1.253

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Transferring: With minimal human assist or with device	0.044 <sup>c</sup>	1.045	(0.981-1.114
Transferring: Bears weight and pivots only	0.131	1.140	(1.047-1.242
Transferring: Unable or bedfast	0.189	1.208	(1.065-1.370
Patient Overall Status: Temporary high health risk	0.116	1.123	(1.065-1.184
Patient Overall Status: Fragile health	0.081	1.084	(1.021-1.151
Patient Overall Status: Serious progressive conditions	0.020 <sup>c</sup>	1.020	(0.927-1.123
Management of Oral Meds: Advance dose prep/chart needed	-0.054 <sup>b</sup>	0.947	(0.894-1.004
Management of Oral Meds: Reminders needed	-0.178	0.837	(0.780-0.899
Management of Oral Meds: Unable	-0.301	0.740	(0.682-0.803
Prior Functioning: Needed assistance with household tasks	-0.109	0.896	(0.870-0.923
Conditions Prior to Treatment: Impaired decision making	-0.177	0.838	(0.802-0.875
Prior Management of Oral Meds: Needed assistance	-0.211	0.810	(0.781-0.840
Frequency of Pain: Pain does not interfere with activity	0.069 <sup>a</sup>	1.071	(1.005-1.142
Frequency of Pain: Less often than daily	0.067 <sup>a</sup>	1.069	(1.005-1.137
Frequency of Pain: Daily, but not constant	0.101	1.107	(1.058-1.157
Frequency of Pain: Constant	0.101	1.106	(1.034-1.182
Payment Source: Medicare, Medicaid, or Private HMO	-0.074	0.928	(0.884-0.976
Use of Telephone: Able to use specially adapted telephone	0.088	1.092	(1.028-1.160
Use of Telephone: Able to answer but difficulty placing calls	-0.09	0.914	(0.860-0.970
Use of Telephone: Limited ability to answer or converse	-0.157	0.855	(0.799-0.914
Use of Telephone: Unable to answer but listens with assistance	-0.317	0.728	(0.662-0.801
Use of Telephone: Totally unable	-0.383	0.682	(0.616-0.754
Assistance with Medical treatments: Caregiver provides	0.127	1.135	(1.086-1.186
Assistance with Medical treatments: Needs training/support	0.129	1.138	(1.062-1.219
Risk for Hospitalization: Taking five or more medications	0.128	1.136	(1.085-1.190
Risk for Hospitalization: Presence of frailty indicators	0.048 <sup>a</sup>	1.050	(1.009-1.092
Risk Factors: Obesity	0.068	1.070	(1.021-1.122
Risk for Hospitalization: Other unlisted risk factors	-0.115	0.892	(0.843-0.943
Supervision and Safety Assistance: None needed	0.127	1.135	(1.083-1.190
Surgical Wound Present	0.238	1.269	(1.210-1.331
Therapy Amounts: Low	0.136	1.145	(1.077-1.218
Therapy Amounts: Medium	0.239	1.270	(1.215-1.328
Therapy Amounts: High	0.298	1.348	(1.279-1.420
Episode Timing: Later	-0.164	0.849	(0.788-0.914
Verbal Understanding: Most of the time	-0.052 <sup>a</sup>	0.950	(0.907-0.995
Verbal Understanding: Sometimes	-0.146	0.864	(0.795-0.940
Verbal Understanding: Rarely or never	-0.456	0.634	(0.497-0.809
Constant	-0.238	0.788	

## Table 7: Improvement in Confusion Frequency (continued)

#### Table 7: Improvement in Confusion Frequency (continued)

<u>Number of Risk Factors</u>: 77 Developmental Sample R<sup>2</sup> = 0.106 Developmental Sample C-statistic = 0.687

Validation Sample R<sup>2</sup> = 0.102 Validation Sample C-statistic = 0.683

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

## Table 8: Improvement in Dyspnea

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Oxygen therapy	-0.857	0.425	(0.404-0.446
Acute condition: Orthopedic	0.146	1.158	(1.117-1.200
Anxiety: Less often than daily	-0.056	0.945	(0.912-0.980
Anxiety: Daily, but not constantly	-0.018 <sup>c</sup>	0.982	(0.940-1.026
Anxiety: All of the time	-0.075 <sup>c</sup>	0.928	(0.819-1.051
Bathing: With the use of devices in shower/tub	-0.039 <sup>c</sup>	0.962	(0.880-1.052
Bathing: With intermittent assistance in shower/tub	-0.022 <sup>c</sup>	0.978	(0.894-1.069
Bathing: Participates with supervision in shower/tub	0.007 <sup>c</sup>	1.007	(0.917-1.105
Bathing: Independent at sink, in chair, or on commode	0.104 <sup>a</sup>	1.110	(1.004-1.227
Bathing: Participates with assist at sink, in chair, or commode	0.049 <sup>c</sup>	1.050	(0.948-1.163
Bathing: Unable to participate; bathed totally by another	-0.041 <sup>c</sup>	0.960	(0.832-1.107
Chronic Conditions: Dependence in living skills	-0.094	0.910	(0.851-0.974
Chronic Conditions: Dependence in medication administration	-0.158	0.854	(0.814-0.895
Start of Care-Further visits planned	0.226	1.253	(1.193-1.316
Management of Equipment: None needed	-0.106	0.900	(0.836-0.968
Management of Equipment: Caregiver currently provides	-0.157	0.854	(0.789-0.925
Home Care Diagnosis: Endocrine/nutritional/metabolic	-0.073	0.930	(0.900-0.960
Home Care Diagnosis: Fractures	0.148	1.160	(1.083-1.242
Home Care Diagnosis: Other injury	-0.079 <sup>a</sup>	0.924	(0.854-0.999
Home Care Diagnosis: Neoplasms	-0.219	0.803	(0.755-0.854
Home Care Diagnosis: Skin/subcutaneous diseases	-0.182	0.834	(0.787-0.883
Discharged from inpatient setting within past 14 days	0.269	1.309	(1.260-1.359
Medication Assistance: Caregiver training/support needed	0.162	1.176	(1.109-1.247
Meal prep: Unable to plan/prepare light meals	0.136	1.145	(1.097-1.196
Meal prep: Unable to reheat delivered meals	0.223	1.250	(1.161-1.347
Age: 18-64	-0.104	0.902	(0.856-0.949
Age: 75-84	0.024 <sup>c</sup>	1.024	(0.984-1.066
Age: 85 and over	0.030 <sup>c</sup>	1.030	(0.985-1.077
Ambulation/Locomotion: One-handed device on all surfaces	-0.093 <sup>a</sup>	0.912	(0.846-0.982
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.078 <sup>a</sup>	0.925	(0.858-0.996
Ambulation/Locomotion: Walks only with supervision or assist	0.025 <sup>c</sup>	1.026	(0.943-1.115
Ambulation/Locomotion: Chairfast or bedfast	-0.292	0.746	(0.666-0.837
Dyspnea: Moderate exertion	1.109	3.033	(2.928-3.141
Dyspnea: Minimal exertion	1.758	5.799	(5.496-6.118
Dyspnea: At rest	2.103	8.193	(7.395-9.078
Urinary Incontinence: Occasional stress incontinence	-0.067	0.935	(0.892-0.980
Urinary Incontinence: Day or night	0.043 <sup>c</sup>	1.044	(0.958-1.138
Urinary Incontinence: Day and night	-0.185	0.831	(0.800-0.864
Difficulty in Speech: Minimal	-0.134	0.875	(0.843-0.908
Difficulty in Speech: Moderate	-0.053 <sup>c</sup>	0.949	(0.881-1.022

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Difficulty in Speech: Severe to nonresponsive	0.044 <sup>c</sup>	1.045	(0.919-1.188)
Toilet Transferring: To/from/on/off toilet with human assist	0.185	1.203	(1.152-1.257)
Toilet Transferring: Able to self-transfer to bedside commode	0.124	1.132	(1.047-1.223)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.031 <sup>c</sup>	0.970	(0.855-1.100)
Transferring: With minimal human assist or with device	-0.086	0.917	(0.870-0.967)
Transferring: Bears weight and pivots only	-0.023 <sup>c</sup>	0.978	(0.905-1.056)
Transferring: Unable or bedfast	0.032 <sup>c</sup>	1.033	(0.911-1.171)
Patient Overall Status: Temporary high health risk	0.140	1.150	(1.100-1.203)
Patient Overall Status: Fragile health	-0.057 <sup>a</sup>	0.944	(0.896-0.995)
Patient Overall Status: Serious progressive conditions	-0.378	0.685	(0.628-0.747)
Management of Oral Meds: Advance dose prep/chart needed	0.088	1.092	(1.039-1.148)
Management of Oral Meds: Reminders needed	0.145	1.156	(1.083-1.233)
Management of Oral Meds: Unable	0.138	1.148	(1.072-1.230)
Prior Functioning: Needed assistance with ambulation	-0.154	0.857	(0.830-0.885)
Conditions Prior to Treatment: Impaired decision making	-0.045 <sup>a</sup>	0.956	(0.914-1.000)
Frequency of Pain: Pain does not interfere with activity	0.050 <sup>b</sup>	1.051	(0.994-1.111)
Frequency of Pain: Less often than daily	-0.027 <sup>c</sup>	0.973	(0.923-1.026)
Frequency of Pain: Daily, but not constant	-0.090	0.914	(0.882-0.946)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.098	0.907	(0.869-0.947)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.042 <sup>c</sup>	0.958	(0.880-1.044)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.096 <sup>a</sup>	0.908	(0.827-0.998)
Assistance with Medical treatments: Caregiver provides	0.089	1.093	(1.048-1.140)
Status of Surgical Wound: Fully granulating	0.264	1.302	(1.202-1.410)
Status of Surgical Wound: Early/partial granulation	0.425	1.529	(1.450-1.612)
Status of Surgical Wound: Not healing	0.463	1.589	(1.465-1.723)
Number of therapy visits: 1-2	0.103	1.108	(1.042-1.178)
Number of therapy visits: 3-4	0.167	1.182	(1.084-1.288)
Number of therapy visits: 5-6	0.354	1.425	(1.343-1.511)
Number of therapy visits: 7-8	0.392	1.480	(1.397-1.568)
Number of therapy visits: 9-10	0.373	1.452	(1.369-1.541)
Number of therapy visits: 11-12	0.305	1.356	(1.274-1.443)
Number of therapy visits: 13-14	0.137	1.146	(1.075-1.223)
Number of therapy visits: 15-16	0.258	1.294	(1.200-1.396)
Number of therapy visits: 17-18	0.312	1.366	(1.245-1.499)
Number of therapy visits: 19-20	0.241	1.273	(1.149-1.410)
Toilet Hygiene Assistance: Needs supplies laid out	-0.038 <sup>b</sup>	0.963	(0.921-1.007)
Toilet Hygiene Assistance: Needs assistance	-0.064 <sup>a</sup>	0.938	(0.884-0.995)
Toilet Hygiene Assistance: Entirely dependent	0.037 <sup>c</sup>	1.038	(0.914-1.179)
Ability to Dress Upper Body: Needs clothing laid out	-0.002 <sup>c</sup>	0.998	(0.951-1.047)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.137	0.872	(0.822-0.925)

## Table 8: Improvement in Dyspnea (continued)

#### Table 8: Improvement in Dyspnea (continued)

<b>Coefficient</b> <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
-0.148 <sup>a</sup>	0.863	(0.771-0.966)
-0.185	0.831	(0.800-0.863)
-0.054 <sup>c</sup>	0.948	(0.835-1.076)
-0.325	0.723	
	-0.148 <sup>a</sup> -0.185 -0.054 <sup>c</sup> -0.325 Validation Samp	Coefficient³         ratio³           -0.148 ª         0.863           -0.185         0.831           -0.054 °         0.948

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- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 9: Improvement in Eating

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	<b>Coefficient</b> <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Enteral/parenteral nutrition	-0.701	0.496	(0.379-0.650)
Acute condition: Orthopedic	0.068	1.071	(1.020-1.124)
Advocacy Assistance: None Needed	0.182	1.199	(1.083-1.329)
Anxiety: Less often than daily	0.041 <sup>c</sup>	1.042	(0.991-1.094)
Anxiety: Daily, but not constantly	0.112	1.119	(1.055-1.187)
Anxiety: All of the time	0.288	1.334	(1.127-1.579)
Frequency of ADL /IADL Assistance: At least daily	0.002 <sup>c</sup>	1.002	(0.827-1.215)
Frequency of ADL /IADL Assistance: Three or more times per week	0.157 <sup>c</sup>	1.170	(0.947-1.444)
Frequency of ADL/IADL Assistance: One or two times per week	0.298 <sup>a</sup>	1.348	(1.064-1.706)
Frequency of ADL /IADL Assistance: Received less than weekly	0.144 <sup>c</sup>	1.155	(0.855-1.560)
Chronic Conditions: Dependence in living skills	-0.135	0.874	(0.802-0.952)
Chronic Conditions: Dependence in medication administration	-0.171	0.843	(0.768-0.924)
Eating: Unable to feed self and must be assisted throughout meal	1.802	6.060	(5.419-6.777)
Eating: Receives nutrients orally and through tube	0.748	2.114	(1.491-2.996)
Eating: Only receives nutrients through tube	0.67	1.954	(1.368-2.792)
Eating: Unable to take nutrients orally or by tube	2.846	17.212	(7.659-38.681)
Patient is male	0.093	1.098	(1.050-1.147)
Grooming: Grooming utensils must be placed within reach	-0.085 <sup>a</sup>	0.918	(0.852-0.990)
Grooming: Assistance needed	-0.2	0.819	(0.753-0.890)
Grooming: Entirely dependent upon someone else	-0.418	0.658	(0.578-0.749)
Home Care Diagnosis: Circulatory system diseases	0.059 <sup>a</sup>	1.060	(1.012-1.112)
Home Care Diagnosis: Fractures	0.096 <sup>a</sup>	1.101	(1.010-1.200)
Home Care Diagnosis: Mental diseases	-0.064 <sup>a</sup>	0.938	(0.886-0.993)
Home Care Diagnosis: Neoplasms	-0.267	0.766	(0.704-0.833)
Home Care Diagnosis: Nervous system diseases	-0.15	0.860	(0.816-0.907)
Discharged from inpatient setting within past 14 days	0.167	1.182	(1.074-1.300)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.167	1.181	(1.062-1.314)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.163	1.177	(1.072-1.292)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.173	1.189	(1.089-1.297)
ives alone with round the clock assistance	0.238	1.269	(1.175-1.370)
Lives in congregate situation with around the clock assistance	-0.261	0.770	(0.715-0.830)
Lives alone with occasional/short term assistance	0.191	1.211	(1.102-1.331)
Jrinary incontinence/catheter: Incontinent	-0.109	0.897	(0.855-0.940)
Jrinary incontinence/catheter: Catheter	-0.104 <sup>b</sup>	0.901	(0.802-1.013)
Medication Assistance: Caregiver training/support needed	0.108	1.114	(1.042-1.190)
Meal prep: Unable to plan/prepare light meals	-0.106 <sup>a</sup>	0.899	(0.819-0.987)
Meal prep: Unable to reheat delivered meals	-0.142 <sup>a</sup>	0.867	(0.770-0.977)
Change in medical or treatment regimen in past 14 days	0.175	1.191	(1.077-1.318)
Age: 18-64	-0.095 <sup>a</sup>	0.909	(0.843-0.981)

## Table 9: Improvement in Eating (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Age: 75-84	-0.041 <sup>c</sup>	0.959	(0.906-1.016)
Age: 85 and over	-0.157	0.854	(0.803-0.909)
Ambulation/Locomotion: One-handed device on all surfaces	0.079 <sup>c</sup>	1.082	(0.933-1.256)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.013 <sup>c</sup>	1.013	(0.875-1.173)
Ambulation/Locomotion: Walks only with supervision or assist	0.017 <sup>c</sup>	1.017	(0.873-1.184)
Ambulation/Locomotion: Chairfast or bedfast	-0.45	0.638	(0.536-0.758)
Difficulty in Speech: Minimal	-0.119	0.888	(0.844-0.933)
Difficulty in Speech: Moderate	-0.165	0.848	(0.779-0.923)
Difficulty in Speech: Severe to nonresponsive	-0.234	0.792	(0.693-0.904)
Transferring: With minimal human assist or with device	-0.111 <sup>a</sup>	0.895	(0.807-0.993)
Transferring: Bears weight and pivots only	-0.120 <sup>a</sup>	0.887	(0.788-0.999)
Transferring: Unable or bedfast	-0.303	0.739	(0.635-0.858)
Patient Overall Status: Temporary high health risk	0.079 <sup>a</sup>	1.083	(1.015-1.155)
Patient Overall Status: Fragile health	0.006 <sup>c</sup>	1.006	(0.935-1.083)
Patient Overall Status: Serious progressive conditions	-0.193	0.825	(0.737-0.923)
Management of Oral Meds: Advance dose prep/chart needed	-0.048 <sup>c</sup>	0.953	(0.879-1.034)
Management of Oral Meds: Reminders needed	-0.124 <sup>a</sup>	0.883	(0.804-0.971)
Management of Oral Meds: Unable	-0.292	0.747	(0.674-0.827)
Prior Functioning: Needed assistance with ambulation	-0.103	0.902	(0.857-0.950)
Conditions Prior to Treatment: Impaired decision making	-0.063 <sup>a</sup>	0.939	(0.889-0.990)
Prior Management of Oral Meds: Needed assistance	-0.09	0.914	(0.861-0.969)
Prior Functioning: Needed assistance with self care	-0.229	0.796	(0.754-0.839)
Frequency of Pain: Pain does not interfere with activity	0.034 <sup>c</sup>	1.034	(0.954-1.121)
Frequency of Pain: Less often than daily	0.035 <sup>c</sup>	1.035	(0.960-1.117)
Frequency of Pain: Daily, but not constant	-0.012 <sup>c</sup>	0.988	(0.935-1.045)
Frequency of Pain: Constant	0.153	1.166	(1.075-1.264)
Payment Source: All Medicaid	-0.28	0.756	(0.692-0.826)
Use of Telephone: Able to use specially adapted telephone	-0.183	0.833	(0.779-0.890)
Use of Telephone: Able to answer but difficulty placing calls	-0.219	0.803	(0.749-0.861)
Use of Telephone: Limited ability to answer or converse	-0.207	0.813	(0.750-0.881)
Use of Telephone: Unable to answer but listens with assistance	-0.452	0.637	(0.571-0.710)
Use of Telephone: Totally unable	-0.552	0.576	(0.511-0.649)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.127	0.881	(0.832-0.932)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.084 <sup>c</sup>	0.919	(0.825-1.024)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.194	0.824	(0.729-0.931)
Pressure ulcer assessment indicates risk	-0.118	0.888	(0.846-0.933)
Pressure Ulcer: None present	0.15	1.162	(1.045-1.292)
Risk for Hospitalization: Taking five or more medications	0.064 <sup>a</sup>	1.066	(1.008-1.128)
Risk for Hospitalization: Presence of frailty indicators	0.084	1.088	(1.037-1.141)
Risk for Hospitalization: History of falls	0.050 <sup>a</sup>	1.051	(1.003-1.102)

#### Table 9: Improvement in Eating (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Risk Factors: Obesity	0.109	1.115	(1.055-1.179)
Surgical Wound Present	0.287	1.333	(1.213-1.465)
Status of Surgical Wound: Fully granulating	0.008 <sup>c</sup>	1.008	(0.877-1.159)
Status of Surgical Wound: Early/partial granulation	0.325	1.384	(1.238-1.547)
Status of Surgical Wound: Not healing	0.347	1.414	(1.224-1.633)
Therapy Amounts: Low	0.137	1.146	(1.064-1.235)
Therapy Amounts: Medium	0.399	1.491	(1.409-1.577)
Therapy Amounts: High	0.383	1.467	(1.375-1.564)
Episode Timing: Early	0.288	1.333	(1.234-1.441)
Toilet Hygiene Assistance: Needs supplies laid out	0.022 <sup>c</sup>	1.022	(0.958-1.091)
Toilet Hygiene Assistance: Needs assistance	-0.103	0.902	(0.836-0.973)
Toilet Hygiene Assistance: Entirely dependent	-0.271	0.763	(0.673-0.865)
Vision: Partially impaired	-0.213	0.808	(0.770-0.848)
Vision: Severely impaired	-0.354	0.702	(0.611-0.806)
Constant	0.526	1.692	

<u>Number of Risk Factors</u>: 93 Developmental Sample R<sup>2</sup> = 0.201 Developmental Sample C-statistic = 0.764

Validation Sample R<sup>2</sup> = 0.199 Validation Sample C-statistic = 0.763

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- Blank = significant at probability<.01
  - a = significant at .01<probability<.05
  - b = significant at .05<probability<.10
  - c = not significant, probability>.10

## Table 10: Improvement in Grooming

Risk Factor Measured at SOC/ROC <sup>1</sup> , <sup>2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic	0.091	1.095	(1.052-1.141)
Acute condition: Open wound/lesion	-0.136	0.873	(0.806-0.946)
ADL Assistance: Caregiver provides	-0.107	0.898	(0.851-0.948)
Anxiety: Less often than daily	0.015 <sup>c</sup>	1.015	(0.973-1.059)
Anxiety: Daily, but not constantly	0.117	1.124	(1.068-1.184)
Anxiety: All of the time	0.318	1.374	(1.182-1.597)
Chronic Conditions: Dependence in personal care	-0.089	0.915	(0.869-0.963)
Start of Care-Further visits planned	0.153	1.166	(1.099-1.237)
Grooming: Grooming utensils must be placed within reach	-2.398	0.091	(0.080-0.103)
Grooming: Assistance needed	-1.191	0.304	(0.270-0.343)
Home Care Diagnosis: Intracranial injury	0.400 <sup>a</sup>	1.492	(1.049-2.122)
Home Care Diagnosis: Mental diseases	-0.104	0.902	(0.859-0.946)
Home Care Diagnosis: Neoplasms	-0.335	0.715	(0.665-0.769)
Home Care Diagnosis: Nervous system diseases	-0.13	0.878	(0.840-0.917)
Hearing: Mildly to moderately impaired	0.088	1.092	(1.049-1.137)
learing: Severely impaired	0.052 <sup>c</sup>	1.053	(0.919-1.207)
ADL Assistance: Caregiver currently provides	0.128	1.137	(1.057-1.223)
Jrinary incontinence/catheter	-0.128	0.880	(0.816-0.949)
Discharged from inpatient setting within past 14 days	0.121	1.129	(1.040-1.225)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.171	1.186	(1.081-1.302)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.138	1.148	(1.059-1.245)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.22	1.246	(1.155-1.344)
ives alone with round the clock assistance	0.18	1.197	(1.129-1.271)
ives alone with occasional/short term assistance	0.205	1.227	(1.142-1.318)
ives alone with no assistance	0.436	1.547	(1.161-2.062)
Medication Assistance: Caregiver training/support needed	0.232	1.261	(1.179-1.349)
Veal prep: Unable to plan/prepare light meals	-0.021 <sup>c</sup>	0.979	(0.917-1.044)
Meal prep: Unable to reheat delivered meals	-0.117	0.890	(0.828-0.956)
Change in medical or treatment regimen in past 14 days	0.24	1.271	(1.199-1.347)
Age: 18-64	-0.194	0.824	(0.774-0.878)
Age: 75-84	-0.010 <sup>c</sup>	0.990	(0.943-1.039)
Age: 85 and over	-0.164	0.849	(0.805-0.895)
Ambulation/Locomotion: One-handed device on all surfaces	-0.124 <sup>a</sup>	0.883	(0.781-0.999)
mbulation/Locomotion: Two-handed device/human assist on steps	-0.214	0.807	(0.716-0.910)
Ambulation/Locomotion: Walks only with supervision or assist	-0.248	0.781	(0.690-0.883)
Ambulation/Locomotion: Chairfast or bedfast	-0.849	0.428	(0.373-0.491)
Confused: In new or complex situations	-0.064	0.938	(0.896-0.982)
Confused: Sometimes	-0.184	0.832	(0.777-0.890)
Confused: Constantly	-0.476	0.621	(0.549-0.703)
Dyspnea: Walking more than 20 feet, climbing stairs	0.097	1.102	(1.048-1.159)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Dyspnea: Moderate exertion	0.084	1.088	(1.035-1.143)
Dyspnea: Minimal to no exertion	0.142	1.152	(1.082-1.227)
Eating: Requires set up, intermittent assist or modified consistency	-0.065	0.937	(0.901-0.975)
Eating: Unable to feed self and must be assisted throughout meal	-0.21	0.810	(0.730-0.899)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.325	0.723	(0.591-0.884)
Jrinary Incontinence: Occasional stress incontinence	0.036 <sup>c</sup>	1.037	(0.952-1.129)
Jrinary Incontinence: Day or night	0.116 <sup>a</sup>	1.122	(1.003-1.256)
Urinary Incontinence: Day and night	-0.091 <sup>a</sup>	0.913	(0.846-0.985)
Difficulty in Speech: Minimal	-0.085	0.919	(0.878-0.961)
Difficulty in Speech: Moderate	-0.142	0.868	(0.804-0.937)
Difficulty in Speech: Severe to nonresponsive	-0.343	0.710	(0.629-0.802)
Patient Overall Status: Temporary high health risk	0.075	1.078	(1.024-1.136)
Patient Overall Status: Fragile health	-0.089	0.915	(0.862-0.972)
Patient Overall Status: Serious progressive conditions	-0.347	0.707	(0.642-0.779)
Management of Oral Meds: Advance dose prep/chart needed	-0.083	0.920	(0.868-0.976)
Management of Oral Meds: Reminders needed	-0.159	0.853	(0.793-0.917)
Management of Oral Meds: Unable	-0.369	0.691	(0.635-0.752)
Respiratory Treatments: Oxygen	-0.201	0.818	(0.776-0.862)
Prior Functioning: Needed assistance with ambulation	-0.069	0.934	(0.894-0.975)
Prior Functioning: Needed assistance with household tasks	-0.094	0.910	(0.878-0.944)
Prior Management of Oral Meds: Needed assistance	-0.142	0.867	(0.834-0.902)
Prior Functioning: Needed assistance with self care	-0.281	0.755	(0.717-0.796)
Frequency of Pain: Pain does not interfere with activity	0.098	1.103	(1.031-1.179)
Frequency of Pain: Less often than daily	0.079 <sup>a</sup>	1.082	(1.016-1.153)
Frequency of Pain: Daily, but not constant	0.121	1.128	(1.077-1.182)
Frequency of Pain: Constant	0.109	1.115	(1.043-1.193)
Payment Source: All Medicaid	-0.119	0.887	(0.821-0.959)
Use of Telephone: Able to use specially adapted telephone	-0.088	0.916	(0.863-0.972)
Use of Telephone: Able to answer but difficulty placing calls	-0.211	0.810	(0.762-0.860)
Jse of Telephone: Limited ability to answer or converse	-0.227	0.797	(0.745-0.852)
Use of Telephone: Unable to answer but listens with assistance	-0.433	0.648	(0.590-0.713)
Use of Telephone: Totally unable	-0.592	0.553	(0.499-0.614)
PHQ-2 Depression: Several days in past 2 weeks	-0.093	0.911	(0.870-0.955)
PHQ-2 Depression: More than half of days in past 2 weeks	-0.059 <sup>c</sup>	0.943	(0.860-1.034)
PHQ-2 Depression: Nearly every day in past 2 weeks	-0.064 <sup>c</sup>	0.938	(0.845-1.042)
Assistance with Medical treatments: Needs training/support	0.081 <sup>a</sup>	1.085	(1.010-1.165)
Pressure ulcer assessment indicates risk	-0.225	0.798	(0.766-0.832)
Pressure Ulcer Present: Total Number Stage II or higher	-0.105	0.901	(0.845-0.960)
Risk for Hospitalization: Taking five or more medications	0.08	1.084	(1.034-1.136)
Risk for Hospitalization: Presence of frailty indicators	0.053 <sup>a</sup>	1.055	(1.012-1.099)

## Table 10: Improvement in Grooming (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Risk for Hospitalization: Recent mental/emotional decline	0.059 <sup>a</sup>	1.061	(1.008-1.117)
Surgical Wound Present	0.26	1.297	(1.196-1.406)
Status of Surgical Wound: Fully granulating	0.042 <sup>c</sup>	1.043	(0.925-1.176)
Status of Surgical Wound: Early/partial granulation	0.404	1.499	(1.361-1.650)
Status of Surgical Wound: Not healing	0.393	1.481	(1.307-1.678)
Stasis Ulcer Present	-0.206	0.814	(0.706-0.939)
Therapy Amounts: Low	0.128	1.136	(1.068-1.209)
Therapy Amounts: Medium	0.463	1.589	(1.515-1.667)
Therapy Amounts: High	0.472	1.604	(1.520-1.693)
Episode Timing: Later	-0.181	0.835	(0.776-0.898)
Toilet Hygiene Assistance: Needs supplies laid out	-0.134	0.875	(0.832-0.919)
Toilet Hygiene Assistance: Needs assistance	-0.335	0.715	(0.673-0.760)
Toilet Hygiene Assistance: Entirely dependent	-0.682	0.506	(0.453-0.564)
Ability to Dress Upper Body: Needs clothing laid out	-0.139	0.871	(0.784-0.966)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.357	0.700	(0.627-0.782)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.484	0.616	(0.529-0.718)
Behavioral: Verbally disruptive/inappropriate	-0.26	0.771	(0.664-0.895)
Vision: Partially impaired	-0.064	0.938	(0.899-0.978)
Vision: Severely impaired	-0.224	0.799	(0.707-0.903)
Constant	3.475	32.304	

#### Table 10: Improvement in Grooming (continued)

Number of Risk Factors: 99 Developmental Sample R<sup>2</sup> = 0.189 Developmental Sample C-statistic = 0.764

Validation Sample R<sup>2</sup> = 0.187 Validation Sample C-statistic = 0.76

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- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Table 11: Improvement in Light Meal Preparation
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Enteral/parenteral nutrition	-0.263 <sup>a</sup>	0.769	(0.607-0.975)
Acute condition: Oxygen therapy	-0.205	0.814	(0.773-0.857)
Acute condition: Orthopedic	0.057	1.058	(1.019-1.099)
ADL Assistance: Caregiver provides	-0.143	0.867	(0.817-0.920)
ADL Assistance: Caregiver training/support needed	-0.108	0.898	(0.831-0.971)
Anxiety: Less often than daily	0.045 <sup>a</sup>	1.046	(1.005-1.088)
Anxiety: Daily, but not constantly	0.152	1.164	(1.110-1.221)
Anxiety: All of the time	0.321	1.378	(1.202-1.580)
Frequency of ADL /IADL Assistance: At least daily	0.044 <sup>c</sup>	1.045	(0.910-1.201)
Frequency of ADL /IADL Assistance: Three or more times per week	0.216	1.241	(1.069-1.441)
Frequency of ADL/IADL Assistance: One or two times per week	0.24	1.271	(1.079-1.498)
Frequency of ADL /IADL Assistance: Received less than weekly	0.039 <sup>c</sup>	1.039	(0.843-1.282)
Chronic Conditions: Chronic patient with caregiver	-0.086	0.917	(0.873-0.964)
Home Care Diagnosis: Circulatory system diseases	0.042 <sup>a</sup>	1.043	(1.005-1.082)
Home Care Diagnosis: Mental diseases	-0.088	0.916	(0.874-0.960)
Home Care Diagnosis: Neoplasms	-0.32	0.726	(0.680-0.775)
Home Care Diagnosis: Nervous system diseases	-0.142	0.868	(0.831-0.906)
Home Care Diagnosis: Respiratory system diseases	0.056 <sup>a</sup>	1.057	(1.010-1.107)
Urinary incontinence/catheter	-0.109	0.897	(0.836-0.961)
Discharged from inpatient setting within past 14 days	0.238	1.269	(1.179-1.367)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.13	1.138	(1.051-1.233)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.095	1.099	(1.024-1.179)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.122	1.130	(1.057-1.208)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.109 <sup>a</sup>	1.116	(1.022-1.217)
Ability to Dress Lower Body: Assist needed putting on clothing	0.114	1.121	(1.030-1.220)
Ability to Dress Lower Body: Entirely dependent upon someone else	0.088 <sup>c</sup>	1.092	(0.976-1.221)
Lives alone with round the clock assistance	0.368	1.445	(1.364-1.531)
Lives in congregate situation with around the clock assistance	-0.659	0.518	(0.486-0.551)
Lives in congregate situation with regular daytime assistance	-0.879	0.415	(0.284-0.606)
Lives in congregate situation-occasional/short term assistance	-0.659	0.517	(0.403-0.663)
Lives alone with regular daytime assistance	0.24	1.271	(1.139-1.419)
Lives alone with occasional/short term assistance	0.359	1.433	(1.325-1.549)
Lives with other person(s) with regular nighttime assistance	0.137	1.147	(1.053-1.249)
Medication Assistance: Caregiver currently provides	-0.066 <sup>a</sup>	0.936	(0.882-0.993)
Medication Assistance: Caregiver training/support needed	0.173	1.189	(1.096-1.289)
Meal prep: Unable to reheat delivered meals	1.07	2.917	(2.801-3.037)
Change in medical or treatment regimen in past 14 days	0.096 <sup>a</sup>	1.101	(1.018-1.190)
Age: 18-64	-0.129	0.879	(0.830-0.931)
Age: 75-84	-0.066	0.936	(0.896-0.977)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Ambulation/Locomotion: One-handed device on all surfaces	-0.083 <sup>b</sup>	0.920	(0.842-1.005)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.222	0.801	(0.736-0.872)
Ambulation/Locomotion: Walks only with supervision or assist	-0.255	0.775	(0.707-0.850)
Ambulation/Locomotion: Chairfast or bedfast	-0.778	0.459	(0.410-0.514)
Confused: In new or complex situations	-0.07	0.933	(0.895-0.972)
Confused: Sometimes	-0.153	0.859	(0.803-0.918)
Confused: Constantly	-0.43	0.651	(0.563-0.752)
Dyspnea: Walking more than 20 feet, climbing stairs	0.098	1.103	(1.055-1.154)
Dyspnea: Moderate exertion	0.068	1.070	(1.022-1.121)
Dyspnea: Minimal to no exertion	0.189	1.208	(1.137-1.284)
Eating: Requires set up, intermittent assist or modified consistency	-0.053	0.949	(0.915-0.983)
Eating: Unable to feed self and must be assisted throughout meal	0.013 <sup>c</sup>	1.014	(0.901-1.140)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.207 <sup>c</sup>	0.813	(0.613-1.079)
Jrinary Incontinence: Occasional stress incontinence	0.116	1.123	(1.037-1.216)
Jrinary Incontinence: Day or night	0.036 <sup>c</sup>	1.036	(0.931-1.153)
Jrinary Incontinence: Day and night	0.048 <sup>c</sup>	1.049	(0.977-1.128)
Difficulty in Speech: Minimal	-0.087	0.916	(0.879-0.955)
Difficulty in Speech: Moderate	-0.135	0.873	(0.808-0.944)
Difficulty in Speech: Severe to nonresponsive	-0.3	0.741	(0.644-0.852)
oilet Transferring: To/from/on/off toilet with human assist	0.087	1.091	(1.044-1.141)
Foilet Transferring: Able to self-transfer to bedside commode	0.055 <sup>c</sup>	1.056	(0.981-1.137)
Foilet Transferring: Unable to transfer to/from toilet or commode	-0.094 <sup>c</sup>	0.911	(0.808-1.026)
Patient Overall Status: Temporary high health risk	0.085	1.088	(1.039-1.140)
Patient Overall Status: Fragile health	-0.046 <sup>b</sup>	0.955	(0.904-1.009)
Patient Overall Status: Serious progressive conditions	-0.209	0.811	(0.740-0.890)
Management of Oral Meds: Advance dose prep/chart needed	-0.126	0.881	(0.828-0.938)
Management of Oral Meds: Reminders needed	-0.273	0.761	(0.707-0.819)
Management of Oral Meds: Unable	-0.497	0.608	(0.560-0.661)
Prior Functioning: Needed assistance with household tasks	-0.266	0.767	(0.743-0.791)
Prior Management of Injectable Meds: Not applicable	0.083	1.086	(1.043-1.132)
Conditions Prior to Treatment: Severe memory loss	-0.138	0.871	(0.824-0.921)
Prior Management of Oral Meds: Needed assistance	-0.176	0.838	(0.809-0.869)
Prior Functioning: Needed assistance with self care	-0.122	0.885	(0.852-0.920)
requency of Pain: Pain does not interfere with activity	0.119	1.127	(1.060-1.198)
Frequency of Pain: Less often than daily	0.056 <sup>b</sup>	1.057	(0.996-1.122)
Frequency of Pain: Daily, but not constant	0.101	1.106	(1.059-1.155)
Frequency of Pain: Constant	0.178	1.194	(1.123-1.270)
Payment Source: All Medicaid	-0.35	0.705	(0.656-0.757)
Jse of Telephone: Able to use specially adapted telephone	-0.053 <sup>b</sup>	0.949	(0.896-1.005)
Jse of Telephone: Able to answer but difficulty placing calls	-0.182	0.834	(0.786-0.884)

# Table 11: Improvement in Light Meal Preparation (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Use of Telephone: Limited ability to answer or converse	-0.215	0.806	(0.755-0.861)
Use of Telephone: Unable to answer but listens with assistance	-0.549	0.577	(0.520-0.641)
Use of Telephone: Totally unable	-0.487	0.614	(0.549-0.688)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.058 <sup>a</sup>	0.944	(0.901-0.989)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.015 <sup>c</sup>	0.985	(0.899-1.080)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.149	0.862	(0.780-0.952)
Pressure ulcer assessment indicates risk	-0.164	0.849	(0.816-0.884)
Pressure Ulcer Present: Total Number Stage II or higher	-0.126	0.882	(0.827-0.939)
Risk for Hospitalization: Taking five or more medications	0.046 <sup>a</sup>	1.047	(1.002-1.093)
Supervision and Safety Assistance: Caregiver currently provides	-0.131	0.877	(0.845-0.911)
Surgical Wound Present	0.302	1.352	(1.262-1.449)
Status of Surgical Wound: Fully granulating	0.092 <sup>b</sup>	1.096	(0.991-1.213)
Status of Surgical Wound: Early/partial granulation	0.341	1.406	(1.298-1.523)
Status of Surgical Wound: Not healing	0.322	1.379	(1.244-1.530)
Status of Stasis Ulcer: Fully granulating	0.028 <sup>c</sup>	1.028	(0.582-1.817)
Status of Stasis Ulcer: Early/partial granulation	-0.325	0.722	(0.574-0.909)
Status of Stasis Ulcer: Not healing	-0.275	0.759	(0.626-0.921)
Therapy Amounts: Low	0.086	1.089	(1.028-1.154)
Therapy Amounts: Medium	0.287	1.333	(1.275-1.393)
Therapy Amounts: High	0.347	1.414	(1.343-1.490)
Episode Timing: Later	-0.292	0.746	(0.693-0.804)
Toilet Hygiene Assistance: Needs supplies laid out	0.013 <sup>c</sup>	1.013	(0.967-1.061)
Toilet Hygiene Assistance: Needs assistance	-0.146	0.864	(0.815-0.917)
Toilet Hygiene Assistance: Entirely dependent	-0.474	0.623	(0.550-0.705)
Ability to Dress Upper Body: Needs clothing laid out	-0.137	0.872	(0.811-0.937)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.311	0.733	(0.678-0.792)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.444	0.641	(0.563-0.731)
Behavioral: Verbally disruptive/inappropriate	-0.259	0.772	(0.657-0.906)
Vision: Partially impaired	-0.161	0.851	(0.818-0.886)
Vision: Severely impaired	-0.335	0.716	(0.631-0.812)
Constant	0.833	2.301	

## Table 11: Improvement in Light Meal Preparation (continued)

<u>Number of Risk Factors</u>: 110 Developmental Sample R<sup>2</sup> = 0.244 Developmental Sample C-statistic = 0.788

Validation Sample R<sup>2</sup> = 0.788 Validation Sample C-statistic = 0.786

## Table 11: Improvement in Light Meal Preparation (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

# Table 12: Improvement in Lower Body Dressing

Acute condition: Cardiac/peripheral vascular         0.042*         1.042         (1.005-1.081)           Acute condition: Orthopedic         0.043*         1.044         (1.005-1.084)           ADL Assistance: Caregiver provides         -0.166         0.845         (0.783-0.917)           Anxiety: Daily, but not constantly         0.115         1.122         (1.070-1.176)           Anxiety: Daily, but not constantly         0.115         1.122         (1.070-1.542)           Bathing: With the use of devices in shower/tub         -0.088*         0.916         (0.719-1.167)           Bathing: With intermittent assistance in shower/tub         -0.048*         0.953         (0.781-1.210)           Bathing: Unable to participates with supervision in shower/tub         -0.066*         0.847         (0.666-1.077)           Bathing: Unable to participate; bathed totally by another         -0.43         0.651         (0.621-1.011)           Bathing: Unable to participate; bathed totally by another         -0.43         0.651         (0.622-1.484)           Frequency of ADL //ADL Assistance: Three or more times per week         0.277         1.319         (1.135-1.532)           Frequency of ADL //ADL Assistance: Received less than weekly         0.226*//received less-0.433         0.487         (0.081-0.978)           Start of Care-Further visits planned         0	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
ADL Assistance: Caregiver provides         -0.168         0.845         (0.796-0.899)           ADL Assistance: Caregiver training/support needed         -0.166         0.847         (0.783-0.917)           Anxiety: Less often than daily         0.023 °         1.023         (0.984-1.063)           Anxiety: Daily, but not constantly         0.115         1.122         (1.070-1.176)           Anxiety: All of the time         0.295         1.343         (1.170-1.542)           Bathing: With intermittent assistance in shower/tub         -0.088 °         0.916         (0.781-1.210)           Bathing: Participates with supervision in shower/tub         -0.048 °         0.953         (0.661-077)           Bathing: Independent at sink, in chair, or o commode         0.019 °         1.020         (0.781-1.302)           Bathing: Unable to participates with assistance: Three or more times per week         0.256         1.292         (1.125-1.484)           Frequency of ADL /IADL Assistance: Chee or two times per week         0.256         1.292         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.050         0.934         (0.891-0.973)           Start of Care-Further visits planned         0.092         1.096         (1.033-1.522)           Ghroning: Grooming: Coording utensits must be placed within reach         -0.027 ° <td>Acute condition: Cardiac/peripheral vascular</td> <td>0.042 <sup>a</sup></td> <td>1.042</td> <td>(1.005-1.081)</td>	Acute condition: Cardiac/peripheral vascular	0.042 <sup>a</sup>	1.042	(1.005-1.081)
ADL Assistance: Caregiver training/support needed         -0.166         0.847         (0.783-0.917)           Anxiety: Less often than daily         0.023 c         1.023         (0.984-1.083)           Anxiety: Daily, but not constantly         0.115         1.122         (1.070-1.176)           Anxiety: All of the time         0.295         1.343         (0.719-1.167)           Bathing: With intermittent assistance in shower/tub         -0.048 c         0.953         (0.719-1.167)           Bathing: Participates with assist at sink, in chair, or on commode         0.019 c         1.020         (0.798-1.302)           Bathing: Unable to participate; bathed totally by another         -0.43         0.651         (0.502-0.843)           Frequency of ADL /IADL Assistance: Three or more times per week         0.256         1.292         (1.125-1.484)           Frequency of ADL /IADL Assistance: Received less than weekly         0.226 a         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Zare-Further visits planned         0.027 c         0.973         (0.621-0.23)           Grooming: Grooming utensils must be placed within reach         -0.027 c         0.973         (0.821-0.37)           Patient is male         0.046         1.047	Acute condition: Orthopedic	0.043 <sup>a</sup>	1.044	(1.005-1.084)
Anxiety: Less often than daily $0.023^{\circ}$ $1.023$ $(0.984-1.063)$ Anxiety: Daily, but not constantly $0.115$ $1.122$ $(1.070-1.176)$ Anxiety: All of the time $0.295$ $1.343$ $(1.170-1.542)$ Bathing: With intermittent assistance in shower/tub $-0.048^{\circ}$ $0.963$ $(0.751+1.210)$ Bathing: With intermittent assistance in shower/tub $-0.048^{\circ}$ $0.953$ $(0.751+1.210)$ Bathing: Participates with supervision in shower/tub $-0.048^{\circ}$ $0.953$ $(0.751+1.210)$ Bathing: Independent at sink, in chair, or on momode $0.019^{\circ}$ $1.020$ $(0.798-1.302)$ Bathing: Participates with assist at sink, in chair, or commode $0.041^{\circ}$ $1.042$ $(0.915+1.185)$ Frequency of ADL /IADL Assistance: Three or more times per week $0.256$ $1.292$ $(1.125+1.484)$ Frequency of ADL /IADL Assistance: One or two times per week $0.226^{\circ}$ $1.294$ $(1.033+1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.859-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(0.391-0.978)$ Patient is male $0.044^{\circ}$ $0.012^{\circ}$ $0.934$ $(0.032-1.023)$ Grooming: Grooming utensils must be placed within reach $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Grooming utensils must be placed within reach $-0.026^{\circ}$ $0.990$ $(0.892-1.011)$ Grooming: Grooming utensils must be placed within reach $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Grooming utensils	ADL Assistance: Caregiver provides	-0.168	0.845	(0.796-0.899)
Anxiety: Daily, but not constantly         0.115         1.122         (1.070-1.176)           Anxiety: All of the time         0.295         1.343         (1.170-1.542)           Bathing: With intermittent assistance in shower/tub         -0.088 °         0.916         (0.719-1.167)           Bathing: Participates with supervision in shower/tub         -0.048 °         0.953         (0.666-1.077)           Bathing: Participates with supervision in shower/tub         -0.166 °         0.847         (0.6621-1.011)           Bathing: Participates with assist at sink, in chair, or commode         -0.233 °         0.793         (0.621-1.011)           Bathing: Unable to participate; bathed totally by another         -0.43         0.651         (0.502-0843)           Frequency of ADL /ADL Assistance: Three or more times per week         0.226 °         1.292         (1.125-1.484)           Frequency of ADL /ADL Assistance: Received less than weekly         0.228 °         1.264         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.027 °         0.973         (0.926-1.023)           Grooming: Grooming utensits must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Entirely dependent upon some	ADL Assistance: Caregiver training/support needed	-0.166	0.847	(0.783-0.917)
Anxiety: All of the time $0.295$ $1.343$ $(1.170-1.542)$ Bathing: With the use of devices in shower/tub $-0.088^{\circ}$ $0.916$ $(0.719-1.167)$ Bathing: With intermittent assistance in shower/tub $-0.048^{\circ}$ $0.953$ $(0.751-1.210)$ Bathing: Independent at sink, in chair, or on commode $0.016^{\circ}$ $1.020$ $(0.798-1.302)$ Bathing: Independent at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Independent at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Independent at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Unable to participate; bathed totally by another $-0.43$ $0.651$ $(0.502-0.843)$ Frequency of ADL /IADL Assistance: There or more times per week $0.277$ $1.319$ $(1.135-1.532)$ Frequency of ADL /IADL Assistance: Received less than weekly $0.226^{\circ}$ $1.254$ $(1.033-1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.899-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(1.038-1.158)$ Management of Equipment: Caregiver currently provides $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Grooming utensits must be placed within reach $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Circulatory system diseases $0.042^{\circ}$ $1.043$ $(1.037-1.183)$ Home Care Diagnosis: Intracranial injury $0.434^{\circ}$ $1.543$ $(1.108-2.148)$ Home Care Diagnosi	Anxiety: Less often than daily	0.023 <sup>c</sup>	1.023	(0.984-1.063)
Bathing: With the use of devices in shower/tub $-0.088^{\circ}$ $0.916$ $(0.719-1.167)$ Bathing: With intermittent assistance in shower/tub $-0.048^{\circ}$ $0.953$ $(0.751-1.210)$ Bathing: Participates with supervision in shower/tub $-0.166^{\circ}$ $0.847$ $(0.666-1.077)$ Bathing: Independent at sink, in chair, or on commode $0.019^{\circ}$ $0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Participates with assist at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Participates with assist at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Participates with assist at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Unable to participate; bathed totally by another $-0.43$ $0.651$ $(0.502-0.843)$ Frequency of ADL /IADL Assistance: Three or more times per week $0.226^{\circ}$ $1.292$ $(1.125-1.484)$ Frequency of ADL /IADL Assistance: Received less than weekly $0.228^{\circ}$ $1.254$ $(1.033-1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.889-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(1.038-1.158)$ Management of Equipment: Caregiver currently provides $-0.069$ $0.934$ $(0.810-0.978)$ Patient is male $0.046^{\circ}$ $0.052^{\circ}$ $0.950$ $(0.892-1.023)$ Grooming: Chroning ubnsils: must be placed within reach $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Entirely dependent upon someone else	Anxiety: Daily, but not constantly	0.115	1.122	(1.070-1.176)
Bathing: With intermittent assistance in shower/tub $-0.048$ c $0.953$ $(0.751-1.210)$ Bathing: Participates with supervision in shower/tub $-0.166$ c $0.847$ $(0.666-1.077)$ Bathing: Independent at sink, in chair, or on commode $0.019$ c $1.020$ $(0.798-1.302)$ Bathing: Unable to participate; bathed totally by another $-0.43$ $0.651$ $(0.502-0.843)$ Frequency of ADL /IADL Assistance: At least daily $0.041$ c $1.042$ $(0.915-1.185)$ Frequency of ADL /IADL Assistance: Che or two times per week $0.226^3$ $1.254$ $(1.033-1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.859-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(1.038-1.158)$ Management of Equipment: Caregiver currently provides $-0.069$ $0.934$ $(0.891-0.978)$ Patient is male $0.046$ $1.047$ $(1.012-1.084)$ Grooming: Grooming utensils must be placed within reach $-0.022$ c $0.978$ $(0.720-0.977)$ Home Care Diagnosis: Intracranial injury $0.434^{a}$ $1.543$ $(1.005-1.062)$ Home Care Diagnosis: Intracranial injury $0.434^{a}$ $1.543$ $(1.037-1.183)$ Home Care Diagnosis: Nerolus system diseases $0.012$ $1.007$ $(0.888-0.972)$ Home Care Diagnosis: Nerolus system diseases $0.013$ $1.108$ $(1.095-1.185)$ Home Care Diagnosis: Nerolus system diseases $0.073^{a}$ $0.929$ $(0.888-0.972)$ Home Care Diagnosis: Nerolus system diseases $0.073^{a}$	Anxiety: All of the time	0.295	1.343	(1.170-1.542)
Bathing: Participates with supervision in shower/tub $-0.166$ $0.847$ $(0.666-1.07)$ Bathing: Independent at sink, in chair, or on commode $0.019^{\circ}$ $1.020$ $(0.798-1.302)$ Bathing: Participates with assist at sink, in chair, or commode $-0.233^{\circ}$ $0.733$ $(0.621-1.011)$ Bathing: Unable to participate; bathed totally by another $-0.43$ $0.041^{\circ}$ $1.042$ $(0.915-1.185)$ Frequency of ADL /IADL Assistance: Three or more times per week $0.256$ $1.292$ $(1.125-1.484)$ Frequency of ADL /IADL Assistance: One or two times per week $0.277$ $1.319$ $(1.135-1.532)$ Frequency of ADL /IADL Assistance: Received less than weekly $0.226^{\circ}$ $1.254$ $(1.033-1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.899-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(1.038-1.188)$ Management of Equipment: Caregiver currently provides $-0.066$ $0.934$ $(0.801-0.978)$ Patient is male $0.046$ $1.047$ $(1.012-1.084)$ Grooming: Grooming utensils must be placed within reach $-0.027^{\circ}$ $0.973$ $(0.926-1.023)$ Grooming: Scitulatory system diseases $0.042^{\circ}$ $1.043$ $(1.005-1.082)$ Home Care Diagnosis: Intracranial injury $0.434^{\circ}$ $1.543$ $(1.108-1.183)$ Home Care Diagnosis: Neoplasms $-0.172$ $0.842$ $(0.788-0.901)$ Home Care Diagnosis: Neoplasms $-0.172$ $0.842$ $(0.788-0.901)$ Home Care Diagnosis: Neoplasms $-$	Bathing: With the use of devices in shower/tub	-0.088 <sup>c</sup>	0.916	(0.719-1.167)
Bathing: Independent at sink, in chair, or on commode $0.019^{\circ}$ $1.020$ $(0.798-1.302)$ Bathing: Participates with assist at sink, in chair, or commode $-0.233^{\circ}$ $0.793$ $(0.621-1.011)$ Bathing: Unable to participate; bathed totally by another $-0.43$ $0.651$ $(0.502-0.843)$ Frequency of ADL /IADL Assistance: At least daily $0.041^{\circ}$ $1.042$ $(0.915-1.185)$ Frequency of ADL /IADL Assistance: Three or more times per week $0.226^{\circ}$ $1.292$ $(1.125-1.484)$ Frequency of ADL /IADL Assistance: Received less than weekly $0.226^{\circ}$ $1.254$ $(1.033-1.522)$ Chronic Conditions: Chronic patient with caregiver $-0.105$ $0.900$ $(0.859-0.943)$ Start of Care-Further visits planned $0.092$ $1.096$ $(1.038-1.158)$ Management of Equipment: Caregiver currently provides $-0.069$ $0.934$ $(0.891-0.978)$ Patient is male $0.046$ $1.047$ $(1.012-1.084)$ Grooming: Grooming utensils must be placed within reach $-0.022^{\circ}$ $0.950$ $(0.892-1.011)$ Grooming: Entirely dependent upon someone else $-0.226$ $0.798$ $(0.702-0.907)$ Home Care Diagnosis: Intracranial injury $0.434^{\circ}$ $1.543$ $(1.108-2.148)$ Home Care Diagnosis: Intracranial injury $0.434^{\circ}$ $0.882-0.972)$ Home Care Diagnosis: Nertues $-0.172$ $0.842$ $(0.788-0.901)$ Home Care Diagnosis: Nertues $0.172$ $0.842$ $(0.788-0.901)$ Home Care Diagnosis: Nertues $0.172$ $0.842$ $(0.788-0.901)$ <td>Bathing: With intermittent assistance in shower/tub</td> <td>-0.048 <sup>c</sup></td> <td>0.953</td> <td>(0.751-1.210)</td>	Bathing: With intermittent assistance in shower/tub	-0.048 <sup>c</sup>	0.953	(0.751-1.210)
Bathing: Participates with assist at sink, in chair, or commode       -0.233 b       0.793       (0.621-1.011)         Bathing: Unable to participate; bathed totally by another       -0.43       0.651       (0.502-0.843)         Frequency of ADL /IADL Assistance: At least daily       0.041 c       1.042       (0.915-1.185)         Frequency of ADL /IADL Assistance: Three or more times per week       0.256       1.292       (1.125-1.484)         Frequency of ADL /IADL Assistance: Received less than weekly       0.226 a       1.254       (1.033-1.522)         Chronic Conditions: Chronic patient with caregiver       -0.105       0.900       (0.859-0.943)         Start of Care-Further visits planned       0.092       1.096       (1.038-1.158)         Management of Equipment: Caregiver currently provides       -0.069       0.934       (0.891-0.978)         Patient is male       0.046       1.047       (1.012-1.084)         Grooming: Grooming utensils must be placed within reach       -0.027 c       0.973       (0.922-0.907)         Home Care Diagnosis: Intracranial injury       0.434 a       1.543       (1.108-1.082)         Home Care Diagnosis: Intracranial injury       0.434 a       1.103       (1.005-1.082)         Home Care Diagnosis: Nervous system diseases       0.012       1.107       (1.037-1.183)	Bathing: Participates with supervision in shower/tub	-0.166 <sup>c</sup>	0.847	(0.666-1.077)
Bathing: Unable to participate; bathed totally by another         -0.43         0.651         (0.502-0.843)           Frequency of ADL /IADL Assistance: At least daily         0.041 °         1.042         (0.915-1.185)           Frequency of ADL /IADL Assistance: Three or more times per week         0.256         1.292         (1.125-1.484)           Frequency of ADL /IADL Assistance: Core or two times per week         0.226 °         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.015         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Entirely dependent upon someone else         -0.226         0.788         (0.702-0.907)           Home Care Diagnosis: Intracranial injury         0.434 °         1.543         (1.108-2.148)           Home Care Diagnosis: Nerotus system diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Nental diseases         -0.0102	Bathing: Independent at sink, in chair, or on commode	0.019 <sup>c</sup>	1.020	(0.798-1.302)
Frequency of ADL /IADL Assistance: At least daily         0.041 °         1.042         (0.915-1.185)           Frequency of ADL /IADL Assistance: Three or more times per week         0.256         1.292         (1.125-1.484)           Frequency of ADL /IADL Assistance: One or two times per week         0.277         1.319         (1.135-1.532)           Frequency of ADL /IADL Assistance: Received less than weekly         0.226 °         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.102         1.107         (1.037-1.183)           Home Care Diagnosis: Respiratory system diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Nervous system diseases <td< td=""><td>Bathing: Participates with assist at sink, in chair, or commode</td><td>-0.233 <sup>b</sup></td><td>0.793</td><td>(0.621-1.011)</td></td<>	Bathing: Participates with assist at sink, in chair, or commode	-0.233 <sup>b</sup>	0.793	(0.621-1.011)
Frequency of ADL /IADL Assistance: Three or more times per week         0.256         1.292         (1.125-1.484)           Frequency of ADL/IADL Assistance: One or two times per week         0.277         1.319         (1.135-1.532)           Frequency of ADL /IADL Assistance: Received less than weekly         0.226 a         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Intracranial injury         0.434 a         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 a         1.543         (1.037-1.183)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Neoplasms         -0.172         0.848	Bathing: Unable to participate; bathed totally by another	-0.43	0.651	(0.502-0.843)
Frequency of ADL/IADL Assistance: One or two times per week         0.277         1.319         (1.135-1.532)           Frequency of ADL /IADL Assistance: Received less than weekly         0.226 a         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.042 a         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 a         1.543         (1.037-1.183)           Home Care Diagnosis: Nentla diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Neoplasms         -0.172         0.848         (0.833-0.904)	Frequency of ADL /IADL Assistance: At least daily	0.041 <sup>c</sup>	1.042	(0.915-1.185)
Frequency of ADL /IADL Assistance: Received less than weekly         0.226 a         1.254         (1.033-1.522)           Chronic Conditions: Chronic patient with caregiver         -0.105         0.900         (0.859-0.943)           Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 c         0.973         (0.926-1.023)           Grooming: Assistance needed         -0.052 c         0.950         (0.892-1.011)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.042 a         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 a         1.543         (1.037-1.183)           Home Care Diagnosis: Nentul diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           <	Frequency of ADL /IADL Assistance: Three or more times per week	0.256	1.292	(1.125-1.484)
Chronic Conditions: Chronic patient with caregiver       -0.105       0.900       (0.859-0.943)         Start of Care-Further visits planned       0.092       1.096       (1.038-1.158)         Management of Equipment: Caregiver currently provides       -0.069       0.934       (0.891-0.978)         Patient is male       0.046       1.047       (1.012-1.084)         Grooming: Grooming utensils must be placed within reach       -0.027 °       0.973       (0.926-1.023)         Grooming: Assistance needed       -0.052 °       0.950       (0.892-1.011)         Grooming: Entirely dependent upon someone else       -0.226       0.798       (0.702-0.907)         Home Care Diagnosis: Intracranial injury       0.434 ª       1.543       (1.005-1.082)         Home Care Diagnosis: Intracranial injury       0.434 ª       1.543       (1.037-1.183)         Home Care Diagnosis: Neplasms       -0.073       0.929       (0.888-0.972)         Home Care Diagnosis: Neoplasms       -0.142       0.868       (0.833-0.904)         Home Care Diagnosis: Nervous system diseases       -0.103       1.108       (1.059-1.160)         Home Care Diagnosis: Nervous system diseases       -0.073 *       0.930       (0.866-0.998)         Urinary incontinence/catheter       -0.183       0.833       (0.778-0.892)	Frequency of ADL/IADL Assistance: One or two times per week	0.277	1.319	(1.135-1.532)
Start of Care-Further visits planned         0.092         1.096         (1.038-1.158)           Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Assistance needed         -0.052 °         0.950         (0.892-1.011)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.042 ª         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 ª         1.543         (1.037-1.183)           Home Care Diagnosis: Nental diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Nervous system diseases         -0.142         0.868         (0.833-0.904)           Home Care Diagnosis: Nervous system diseases         -0.142         0.868         (0.866-0.998)           Urinary incontinence/catheter         -0.183         0.833         (0.778-0.892)           Management of Injecta	Frequency of ADL /IADL Assistance: Received less than weekly	0.226 <sup>a</sup>	1.254	(1.033-1.522)
Management of Equipment: Caregiver currently provides         -0.069         0.934         (0.891-0.978)           Patient is male         0.046         1.047         (1.012-1.084)           Grooming: Grooming utensils must be placed within reach         -0.027 °         0.973         (0.926-1.023)           Grooming: Assistance needed         -0.052 °         0.950         (0.892-1.011)           Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.042 °         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 °         1.543         (1.108-2.148)           Home Care Diagnosis: Netal diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Nervous system diseases         -0.073 °         0.930         (0.866-0.998)           Urinary incontinence/catheter         -0.183         0.833         (0.778-0.892)           Management of Injectable Medications: None prescribed         0.13         1.139         (1.095-1.185)           Discharged from in	Chronic Conditions: Chronic patient with caregiver	-0.105	0.900	(0.859-0.943)
Patient is male0.0461.047(1.012-1.084)Grooming: Grooming utensils must be placed within reach-0.027 °0.973(0.926-1.023)Grooming: Assistance needed-0.052 °0.950(0.892-1.011)Grooming: Entirely dependent upon someone else-0.2260.798(0.702-0.907)Home Care Diagnosis: Circulatory system diseases0.042 °1.043(1.005-1.082)Home Care Diagnosis: Intracranial injury0.434 °1.543(1.108-2.148)Home Care Diagnosis: Fractures0.1021.107(1.037-1.183)Home Care Diagnosis: Nental diseases-0.0730.929(0.888-0.972)Home Care Diagnosis: Netral diseases-0.1720.842(0.788-0.901)Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases-0.073 °0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from Inpatient setting within past 14 days0.1681.183(1.001-1.366)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.1221.107(1.035-1.233)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Start of Care-Further visits planned	0.092	1.096	(1.038-1.158)
Grooming: Grooming utensils must be placed within reach       -0.027 °       0.973       (0.926-1.023)         Grooming: Assistance needed       -0.052 °       0.950       (0.892-1.011)         Grooming: Entirely dependent upon someone else       -0.226       0.798       (0.702-0.907)         Home Care Diagnosis: Circulatory system diseases       0.042 ª       1.043       (1.005-1.082)         Home Care Diagnosis: Intracranial injury       0.434 ª       1.543       (1.108-2.148)         Home Care Diagnosis: Fractures       0.102       1.107       (1.037-1.183)         Home Care Diagnosis: Nental diseases       -0.073       0.929       (0.888-0.972)         Home Care Diagnosis: Neoplasms       -0.172       0.842       (0.788-0.901)         Home Care Diagnosis: Neoplasms       -0.142       0.868       (0.833-0.904)         Home Care Diagnosis: Respiratory system diseases       0.103       1.108       (1.059-1.160)         Home Care Diagnosis: Skin/subcutaneous diseases       -0.073 ª       0.930       (0.866-0.998)         Urinary incontinence/catheter       -0.183       0.833       (0.778-0.892)         Management of Injectable Medications: None prescribed       0.13       1.139       (1.090-1.283)         Discharged from inpatient setting within past 14 days       0.157 ª       1.169 <td>Management of Equipment: Caregiver currently provides</td> <td>-0.069</td> <td>0.934</td> <td>(0.891-0.978)</td>	Management of Equipment: Caregiver currently provides	-0.069	0.934	(0.891-0.978)
Grooming: Assistance needed       -0.052 °       0.950       (0.892-1.011)         Grooming: Entirely dependent upon someone else       -0.226       0.798       (0.702-0.907)         Home Care Diagnosis: Circulatory system diseases       0.042 °       1.043       (1.005-1.082)         Home Care Diagnosis: Intracranial injury       0.434 °       1.543       (1.108-2.148)         Home Care Diagnosis: Fractures       0.102       1.107       (1.037-1.183)         Home Care Diagnosis: Mental diseases       -0.073       0.929       (0.888-0.972)         Home Care Diagnosis: Neoplasms       -0.172       0.842       (0.788-0.901)         Home Care Diagnosis: Nervous system diseases       -0.103       1.108       (1.059-1.160)         Home Care Diagnosis: Respiratory system diseases       -0.073 °       0.930       (0.866-0.998)         Urinary incontinence/catheter       -0.183       0.833       (0.778-0.892)         Management of Injectable Medications: None prescribed       0.13       1.183       (1.090-1.283)         Discharged from inpatient setting within past 14 days       0.157 °       1.169       (1.001-1.366)         Discharged from inpatient rehab hospital/unit (IRF) past 14 days       0.157 °       1.169       (1.001-1.81)         Discharged from Short-stay acute hospital (IPP S) past 14 days	Patient is male	0.046	1.047	(1.012-1.084)
Grooming: Entirely dependent upon someone else         -0.226         0.798         (0.702-0.907)           Home Care Diagnosis: Circulatory system diseases         0.042 a         1.043         (1.005-1.082)           Home Care Diagnosis: Intracranial injury         0.434 a         1.543         (1.108-2.148)           Home Care Diagnosis: Intracranial diseases         0.102         1.107         (1.037-1.183)           Home Care Diagnosis: Mental diseases         -0.073         0.929         (0.888-0.972)           Home Care Diagnosis: Neoplasms         -0.172         0.842         (0.788-0.901)           Home Care Diagnosis: Nervous system diseases         -0.142         0.868         (0.833-0.904)           Home Care Diagnosis: Nervous system diseases         -0.073 a         0.930         (0.866-0.998)           Urinary incontinence/catheter         -0.183         0.833         (0.778-0.892)           Management of Injectable Medications: None prescribed         0.13         1.139         (1.001-1.185)           Discharged from inpatient setting within past 14 days         0.157 a         1.169         (1.001-1.366)           Discharged from inpatient rehab hospital/unit (IRF) past 14 days         0.122         1.130         (1.035-1.233)           Discharged from Skilled nursing facility (SNF / TCU) past 14 days         0.155         1.167 </td <td>Grooming: Grooming utensils must be placed within reach</td> <td>-0.027 <sup>c</sup></td> <td>0.973</td> <td>(0.926-1.023)</td>	Grooming: Grooming utensils must be placed within reach	-0.027 <sup>c</sup>	0.973	(0.926-1.023)
Home Care Diagnosis: Circulatory system diseases       0.042 a       1.043       (1.005-1.082)         Home Care Diagnosis: Intracranial injury       0.434 a       1.543       (1.108-2.148)         Home Care Diagnosis: Fractures       0.102       1.107       (1.037-1.183)         Home Care Diagnosis: Mental diseases       -0.073       0.929       (0.888-0.972)         Home Care Diagnosis: Neoplasms       -0.172       0.842       (0.788-0.901)         Home Care Diagnosis: Nervous system diseases       -0.142       0.868       (0.833-0.904)         Home Care Diagnosis: Skin/subcutaneous diseases       -0.073 a       0.930       (0.866-0.998)         Hinary incontinence/catheter       -0.183       0.833       (0.778-0.892)         Management of Injectable Medications: None prescribed       0.168       1.183       (1.005-1.185)         Discharged from inpatient setting within past 14 days       0.168       1.183       (1.001-1.283)         Discharged from inpatient rehab hospital/unit (IRF) past 14 days       0.122       1.130       (1.035-1.233)         Discharged from skilled nursing facility (SNF / TCU) past 14 days       0.188 a       1.092       (1.010-1.181)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.155       1.167       (1.082-1.259)	Grooming: Assistance needed	-0.052 <sup>c</sup>	0.950	(0.892-1.011)
Home Care Diagnosis: Intracranial injury0.434 a1.543(1.108-2.148)Home Care Diagnosis: Fractures0.1021.107(1.037-1.183)Home Care Diagnosis: Mental diseases-0.0730.929(0.888-0.972)Home Care Diagnosis: Neoplasms-0.1720.842(0.788-0.901)Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases-0.073 a0.930(0.866-0.998)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.157 a1.169(1.001-1.366)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.188 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Grooming: Entirely dependent upon someone else	-0.226	0.798	(0.702-0.907)
Home Care Diagnosis: Fractures0.1021.107(1.037-1.183)Home Care Diagnosis: Mental diseases-0.0730.929(0.888-0.972)Home Care Diagnosis: Neoplasms-0.1720.842(0.788-0.901)Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases0.1031.108(1.059-1.160)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.009-1.283)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.1821.130(1.035-1.233)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Circulatory system diseases	0.042 <sup>a</sup>	1.043	(1.005-1.082)
Home Care Diagnosis: Mental diseases-0.0730.929(0.888-0.972)Home Care Diagnosis: Neoplasms-0.1720.842(0.788-0.901)Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases0.1031.108(1.059-1.160)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.001-1.283)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from Skilled nursing facility (SNF / TCU) past 14 days0.1851.167(1.082-1.259)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Intracranial injury	0.434 <sup>a</sup>	1.543	(1.108-2.148)
Home Care Diagnosis: Neoplasms-0.1720.842(0.788-0.901)Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases0.1031.108(1.059-1.160)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Fractures	0.102	1.107	(1.037-1.183)
Home Care Diagnosis: Nervous system diseases-0.1420.868(0.833-0.904)Home Care Diagnosis: Respiratory system diseases0.1031.108(1.059-1.160)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.001-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Mental diseases	-0.073	0.929	(0.888-0.972)
Home Care Diagnosis: Respiratory system diseases0.1031.108(1.059-1.160)Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Neoplasms	-0.172	0.842	(0.788-0.901)
Home Care Diagnosis: Skin/subcutaneous diseases-0.073 a0.930(0.866-0.998)Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Nervous system diseases	-0.142	0.868	(0.833-0.904)
Urinary incontinence/catheter-0.1830.833(0.778-0.892)Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Respiratory system diseases	0.103	1.108	(1.059-1.160)
Management of Injectable Medications: None prescribed0.131.139(1.095-1.185)Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Home Care Diagnosis: Skin/subcutaneous diseases	-0.073 <sup>a</sup>	0.930	(0.866-0.998)
Discharged from inpatient setting within past 14 days0.1681.183(1.090-1.283)Discharged from long-term care hospital (LTCH) past 14 days0.157 a1.169(1.001-1.366)Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Urinary incontinence/catheter	-0.183	0.833	(0.778-0.892)
Discharged from long-term care hospital (LTCH) past 14 days $0.157^{a}$ $1.169$ $(1.001-1.366)$ Discharged from inpatient rehab hospital/unit (IRF) past 14 days $0.122$ $1.130$ $(1.035-1.233)$ Discharged from skilled nursing facility (SNF / TCU) past 14 days $0.088^{a}$ $1.092$ $(1.010-1.181)$ Discharged from Short-stay acute hospital (IPP S) past 14 days $0.155$ $1.167$ $(1.082-1.259)$	Management of Injectable Medications: None prescribed	0.13	1.139	(1.095-1.185)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days0.1221.130(1.035-1.233)Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Discharged from inpatient setting within past 14 days	0.168	1.183	(1.090-1.283)
Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Discharged from long-term care hospital (LTCH) past 14 days	0.157 <sup>a</sup>	1.169	(1.001-1.366)
Discharged from skilled nursing facility (SNF / TCU) past 14 days0.088 a1.092(1.010-1.181)Discharged from Short-stay acute hospital (IPP S) past 14 days0.1551.167(1.082-1.259)	Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.122	1.130	(1.035-1.233)
Discharged from Short-stay acute hospital (IPP S) past 14 days 0.155 1.167 (1.082-1.259)		0.088 <sup>a</sup>	1.092	
		0.155	1.167	
		0.139 <sup>a</sup>	1.150	(1.028-1.286)

Table 12: Improvement in Low	ver Body Dressing (continued)
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	<b>Coefficient</b> <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Ability to Dress Lower Body: Assist needed putting on clothing	0.618	1.855	(1.774-1.940)
Ability to Dress Lower Body: Entirely dependent upon someone else	2.365	10.644	(9.646-11.746
Lives alone with round the clock assistance	0.258	1.295	(1.225-1.369)
Lives in congregate situation with around the clock assistance	0.078	1.082	(1.020-1.147)
Lives alone with occasional/short term assistance	0.235	1.265	(1.174-1.364)
Medication Assistance: Caregiver training/support needed	0.232	1.262	(1.183-1.346)
Meal prep: Unable to plan/prepare light meals	0.027 <sup>c</sup>	1.027	(0.975-1.083)
Meal prep: Unable to reheat delivered meals	-0.111	0.895	(0.842-0.950)
Change in medical or treatment regimen in past 14 days	0.207	1.231	(1.166-1.298)
Age: 18-64	-0.115	0.892	(0.843-0.943)
Age: 75-84	0.002 <sup>c</sup>	1.002	(0.960-1.046)
Age: 85 and over	-0.126	0.881	(0.840-0.924)
Ambulation/Locomotion: One-handed device on all surfaces	-0.155	0.856	(0.769-0.953)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.281	0.755	(0.679-0.840)
Ambulation/Locomotion: Walks only with supervision or assist	-0.347	0.707	(0.632-0.790)
Ambulation/Locomotion: Chairfast or bedfast	-1.039	0.354	(0.311-0.403)
Bowel Incontinence Frequency: Less than once a week	-0.030 <sup>c</sup>	0.971	(0.901-1.046)
Bowel Incontinence Frequency: One to three times a week	-0.027 <sup>c</sup>	0.973	(0.903-1.049)
Bowel Incontinence Frequency: Four to six times a week or more	-0.126	0.882	(0.810-0.960)
Confused: In new or complex situations	0.019 <sup>c</sup>	1.019	(0.979-1.062)
Confused: Sometimes	-0.032 <sup>c</sup>	0.969	(0.910-1.031)
Confused: Constantly	-0.212	0.809	(0.718-0.913)
Urinary Incontinence: Occasional stress incontinence	0.099 <sup>a</sup>	1.104	(1.022-1.192)
Urinary Incontinence: Day or night	0.090 <sup>b</sup>	1.094	(0.987-1.212)
Urinary Incontinence: Day and night	-0.027 <sup>c</sup>	0.973	(0.908-1.043)
Difficulty in Speech: Minimal	-0.059	0.942	(0.905-0.982)
Difficulty in Speech: Moderate	-0.072 <sup>b</sup>	0.931	(0.865-1.002)
Difficulty in Speech: Severe to nonresponsive	-0.141 <sup>a</sup>	0.869	(0.771-0.978)
Toilet Transferring: To/from/on/off toilet with human assist	0.074	1.077	(1.031-1.125)
Toilet Transferring: Able to self-transfer to bedside commode	0.13	1.139	(1.058-1.227)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.058 <sup>c</sup>	0.943	(0.841-1.058)
Transferring: With minimal human assist or with device	-0.1	0.905	(0.847-0.966)
Transferring: Bears weight and pivots only	-0.144	0.866	(0.797-0.941)
Transferring: Unable or bedfast	-0.261	0.770	(0.683-0.868)
Patient Overall Status: Temporary high health risk	0.115	1.122	(1.072-1.173)
Patient Overall Status: Fragile health	-0.028 <sup>c</sup>	0.972	(0.922-1.026)
Patient Overall Status: Serious progressive conditions	-0.283	0.754	(0.689-0.825)
Management of Oral Meds: Advance dose prep/chart needed	0.019 <sup>c</sup>	1.019	(0.969-1.072)
Management of Oral Meds: Reminders needed	-0.028 <sup>c</sup>	0.973	(0.911-1.038)

Table 12: Improvement in Lov	ver Body Dressing (continued)
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Management of Oral Meds: Unable         -0.209         0.811         (0.751-0.876)           Respiratory Treatments: Oxygen         -0.133         0.876         (0.829-0.925)           Prior Functioning: Needed assistance with anbulation         -0.074         0.829         (0.837-0.931)           Prior Functioning: Needed assistance with self care         -0.142         0.868         (0.732-0.799)           Prior Functioning: Needed assistance with self care         -0.268         0.765         (0.732-0.799)           Frequency of Pain: Dail ose not interfere with activity         0.049 c         1.037         (0.979-1.100)           Frequency of Pain: Dail ose not interfere with activity         0.037 c         1.037         (0.979-1.100)           Frequency of Pain: Canstont         0.036 c         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.190         0.887         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 c         0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.079 d         0.924         (0.867-0.986)           Use of Telephone: Chalve to answer but difficulty placing calls         -0.113         (0.846-0.789)           PHQ-2 Depression: More than half of days in past 2 weeks         -0.061 c         0.94	Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Prior Functioning: Needed assistance with ambulation         -0.074         0.929         (0.893-0.966)           Prior Functioning: Needed assistance with household tasks         -0.103         0.902         (0.873-0.931)           Prior Functioning: Needed assistance with self care         -0.122         0.868         (0.732-0.799)           Frequency of Pain: Pain does not interfere with activity         0.049 total         (0.973-1.100)         (0.989-1.116)           Frequency of Pain: Less often than daily         0.037 total         (0.973-1.100)         (0.973-1.100)           Frequency of Pain: Constant         0.034 total         (0.973-1.100)         Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 total         (0.973-1.099)         Payment Source: All Medicaid         -0.112         0.897         (0.847-0.986)           Use of Telephone: Able to answer but difficulty placing calls         -0.112         0.894         (0.867-0.986)           Use of Telephone: Unable to answer but disters with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Unable to answer but difficulty placing calls         -0.112         0.884         (0.884-0.987)           PHQ-2 Depression: Nore than half of days in past 2 weeks         -0.064         0.938	Management of Oral Meds: Unable	-0.209	0.811	(0.751-0.876)
Prior Functioning: Needed assistance with household tasks         -0.103         0.902         (0.873-0.931)           Prior Management of Oral Meds: Needed assistance         -0.142         0.868         (0.837-0.900)           Prior Functioning: Needed assistance with self care         -0.268         0.765         (0.732-0.799)           Frequency of Pain: Cass often than daliy         0.049 °         1.051         (0.898-1.116)           Frequency of Pain: Constant         0.076         1.031         (1.077-1.100)           Prequency of Pain: Constant         0.034 °         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.856-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 °         0.967         (0.914-1.023)           Use of Telephone: Unable to answer but difficulty placing calls         -0.112         0.894         (0.844-0.947)           Use of Telephone: Unable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.044-0.938         (0.888-0.979)           PHQ-2 Depression: Several days in past 2 weeks         -0.061 °         0.941         (0.863-1024)           PHQ-2 Depression: Nearly apringast 2 weeks         -0.061 °         0.783 <td>Respiratory Treatments: Oxygen</td> <td>-0.133</td> <td>0.876</td> <td>(0.829-0.925)</td>	Respiratory Treatments: Oxygen	-0.133	0.876	(0.829-0.925)
Prior Management of Oral Meds: Needed assistance         -0.142         0.868         (0.837-0.900)           Prior Functioning: Needed assistance with self care         -0.268         0.765         (0.732-0.799)           Frequency of Pain: Dain does not interfere with activity         0.049 °         1.051         (0.989-1.116)           Frequency of Pain: Less often than daily         0.037 °         1.037         (0.977-1.100)           Frequency of Pain: Constant         0.034 °         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to asse specially adapted telephone         -0.033 °         0.967         (0.844-0.947)           Use of Telephone: Limited ability to answer or converse         -0.079 °         0.924         (0.867-0.786)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.067 °	Prior Functioning: Needed assistance with ambulation	-0.074	0.929	(0.893-0.966)
Prior Functioning: Needed assistance with self care         -0.268         0.765         (0.732-0.799)           Frequency of Pain: Pain does not interfere with activity         0.049 <sup>c</sup> 1.051         (0.989-1.116)           Frequency of Pain: Less often than daily         0.037 <sup>c</sup> 1.037         (0.979-1.100)           Frequency of Pain: Less often than daily         0.037 <sup>c</sup> 1.034         (1.036-1.128)           Frequency of Pain: Constant         0.034 <sup>c</sup> 1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 <sup>c</sup> 0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.076 <sup>a</sup> 0.924         (0.847-0.986)           Use of Telephone: Inable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Several days in past 2 weeks         -0.061 <sup>c</sup> 0.941         (0.863-1.024)           PHQ-2 Depression: Nearth anh alf of days in past 2 weeks         -0.061 <sup>c</sup> 0.941         (0.863-1.024)           PHQ-2 Depression: Nearth anhalf of days in past 2 weeks         0.067 <sup>c</sup> 1.059         (0.934-1.109)           Pressure ulcer assessment indicates ris	Prior Functioning: Needed assistance with household tasks	-0.103	0.902	(0.873-0.931)
Frequency of Pain: Pain does not interfere with activity         0.049 °         1.051         0.989-1.116)           Frequency of Pain: Less often than daily         0.037 °         1.037         (0.979-1.100)           Frequency of Pain: Constant         0.078         1.081         (1.036-1.128)           Frequency of Pain: Constant         0.034 °         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to answer but difficulty placing calls         -0.112         0.894         (0.844-0.947)           Use of Telephone: Inhited ability to answer or converse         -0.079 *         0.924         (0.887-0.986)           Use of Telephone: Inable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.883-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         0.061 °         0.941         (0.394-1.109)           Pressure ulcer assessment indicates risk         -0.203         0.816	Prior Management of Oral Meds: Needed assistance	-0.142	0.868	(0.837-0.900)
Frequency of Pain: Less often than daily         0.037         1.037         0.979-1.100           Frequency of Pain: Daily, but not constant         0.078         1.081         (1.036-1.128)           Frequency of Pain: Constant         0.034         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.019         0.897         (0.835-0.962)           Use of Telephone: Able to answer but difficulty placing calls         -0.112         0.894         (0.844-0.947)           Use of Telephone: Limited ability to answer or converse         -0.079         0.924         (0.887-0.986)           Use of Telephone: Initied ability to answer or converse         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Nore than half of days in past 2 weeks         -0.061         0.941         (0.883-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         0.007         1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.700-0.863)           Pressure ulcer present indicates risk         -0.203         0.816         (0.785-0.849)           Status of Surgical Wound: Fully granulating         0.067         1.069         (1.030-1.111) <td>Prior Functioning: Needed assistance with self care</td> <td>-0.268</td> <td>0.765</td> <td>(0.732-0.799)</td>	Prior Functioning: Needed assistance with self care	-0.268	0.765	(0.732-0.799)
Frequency of Pain: Daily, but not constant         0.078         1.081         (1.036-1.128)           Frequency of Pain: Constant         0.034 °         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 °         0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.079 °         0.924         (0.867-0.986)           Use of Telephone: Unable to answer but listens with assistance         -0.338         0.633         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearty every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearty every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer present         0.174         1.190         (1.108-1.278)           Status of Surgical Wound: Fully granulating         0.057 °         1.069         (0.953-1.176	Frequency of Pain: Pain does not interfere with activity	0.049 <sup>c</sup>	1.051	(0.989-1.116)
Frequency of Pain: Constant         0.034 °         1.034         (0.973-1.099)           Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 °         0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.079 °         0.924         (0.864-0.946)           Use of Telephone: Unable to answer but listens with assistance         -0.338         0.713         (0.665-0.769)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.064         0.938         (0.898-0.979)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-0.849)           Pressure ulcer assessment indicates risk         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Presence of frailty indicators         0.067 °         1.069         (1.930-1.111)           Status of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.76)           Status of Surgical Wound: Stot healing         0.361         1.372 <td>Frequency of Pain: Less often than daily</td> <td>0.037 <sup>c</sup></td> <td>1.037</td> <td>(0.979-1.100)</td>	Frequency of Pain: Less often than daily	0.037 <sup>c</sup>	1.037	(0.979-1.100)
Payment Source: All Medicaid         -0.109         0.897         (0.835-0.962)           Use of Telephone: Able to use specially adapted telephone         -0.033 °         0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.179 °         0.924         (0.867-0.986)           Use of Telephone: Unable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.064         0.938         (0.898-0.979)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.007 °         1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Starus of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.176)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.150-1.356)           Status of Surgical Wound: Not healing         0.316 <td< td=""><td>Frequency of Pain: Daily, but not constant</td><td>0.078</td><td>1.081</td><td>(1.036-1.128)</td></td<>	Frequency of Pain: Daily, but not constant	0.078	1.081	(1.036-1.128)
Use of Telephone: Able to use specially adapted telephone         -0.033 °         0.967         (0.914-1.023)           Use of Telephone: Limited ability to answer or converse         -0.079 °         0.924         (0.867-0.986)           Use of Telephone: Limited ability to answer or converse         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: More than half of days in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer assessment indicates risk         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Presence of frailty indicators         0.067         1.059         (0.953-1.176)           Status of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.176)           Status of Surgical Wound: Not healing	Frequency of Pain: Constant	0.034 <sup>c</sup>	1.034	(0.973-1.099)
Use of Telephone: Able to answer but difficulty placing calls         -0.112         0.894         (0.844-0.947)           Use of Telephone: Limited ability to answer or converse         -0.079 <sup>a</sup> 0.924         (0.867-0.986)           Use of Telephone: Unable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.061 <sup>o</sup> 0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 <sup>o</sup> 0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.067 <sup>o</sup> 1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer assessment indicates risk         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Present of frailty indicators         0.067         1.069         (1.100-1.171)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.160-1.356)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Status of Surgical Wound: Not healing	Payment Source: All Medicaid	-0.109	0.897	(0.835-0.962)
Use of Telephone: Limited ability to answer or converse         -0.079 <sup>a</sup> 0.924         (0.867-0.986)           Use of Telephone: Unable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.064         0.938         (0.888-0.979)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 <sup>c</sup> 0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         0.007 <sup>c</sup> 1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer assessment indicates risk         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Presence of frailty indicators         0.067         1.069         (1.108-1.278)           Status of Surgical Wound: Fully granulating         0.316         1.372         (1.231-1.530)           Status of Surgical Wound: Not healing         0.361         1.435         (1.373-1.498)           Status of Surgical Wound: Not healing         0.361         1.435         (1.373-1.498)           Therapy Amounts: Low         0.106         1.112         (1	Use of Telephone: Able to use specially adapted telephone	-0.033 <sup>c</sup>	0.967	(0.914-1.023)
Use of Telephone: Unable to answer but listens with assistance         -0.366         0.693         (0.632-0.761)           Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.064         0.938         (0.898-0.979)           PHQ-2 Depression: Nore than half of days in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.061 °         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         -0.007 °         1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer present         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Presence of frailty indicators         0.067         1.069         (1.130-1.176)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.150-1.177)           Therapy Amounts: Low         0.106         1.112 </td <td>Use of Telephone: Able to answer but difficulty placing calls</td> <td>-0.112</td> <td>0.894</td> <td>(0.844-0.947)</td>	Use of Telephone: Able to answer but difficulty placing calls	-0.112	0.894	(0.844-0.947)
Use of Telephone: Totally unable         -0.338         0.713         (0.645-0.789)           PHQ-2 Depression: Several days in past 2 weeks         -0.061         0.938         (0.898-0.979)           PHQ-2 Depression: More than half of days in past 2 weeks         -0.061         0.941         (0.863-1.024)           PHQ-2 Depression: Nearly every day in past 2 weeks         0.007         1.007         (0.914-1.109)           Pressure ulcer present: Stage II or higher         -0.245         0.783         (0.710-0.863)           Pressure ulcer assessment indicates risk         -0.203         0.816         (0.785-0.849)           Risk for Hospitalization: Presence of frailty indicators         0.067         1.069         (1.030-1.111)           Surgical Wound Present         0.174         1.190         (1.108-1.278)           Status of Surgical Wound: Fully granulating         0.057         1.059         (0.933-1.176)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Status of Surgical Wound: Not healing         0.361         1.435         (1.373-1.498)           Therapy Amounts: Low         0.106         1.112         (1.060-1.177)           Therapy Amounts: H	Use of Telephone: Limited ability to answer or converse	-0.079 <sup>a</sup>	0.924	(0.867-0.986)
PHQ-2 Depression: Several days in past 2 weeks       -0.064       0.938       (0.898-0.979)         PHQ-2 Depression: More than half of days in past 2 weeks       -0.061 °       0.941       (0.863-1.024)         PHQ-2 Depression: Nearly every day in past 2 weeks       0.007 °       1.007       (0.914-1.109)         Pressure ulcer present: Stage II or higher       -0.245       0.783       (0.710-0.863)         Pressure ulcer assessment indicates risk       -0.203       0.816       (0.785-0.849)         Risk for Hospitalization: Presence of frailty indicators       0.067       1.069       (1.030-1.111)         Surgical Wound Present       0.174       1.190       (1.108-1.278)         Status of Surgical Wound: Fully granulating       0.057 °       1.059       (0.983-1.176)         Status of Surgical Wound: Early/partial granulation       0.222       1.249       (1.150-1.356)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Status of Surgical Wound: Not healing       0.361       1.435       (1.373-1.498)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794) <td>Use of Telephone: Unable to answer but listens with assistance</td> <td>-0.366</td> <td>0.693</td> <td>(0.632-0.761)</td>	Use of Telephone: Unable to answer but listens with assistance	-0.366	0.693	(0.632-0.761)
PHQ-2 Depression: More than half of days in past 2 weeks       -0.061°       0.941       (0.863-1.024)         PHQ-2 Depression: Nearly every day in past 2 weeks       0.007°       1.007       (0.914-1.109)         Pressure ulcer present: Stage II or higher       -0.245       0.783       (0.710-0.863)         Pressure ulcer assessment indicates risk       -0.203       0.816       (0.785-0.849)         Risk for Hospitalization: Presence of frailty indicators       0.067       1.069       (1.030-1.111)         Surgical Wound Present       0.174       1.190       (1.108-1.278)         Status of Surgical Wound: Fully granulating       0.057°       1.059       (0.953-1.176)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: E	Use of Telephone: Totally unable	-0.338	0.713	(0.645-0.789)
PHQ-2 Depression: Nearly every day in past 2 weeks       0.007 °       1.007       (0.914-1.109)         Pressure ulcer present: Stage II or higher       -0.245       0.783       (0.710-0.863)         Pressure ulcer assessment indicates risk       -0.203       0.816       (0.785-0.849)         Risk for Hospitalization: Presence of frailty indicators       0.067       1.069       (1.030-1.111)         Surgical Wound Present       0.174       1.190       (1.108-1.278)         Status of Surgical Wound: Fully granulating       0.057 °       1.059       (0.953-1.176)         Status of Surgical Wound: Early/partial granulation       0.222       1.249       (1.150-1.356)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entire	PHQ-2 Depression: Several days in past 2 weeks	-0.064	0.938	(0.898-0.979)
Pressure ulcer present: Stage II or higher       -0.245       0.783       (0.710-0.863)         Pressure ulcer assessment indicates risk       -0.203       0.816       (0.785-0.849)         Risk for Hospitalization: Presence of frailty indicators       0.067       1.069       (1.030-1.111)         Surgical Wound Present       0.174       1.190       (1.108-1.278)         Status of Surgical Wound: Early/partial granulation       0.222       1.249       (1.150-1.356)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 <sup>b</sup> 0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.013 <sup>c</sup> 0.987       (0.921-1.058)         Ability to Dress Upper Bo	PHQ-2 Depression: More than half of days in past 2 weeks	-0.061 <sup>c</sup>	0.941	(0.863-1.024)
Pressure ulcer assessment indicates risk       -0.203       0.816       (0.785-0.849)         Risk for Hospitalization: Presence of frailty indicators       0.067       1.069       (1.030-1.111)         Surgical Wound Present       0.174       1.190       (1.108-1.278)         Status of Surgical Wound: Fully granulating       0.057 °       1.059       (0.953-1.176)         Status of Surgical Wound: Early/partial granulation       0.222       1.249       (1.150-1.356)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: High       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 <sup>b</sup> 0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.013 <sup>c</sup> 0.987       (0.921-1.058)         Ability to Dress Upper Bo	PHQ-2 Depression: Nearly every day in past 2 weeks	0.007 <sup>c</sup>	1.007	(0.914-1.109)
Risk for Hospitalization: Presence of frailty indicators         0.067         1.069         (1.030-1.111)           Surgical Wound Present         0.174         1.190         (1.108-1.278)           Status of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.176)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.150-1.356)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Stasis Ulcer Present         -0.387         0.679         (0.595-0.775)           Therapy Amounts: Low         0.106         1.112         (1.050-1.177)           Therapy Amounts: Medium         0.361         1.435         (1.373-1.498)           Therapy Amounts: High         0.481         1.618         (1.539-1.701)           Episode Timing: Later         -0.299         0.741         (0.692-0.794)           Toilet Hygiene Assistance: Needs supplies laid out         -0.039 b         0.962         (0.919-1.006)           Toilet Hygiene Assistance: Entirely dependent         -0.013 °         0.987         (0.921-1.058)           Ability to Dress Upper Body: Needs assistance putting on clothing         -0.23         0.795         (0.766-0.889)           Ability to Dress Upper Body: Entirely dependent upon some	Pressure ulcer present: Stage II or higher	-0.245	0.783	(0.710-0.863)
Surgical Wound Present         0.174         1.190         (1.108-1.278)           Status of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.176)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.150-1.356)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Stasis Ulcer Present         -0.387         0.679         (0.595-0.775)           Therapy Amounts: Low         0.106         1.112         (1.050-1.177)           Therapy Amounts: Medium         0.361         1.435         (1.373-1.498)           Therapy Amounts: High         0.481         1.618         (1.59-1.771)           Episode Timing: Later         -0.299         0.741         (0.692-0.794)           Toilet Hygiene Assistance: Needs supplies laid out         -0.039 b         0.962         (0.919-1.006)           Toilet Hygiene Assistance: Entirely dependent         -0.039 b         0.962         (0.919-1.006)           Toilet Hygiene Assistance: Entirely dependent         -0.013 °         0.987         (0.921-1.058)           Ability to Dress Upper Body: Needs assistance putting on clothing         -0.23         0.795         (0.736-0.859)           Ability to Dress Upper Body: Entirely dependent upon someone else<	Pressure ulcer assessment indicates risk	-0.203	0.816	(0.785-0.849)
Status of Surgical Wound: Fully granulating         0.057 °         1.059         (0.953-1.176)           Status of Surgical Wound: Early/partial granulation         0.222         1.249         (1.150-1.356)           Status of Surgical Wound: Not healing         0.316         1.372         (1.231-1.530)           Stasis Ulcer Present         -0.387         0.679         (0.595-0.775)           Therapy Amounts: Low         0.106         1.112         (1.050-1.177)           Therapy Amounts: Medium         0.361         1.435         (1.373-1.498)           Therapy Amounts: High         0.481         1.618         (1.539-1.701)           Episode Timing: Later         -0.299         0.741         (0.692-0.794)           Toilet Hygiene Assistance: Needs supplies laid out         -0.039 b         0.962         (0.919-1.006)           Toilet Hygiene Assistance: Entirely dependent         -0.013 °         0.987         (0.921-1.058)           Ability to Dress Upper Body: Needs assistance putting on clothing         -0.236         0.795         (0.736-0.859)           Ability to Dress Upper Body: Entirely dependent upon someone else         -0.356         0.700         (0.606-0.808)           Vision: Partially impaired         -0.08         0.923         (0.889-0.960)         Vision: Severely impaired         -0.120 °	Risk for Hospitalization: Presence of frailty indicators	0.067	1.069	(1.030-1.111)
Status of Surgical Wound: Early/partial granulation       0.222       1.249       (1.150-1.356)         Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.889-0.960)       Vision: Severely impaired       -0.120 a       0.887       (0.788-0.998)	Surgical Wound Present	0.174	1.190	(1.108-1.278)
Status of Surgical Wound: Not healing       0.316       1.372       (1.231-1.530)         Stasis Ulcer Present       -0.387       0.679       (0.595-0.775)         Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.120 a       0.887       (0.788-0.998)	Status of Surgical Wound: Fully granulating	0.057 <sup>c</sup>	1.059	(0.953-1.176)
Stasis Ulcer Present         -0.387         0.679         (0.595-0.775)           Therapy Amounts: Low         0.106         1.112         (1.050-1.177)           Therapy Amounts: Medium         0.361         1.435         (1.373-1.498)           Therapy Amounts: High         0.481         1.618         (1.539-1.701)           Episode Timing: Later         -0.299         0.741         (0.692-0.794)           Toilet Hygiene Assistance: Needs supplies laid out         -0.039 b         0.962         (0.919-1.006)           Toilet Hygiene Assistance: Needs assistance         -0.277         0.758         (0.716-0.803)           Toilet Hygiene Assistance: Entirely dependent         -0.013 c         0.987         (0.921-1.058)           Ability to Dress Upper Body: Needs assistance putting on clothing         -0.23         0.795         (0.736-0.859)           Ability to Dress Upper Body: Entirely dependent upon someone else         -0.356         0.700         (0.606-0.808)           Vision: Partially impaired         -0.08         0.923         (0.889-0.960)         Vision: Severely impaired         -0.120 a         0.887         (0.788-0.998)	Status of Surgical Wound: Early/partial granulation	0.222	1.249	(1.150-1.356)
Therapy Amounts: Low       0.106       1.112       (1.050-1.177)         Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs clothing laid out       -0.013 °       0.987       (0.921-1.058)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.08       0.923       (0.889-0.960)         Vision: Partially impaired       -0.012 °       0.708       (0.788-0.998)	Status of Surgical Wound: Not healing	0.316	1.372	(1.231-1.530)
Therapy Amounts: Medium       0.361       1.435       (1.373-1.498)         Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs clothing laid out       -0.013 c       0.987       (0.921-1.058)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.889-0.960)       0.788-0.998)	Stasis Ulcer Present	-0.387	0.679	(0.595-0.775)
Therapy Amounts: High       0.481       1.618       (1.539-1.701)         Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs clothing laid out       -0.013 c       0.987       (0.921-1.058)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.788-0.998)	Therapy Amounts: Low	0.106	1.112	(1.050-1.177)
Episode Timing: Later       -0.299       0.741       (0.692-0.794)         Toilet Hygiene Assistance: Needs supplies laid out       -0.039 b       0.962       (0.919-1.006)         Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs clothing laid out       -0.013 c       0.987       (0.921-1.058)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.788-0.998)	Therapy Amounts: Medium	0.361	1.435	(1.373-1.498)
Toilet Hygiene Assistance: Needs supplies laid out-0.039 b0.962(0.919-1.006)Toilet Hygiene Assistance: Needs assistance-0.2770.758(0.716-0.803)Toilet Hygiene Assistance: Entirely dependent-0.5040.604(0.536-0.681)Ability to Dress Upper Body: Needs clothing laid out-0.013 c0.987(0.921-1.058)Ability to Dress Upper Body: Needs assistance putting on clothing-0.230.795(0.736-0.859)Ability to Dress Upper Body: Entirely dependent upon someone else-0.3560.700(0.606-0.808)Vision: Partially impaired-0.080.923(0.889-0.960)Vision: Severely impaired-0.120 a0.887(0.788-0.998)	Therapy Amounts: High	0.481	1.618	(1.539-1.701)
Toilet Hygiene Assistance: Needs supplies laid out-0.039 b0.962(0.919-1.006)Toilet Hygiene Assistance: Needs assistance-0.2770.758(0.716-0.803)Toilet Hygiene Assistance: Entirely dependent-0.5040.604(0.536-0.681)Ability to Dress Upper Body: Needs clothing laid out-0.013 c0.987(0.921-1.058)Ability to Dress Upper Body: Needs assistance putting on clothing-0.230.795(0.736-0.859)Ability to Dress Upper Body: Entirely dependent upon someone else-0.3560.700(0.606-0.808)Vision: Partially impaired-0.080.923(0.889-0.960)Vision: Severely impaired-0.120 a0.887(0.788-0.998)	Episode Timing: Later	-0.299	0.741	(0.692-0.794)
Toilet Hygiene Assistance: Needs assistance       -0.277       0.758       (0.716-0.803)         Toilet Hygiene Assistance: Entirely dependent       -0.504       0.604       (0.536-0.681)         Ability to Dress Upper Body: Needs clothing laid out       -0.013 °       0.987       (0.921-1.058)         Ability to Dress Upper Body: Needs assistance putting on clothing       -0.23       0.795       (0.736-0.859)         Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.788-0.998)	Toilet Hygiene Assistance: Needs supplies laid out	-0.039 <sup>b</sup>		(0.919-1.006)
Toilet Hygiene Assistance: Entirely dependent-0.5040.604(0.536-0.681)Ability to Dress Upper Body: Needs clothing laid out-0.013 °0.987(0.921-1.058)Ability to Dress Upper Body: Needs assistance putting on clothing-0.230.795(0.736-0.859)Ability to Dress Upper Body: Entirely dependent upon someone else-0.3560.700(0.606-0.808)Vision: Partially impaired-0.080.923(0.889-0.960)Vision: Severely impaired-0.120 °0.887(0.788-0.998)		-0.277	0.758	
Ability to Dress Upper Body: Needs clothing laid out-0.013 c0.987(0.921-1.058)Ability to Dress Upper Body: Needs assistance putting on clothing-0.230.795(0.736-0.859)Ability to Dress Upper Body: Entirely dependent upon someone else-0.3560.700(0.606-0.808)Vision: Partially impaired-0.080.923(0.889-0.960)Vision: Severely impaired-0.120 a0.887(0.788-0.998)				
Ability to Dress Upper Body: Needs assistance putting on clothing-0.230.795(0.736-0.859)Ability to Dress Upper Body: Entirely dependent upon someone else-0.3560.700(0.606-0.808)Vision: Partially impaired-0.080.923(0.889-0.960)Vision: Severely impaired-0.120 a0.887(0.788-0.998)				,
Ability to Dress Upper Body: Entirely dependent upon someone else       -0.356       0.700       (0.606-0.808)         Vision: Partially impaired       -0.08       0.923       (0.889-0.960)         Vision: Severely impaired       -0.120 a       0.887       (0.788-0.998)				
Vision: Partially impaired         -0.08         0.923         (0.889-0.960)           Vision: Severely impaired         -0.120 a         0.887         (0.788-0.998)				
Vision: Severely impaired         -0.120 a         0.887         (0.788-0.998)				· · · ·
	Constant	0.979	2.661	(

#### Table 12: Improvement in Lower Body Dressing (continued)

<u>Number of Risk Factors</u>: 118 Developmental Sample R<sup>2</sup> = 0.181 Developmental Sample C-statistic = 0.754

Validation Sample R<sup>2</sup> = 0.180 Validation Sample C-statistic = 0.753

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.079	1.082	(1.045-1.120)
Acute condition: Enteral/parenteral nutrition	-0.352	0.704	(0.544-0.909)
Acute condition: Oxygen therapy	-0.215	0.806	(0.765-0.850)
Acute condition: Orthopedic	0.079	1.082	(1.041-1.125)
Acute condition: Open wound/lesion	-0.106	0.900	(0.831-0.974)
Advocacy Assistance: Uncertain/unlikely to be provided	-0.275	0.760	(0.650-0.888)
Anxiety: Less often than daily	0.050 <sup>a</sup>	1.051	(1.010-1.094)
Anxiety: Daily, but not constantly	0.172	1.188	(1.131-1.247)
Anxiety: All of the time	0.296	1.345	(1.173-1.542)
Bathing: With the use of devices in shower/tub	0.209	1.232	(1.117-1.359)
Bathing: With intermittent assistance in shower/tub	0.086 <sup>b</sup>	1.090	(0.997-1.193)
Bathing: Participates with supervision in shower/tub	0.085 <sup>b</sup>	1.089	(1.000-1.187)
Bathing: Independent at sink, in chair, or on commode	0.323	1.382	(1.250-1.527)
Bathing: Participates with assist at sink, in chair, or commode	0.162	1.176	(1.073-1.288)
Frequency of ADL /IADL Assistance: At least daily	-0.326	0.721	(0.624-0.834)
Frequency of ADL /IADL Assistance: Three or more times per week	-0.189 <sup>a</sup>	0.828	(0.709-0.967)
Frequency of ADL/IADL Assistance: One or two times per week	0.001 <sup>c</sup>	1.001	(0.846-1.184)
Frequency of ADL /IADL Assistance: Received less than weekly	0.051 <sup>c</sup>	1.052	(0.847-1.307)
Chronic Conditions: Dependence in living skills	-0.157	0.854	(0.818-0.893)
Chronic Conditions: Dependence in medication administration	-0.322	0.725	(0.674-0.779)
Chronic Conditions: Impaired ambulation/mobility	0.124	1.132	(1.076-1.190)
Chronic Conditions: Dependence in personal care	-0.082 <sup>a</sup>	0.921	(0.863-0.984)
Start of Care-Further visits planned	0.091	1.096	(1.040-1.155)
Grooming: Grooming utensils must be placed within reach	0.037 <sup>c</sup>	1.038	(0.980-1.098)
Grooming: Assistance needed	0.097	1.101	(1.027-1.182)
Grooming: Entirely dependent upon someone else	-0.092 <sup>c</sup>	0.912	(0.792-1.051)
Home Care Diagnosis: Blood diseases	0.072 <sup>a</sup>	1.075	(1.008-1.146)
Home Care Diagnosis: Digestive system diseases	0.062 <sup>a</sup>	1.064	(1.009-1.121)
Home Care Diagnosis: Fractures	0.119	1.127	(1.053-1.206)
Home Care Diagnosis: Mental diseases	-0.200	0.819	(0.781-0.858)
Home Care Diagnosis: Nervous system diseases	-0.156	0.856	(0.819-0.895)
Home Care Diagnosis: Respiratory system diseases	0.066	1.068	(1.020-1.119)
Behavioral: Disruptive/inappropriate behavior	-0.327	0.721	(0.576-0.903)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.155	1.167	(1.068-1.277)
Ability to Dress Lower Body: Assist needed putting on clothing	0.194	1.214	(1.112-1.325)
Ability to Dress Lower Body: Entirely dependent upon someone else	0.284	1.329	(1.184-1.492)
Lives alone with round the clock assistance	0.142	1.153	(1.089-1.220)
Lives in congregate situation with around the clock assistance	-1.054	0.349	(0.326-0.373)
Lives in congregate situation with regular daytime assistance	-0.652	0.521	(0.354-0.767)

## Table 13: Improvement in Management of Oral Medications

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Lives in congregate situation-occasional/short term assistance	-0.627	0.534	(0.416-0.687)
Lives alone with occasional/short term assistance	0.139	1.149	(1.075-1.227)
Urinary incontinence/catheter: Incontinent	-0.099	0.906	(0.844-0.973)
Medication Assistance: None needed	0.228	1.256	(1.148-1.374)
Medication Assistance: Caregiver currently provides	-0.293	0.746	(0.707-0.788)
Medication Assistance: Uncertain/unlikely to be provided	0.130 <sup>a</sup>	1.139	(1.001-1.296)
Age: 18-64	-0.036 <sup>c</sup>	0.965	(0.906-1.027)
Age: 75-84	-0.210	0.811	(0.775-0.848)
Age: 85 and over	-0.439	0.645	(0.614-0.677)
Ambulation/Locomotion: One-handed device on all surfaces	-0.067 <sup>c</sup>	0.935	(0.858-1.019)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.179	0.836	(0.767-0.912)
Ambulation/Locomotion: Walks only with supervision or assist	-0.213	0.808	(0.735-0.888)
Ambulation/Locomotion: Chairfast or bedfast	-0.601	0.548	(0.487-0.617)
Cognitive Functioning: Requires prompting under stress	-0.120	0.887	(0.844-0.932)
Cognitive Functioning: Requires assist in special circumstances	-0.141	0.868	(0.804-0.938)
Cognitive Function: Requires considerable assist/totally dependent	-0.101 <sup>c</sup>	0.904	(0.784-1.042)
Confused: In new or complex situations	-0.157	0.855	(0.815-0.896)
Confused: Sometimes	-0.427	0.652	(0.607-0.701)
Confused: Constantly	-0.559	0.572	(0.489-0.668)
Dyspnea: Walking more than 20 feet, climbing stairs	0.046 <sup>b</sup>	1.047	(0.999-1.097)
Dyspnea: Moderate exertion	0.084	1.087	(1.036-1.141)
Dyspnea: Minimal to no exertion	0.269	1.309	(1.230-1.393)
Eating: Requires set up, intermittent assist or modified consistency	0.098	1.102	(1.061-1.146)
Eating: Unable to feed self and must be assisted throughout meal	0.098 <sup>c</sup>	1.103	(0.980-1.240)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.370 <sup>a</sup>	0.691	(0.514-0.929)
Urinary Incontinence: Occasional stress incontinence	0.106 <sup>a</sup>	1.112	(1.026-1.207)
Urinary Incontinence: Day or night	-0.018 <sup>c</sup>	0.982	(0.881-1.095)
Urinary Incontinence: Day and night	-0.019 <sup>c</sup>	0.982	(0.912-1.057)
Difficulty in Speech: Minimal	-0.134	0.875	(0.838-0.913)
Difficulty in Speech: Moderate	-0.217	0.805	(0.742-0.873)
Difficulty in Speech: Severe to nonresponsive	-0.449	0.639	(0.552-0.738)
Toilet Transferring: To/from/on/off toilet with human assist	0.102	1.107	(1.056-1.162)
Toilet Transferring: Able to self-transfer to bedside commode	0.213	1.237	(1.144-1.339)
Toilet Transferring: Unable to transfer to/from toilet or commode	0.115 <sup>b</sup>	1.122	(0.992-1.269)
Patient Overall Status: Temporary high health risk	0.174	1.190	(1.132-1.252)
Patient Overall Status: Fragile health	0.071 <sup>a</sup>	1.073	(1.013-1.138)
Patient Overall Status: Serious progressive conditions	-0.197	0.821	(0.746-0.904)
Management of Oral Meds: Reminders needed	1.255	3.507	(3.343-3.680)
Management of Oral Meds: Unable	1.449	4.258	(4.007-4.525)
Conditions Prior to Treatment: Severe memory loss	-0.210	0.810	(0.767-0.856)

# Table 13: Improvement in Management of Oral Medications (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Prior Management of Oral Meds: Needed assistance	-0.369	0.691	(0.657-0.728)
Prior Functioning: Needed assistance with self care	-0.081	0.922	(0.879-0.968)
Frequency of Pain: Pain does not interfere with activity	0.085	1.089	(1.024-1.158)
Frequency of Pain: Less often than daily	0.120	1.127	(1.061-1.197)
Frequency of Pain: Daily, but not constant	0.179	1.196	(1.145-1.250)
Frequency of Pain: Constant	0.285	1.329	(1.246-1.419)
Use of Telephone: Able to use specially adapted telephone	-0.115	0.892	(0.842-0.944)
Use of Telephone: Able to answer but difficulty placing calls	-0.283	0.753	(0.711-0.799)
Use of Telephone: Limited ability to answer or converse	-0.295	0.745	(0.695-0.797)
Use of Telephone: Unable to answer but listens with assistance	-0.649	0.523	(0.470-0.581)
Use of Telephone: Totally unable	-0.587	0.556	(0.495-0.624)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.058 <sup>a</sup>	0.944	(0.900-0.989)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.062 <sup>c</sup>	0.940	(0.858-1.029)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.097 <sup>b</sup>	0.908	(0.819-1.007)
Assistance with Medical treatments: None needed	-0.109	0.897	(0.862-0.932)
Pressure ulcer assessment indicates risk	-0.064	0.938	(0.900-0.978)
Pressure Ulcer: Stage II ulcer(s) present	-0.214	0.807	(0.722-0.902)
Risk for Hospitalization: Presence of frailty indicators	0.056	1.058	(1.017-1.100)
Supervision and Safety Assistance: Caregiver currently provides	-0.123	0.884	(0.851-0.918)
Status of Surgical Wound: Fully granulating	0.362	1.436	(1.316-1.566)
Status of Surgical Wound: Early/partial granulation	0.610	1.840	(1.732-1.954)
Status of Surgical Wound: Not healing	0.525	1.691	(1.538-1.860)
Number of therapy visits: 1-2	0.019 <sup>c</sup>	1.019	(0.953-1.089)
Number of therapy visits: 3-4	-0.004 <sup>c</sup>	0.996	(0.907-1.092)
Number of therapy visits: 5-6	0.055 <sup>b</sup>	1.057	(0.993-1.125)
Number of therapy visits: 7-8	0.079 <sup>a</sup>	1.082	(1.018-1.150)
Number of therapy visits: 9-10	0.152	1.164	(1.095-1.238)
Number of therapy visits: 11-12	0.061 <sup>b</sup>	1.063	(0.995-1.136)
Number of therapy visits: 13-14	0.017 <sup>c</sup>	1.017	(0.947-1.093)
Number of therapy visits: 15-16	0.096 <sup>a</sup>	1.101	(1.015-1.194)
Number of therapy visits: 17-18	0.049 <sup>c</sup>	1.050	(0.952-1.157)
Number of therapy visits: 19-20	0.085 <sup>c</sup>	1.088	(0.979-1.210)
Toilet Hygiene Assistance: Needs supplies laid out	0.067 <sup>a</sup>	1.069	(1.016-1.124)
Toilet Hygiene Assistance: Needs assistance	-0.045 <sup>c</sup>	0.956	(0.898-1.019)
Toilet Hygiene Assistance: Entirely dependent	-0.384	0.681	(0.599-0.775)
Ability to Dress Upper Body: Needs clothing laid out	-0.051 <sup>c</sup>	0.951	(0.875-1.032)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.214	0.807	(0.738-0.883)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.262	0.770	(0.661-0.897)
Vision: Partially impaired	-0.099	0.906	(0.870-0.942)
Vision: Severely impaired	-0.344	0.709	(0.626-0.802)
Constant	0.831	2.296	

# Table 13: Improvement in Management of Oral Medications (continued)

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#### Table 13: Improvement in Management of Oral Medications (continued)

<u>Number of Risk Factors</u>: 119 Developmental Sample R<sup>2</sup> = 0.196 Developmental Sample C-statistic = 0.755

Validation Sample R<sup>2</sup> = 0.192 Validation Sample C-statistic = 0.752

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.066	1.068	(1.036-1.102)
Acute condition: Gastrointestinal disorder	0.089	1.094	(1.045-1.144)
Acute condition: Neurologic	0.056 <sup>a</sup>	1.058	(1.009-1.110)
Acute condition: Oxygen therapy	-0.165	0.848	(0.814-0.884)
Anxiety: Less often than daily	-0.094	0.910	(0.881-0.941)
Anxiety: Daily, but not constantly	-0.137	0.872	(0.838-0.908)
Anxiety: All of the time	-0.166	0.847	(0.755-0.949)
Chronic Conditions: Chronic patient with caregiver	-0.073	0.930	(0.900-0.960)
Chronic Conditions: Impaired ambulation/mobility	-0.059	0.943	(0.907-0.980)
Chronic Conditions: Chronic Pain	-0.280	0.756	(0.728-0.785)
Chronic Conditions: Dependence in personal care	-0.128	0.880	(0.847-0.914)
Start of Care-Further visits planned	0.250	1.285	(1.226-1.345)
Home Care Diagnosis: Circulatory system diseases	0.035 <sup>a</sup>	1.036	(1.004-1.068)
Home Care Diagnosis: Intracranial injury	0.349 <sup>a</sup>	1.418	(1.055-1.907)
Home Care Diagnosis: III-defined conditions	-0.063	0.939	(0.911-0.968)
Home Care Diagnosis: Musculoskeletal system diseases	-0.153	0.858	(0.833-0.884)
Home Care Diagnosis: Nervous system diseases	-0.117	0.889	(0.855-0.925)
ives in congregate situation with around the clock assistance	0.210	1.234	(1.162-1.310)
Age: 18-64	-0.290	0.748	(0.720-0.778)
Ambulation/Locomotion: One-handed device on all surfaces	-0.206	0.814	(0.766-0.866)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.332	0.718	(0.675-0.762)
Ambulation/Locomotion: Walks only with supervision or assist	-0.291	0.748	(0.698-0.801)
Ambulation/Locomotion: Chairfast or bedfast	-0.507	0.602	(0.551-0.658)
Eating: Requires set up, intermittent assist or modified consistency	0.054	1.056	(1.022-1.091)
Eating: Unable to feed self and must be assisted throughout meal	0.046 <sup>c</sup>	1.047	(0.941-1.165)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.231 <sup>a</sup>	0.793	(0.661-0.952)
Difficulty in Speech: Minimal	-0.031 <sup>b</sup>	0.970	(0.937-1.005)
Difficulty in Speech: Moderate	0.101	1.106	(1.027-1.192)
Difficulty in Speech: Severe to nonresponsive	0.238	1.268	(1.110-1.449)
Toilet Transferring: To/from/on/off toilet with human assist	0.110	1.116	(1.073-1.160)
Toilet Transferring: Able to self-transfer to bedside commode	0.074 <sup>a</sup>	1.077	(1.008-1.150)
Toilet Transferring: Unable to transfer to/from toilet or commode	0.075 <sup>c</sup>	1.078	(0.969-1.199)
Patient Overall Status: Temporary high health risk	0.109	1.115	(1.076-1.156)
Patient Overall Status: Fragile health	-0.060	0.942	(0.900-0.985)
Patient Overall Status: Serious progressive conditions	-0.291	0.747	(0.689-0.810)
Management of Oral Meds: Advance dose prep/chart needed	0.145	1.156	(1.116-1.198)
Management of Oral Meds: Reminders needed	0.153	1.165	(1.108-1.225)
Management of Oral Meds: Unable	0.084	1.088	(1.029-1.150)
Frequency of Pain: Less often than daily	0.664	1.943	(1.847-2.044)
Frequency of Pain: Daily, but not constant	0.724	2.062	(1.981-2.146)

# Table 14: Improvement in Pain Interfering with Activity

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Frequency of Pain: Constant	1.693	5.434	(5.126-5.761)
Use of Telephone: Able to use specially adapted telephone	0.149	1.161	(1.100-1.225)
Use of Telephone: Able to answer but difficulty placing calls	0.131	1.140	(1.075-1.209)
Use of Telephone: Limited ability to answer or converse	0.174	1.190	(1.113-1.272)
Use of Telephone: Unable to answer but listens with assistance	0.242	1.273	(1.150-1.410)
Use of Telephone: Totally unable	0.372	1.451	(1.296-1.625)
PHQ-2 Depression: Several days in past 2 weeks	-0.133	0.876	(0.844-0.909)
PHQ-2 Depression: More than half of days in past 2 weeks	-0.182	0.834	(0.774-0.898)
PHQ-2 Depression: Nearly every day in past 2 weeks	-0.341	0.711	(0.655-0.772)
Status of Surgical Wound (0-3)	0.098	1.103	(1.086-1.120)
Status of Stasis Ulcer: Fully granulating	-0.170 <sup>c</sup>	0.843	(0.502-1.416)
Status of Stasis Ulcer: Early/partial granulation	-0.289	0.749	(0.622-0.902)
Status of Stasis Ulcer: Not healing	-0.223	0.800	(0.682-0.938)
Number of therapy visits: 1-2	-0.048 <sup>c</sup>	0.953	(0.900-1.010)
Number of therapy visits: 3-4	-0.052 <sup>c</sup>	0.950	(0.878-1.027)
Number of therapy visits: 5-6	0.003 <sup>c</sup>	1.003	(0.953-1.056)
Number of therapy visits: 78	0.061 <sup>a</sup>	1.063	(1.011-1.117)
Number of therapy visits: 9-10	0.104	1.110	(1.054-1.168)
Number of therapy visits: 11-12	0.116	1.123	(1.064-1.186)
Number of therapy visits: 13-14	0.229	1.257	(1.186-1.332)
Number of therapy visits: 15-16	0.210	1.234	(1.154-1.320)
Number of therapy visits: 17-18	0.129	1.138	(1.050-1.233)
Number of therapy visits: 19-20	0.101 <sup>a</sup>	1.106	(1.008-1.213)
Toilet Hygiene Assistance: Needs supplies laid out	0.066	1.068	(1.026-1.112)
Toilet Hygiene Assistance: Needs assistance	0.076	1.079	(1.023-1.137)
Toilet Hygiene Assistance: Entirely dependent	0.011 <sup>c</sup>	1.011	(0.904-1.131)
Ability to Dress Upper Body: Needs clothing laid out	0.067	1.069	(1.027-1.113)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.010 <sup>c</sup>	1.010	(0.961-1.061)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.108 <sup>a</sup>	0.898	(0.814-0.990)
Constant	-0.017 <sup>c</sup>	0.983	
Number of Risk Factors: 69			
Developmental Sample R <sup>2</sup> = 0.053	Validation Sampl	e R <sup>2</sup> = 0.054	4

## Table 14: Improvement in Pain Interfering with Activity (continued)

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

Validation Sample C-statistic = 0.639

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

Developmental Sample C-statistic = 0.638

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

# Table 15: Improvement in Phone Use

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Enteral/parenteral nutrition	-0.236 <sup>a</sup>	0.789	(0.634-0.983)
Advocacy Assistance: Caregiver training/support needed	0.188	1.207	(1.075-1.355)
Behavioral: Physical aggression to self/others	-0.401	0.670	(0.519-0.865)
Anxiety: Less often than daily	0.038 <sup>c</sup>	1.038	(0.980-1.100)
Anxiety: Daily, but not constantly	0.22	1.246	(1.164-1.335)
Anxiety: All of the time	0.474	1.607	(1.316-1.961)
Frequency of ADL /IADL Assistance: At least daily	-0.312 <sup>a</sup>	0.732	(0.574-0.933)
Frequency of ADL /IADL Assistance: Three or more times per week	-0.222 <sup>b</sup>	0.801	(0.615-1.042)
Frequency of ADL/IADL Assistance: One or two times per week	-0.166 <sup>c</sup>	0.847	(0.639-1.123)
Frequency of ADL /IADL Assistance: Received less than weekly	-0.071 <sup>c</sup>	0.931	(0.649-1.336)
Chronic Conditions: Dependence in living skills	-0.121	0.886	(0.826-0.951)
Depression screen indicates need for further evaluation	0.087 <sup>a</sup>	1.091	(1.003-1.187)
Grooming: Grooming utensils must be placed within reach	-0.023 <sup>c</sup>	0.977	(0.891-1.072)
Grooming: Assistance needed	-0.072 <sup>c</sup>	0.931	(0.841-1.030)
Grooming: Entirely dependent upon someone else	-0.307	0.736	(0.640-0.846)
Home Care Diagnosis: Circulatory system diseases	0.11	1.116	(1.056-1.180)
Home Care Diagnosis: Fractures	0.158	1.171	(1.058-1.297)
Home Care Diagnosis: Mental diseases	-0.106	0.899	(0.846-0.956)
Home Care Diagnosis: Nervous system diseases	-0.085	0.918	(0.867-0.973)
Hearing: Mildly to moderately impaired	0.046 <sup>c</sup>	1.047	(0.990-1.107)
Hearing: Severely impaired	-0.339	0.713	(0.616-0.825)
Discharged from psychiatric hospital/unit past 14 days	0.349 <sup>a</sup>	1.418	(1.024-1.964)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.372	1.451	(1.307-1.610)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.283	1.327	(1.233-1.427)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.323	1.382	(1.308-1.460)
Lives in congregate situation with around the clock assistance	-0.135	0.874	(0.811-0.941)
Behavioral: Memory deficit	-0.104	0.901	(0.848-0.957)
Age: 18-64	-0.101 <sup>b</sup>	0.904	(0.814-1.004)
Age: 75-84	-0.082 <sup>a</sup>	0.921	(0.856-0.991)
Age: 85 and over	-0.229	0.795	(0.737-0.858)
Ambulation/Locomotion: One-handed device on all surfaces	0.117 <sup>c</sup>	1.124	(0.956-1.322)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.094 <sup>c</sup>	1.099	(0.939-1.286)
Ambulation/Locomotion: Walks only with supervision or assist	0.043 <sup>c</sup>	1.044	(0.886-1.230)
Ambulation/Locomotion: Chairfast or bedfast	-0.207 <sup>a</sup>	0.813	(0.676-0.977)
Confused: In new or complex situations	-0.074 <sup>a</sup>	0.929	(0.865-0.998)
Confused: Sometimes	-0.263	0.769	(0.701-0.843)
Confused: Constantly	-0.421	0.656	(0.569-0.758)
Dyspnea: Walking more than 20 feet, climbing stairs	0.043 <sup>c</sup>	1.044	(0.973-1.120)
Dyspnea: Moderate exertion	0.028 <sup>c</sup>	1.028	(0.960-1.101)
Dyspnea: Minimal to no exertion	0.186	1.205	(1.108-1.310)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Urinary Incontinence: Occasional stress incontinence	-0.002 <sup>c</sup>	0.998	(0.916-1.088)
Urinary Incontinence: Day or night	-0.110 <sup>b</sup>	0.896	(0.791-1.014)
Urinary Incontinence: Day and night	-0.103	0.902	(0.840-0.968)
Difficulty in Speech: Minimal	-0.169	0.844	(0.788-0.905)
Difficulty in Speech: Moderate	-0.357	0.700	(0.636-0.771)
Difficulty in Speech: Severe to nonresponsive	-0.729	0.482	(0.420-0.554)
Toilet Transferring: To/from/on/off toilet with human assist	0.168	1.182	(1.094-1.278)
Toilet Transferring: Able to self-transfer to bedside commode	0.203	1.225	(1.099-1.367)
Toilet Transferring: Unable to transfer to/from toilet or commode	0.189	1.208	(1.049-1.391)
Patient Overall Status: Temporary high health risk	0.106	1.112	(1.029-1.203)
Patient Overall Status: Fragile health	0.095 <sup>a</sup>	1.099	(1.008-1.199)
Patient Overall Status: Serious progressive conditions	-0.021 <sup>c</sup>	0.979	(0.861-1.113)
Management of Oral Meds: Advance dose prep/chart needed	-0.126 <sup>a</sup>	0.882	(0.783-0.994)
Management of Oral Meds: Reminders needed	-0.255	0.775	(0.680-0.883)
Management of Oral Meds: Unable	-0.441	0.643	(0.559-0.740)
Conditions Prior to Treatment: Disruptive behavior	-0.301	0.740	(0.628-0.873)
Prior Functioning: Needed assistance with household tasks	-0.131	0.877	(0.835-0.921)
Conditions Prior to Treatment: Impaired decision making	-0.069 <sup>a</sup>	0.934	(0.880-0.990)
Conditions Prior to Treatment: Intractable pain	0.098 <sup>a</sup>	1.103	(1.014-1.199)
Prior Management of Oral Meds: Needed assistance	-0.204	0.816	(0.775-0.858)
Conditions Prior to Treatment: Urinary incontinence	-0.076 <sup>a</sup>	0.927	(0.869-0.988)
Frequency of Pain: Pain does not interfere with activity	0.110 <sup>a</sup>	1.117	(1.023-1.219)
Frequency of Pain: Less often than daily	0.078 <sup>b</sup>	1.081	(0.994-1.176)
Frequency of Pain: Daily, but not constant	0.060 <sup>b</sup>	1.062	(0.996-1.132)
Frequency of Pain: Constant	0.269	1.309	(1.175-1.457)
Payment Source: All Medicaid	-0.283	0.754	(0.677-0.839)
Use of Telephone: Able to answer but difficulty placing calls	0.354	1.425	(1.331-1.525)
Use of Telephone: Limited ability to answer or converse	0.778	2.176	(2.007-2.359)
Use of Telephone: Unable to answer but listens with assistance	0.927	2.526	(2.274-2.806)
Use of Telephone: Totally unable	1.212	3.360	(2.999-3.765)
Pressure ulcer assessment indicates risk	-0.089	0.915	(0.865-0.968)
Pressure Ulcer Present: Total Number Stage II or higher	-0.088 <sup>a</sup>	0.916	(0.845-0.992)
Risk for Hospitalization: Presence of frailty indicators	0.087	1.091	(1.033-1.153)
Risk for Hospitalization: History of falls	0.056 <sup>a</sup>	1.058	(1.002-1.116)
Risk Factors: Obesity	0.16	1.173	(1.093-1.260)
Risk for Hospitalization: Other unlisted risk factors	-0.123	0.884	(0.814-0.960)
Risk for Hospitalization: Recent mental/emotional decline	0.113	1.119	(1.052-1.190)
Surgical Wound Present	0.324	1.383	(1.283-1.490)
Therapy Amounts: Low	0.149	1.160	(1.064-1.266)
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# Table 15: Improvement in Phone Use (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Therapy Amounts: High	0.38	1.463	(1.360-1.572)
Toilet Hygiene Assistance: Needs supplies laid out	0.091 <sup>a</sup>	1.095	(1.004-1.194)
Toilet Hygiene Assistance: Needs assistance	-0.002 <sup>c</sup>	0.998	(0.905-1.101)
Toilet Hygiene Assistance: Entirely dependent	-0.273	0.761	(0.658-0.880)
Verbal Understanding: Most of the time	-0.138	0.871	(0.812-0.936)
Verbal Understanding: Sometimes	-0.115 <sup>a</sup>	0.892	(0.804-0.989)
Verbal Understanding: Rarely or never	-0.289 <sup>c</sup>	0.749	(0.531-1.058)
Vision: Partially impaired	-0.147	0.863	(0.819-0.910)
Vision: Severely impaired	-0.433	0.649	(0.571-0.737)
Skin Lesion or Open Wound	0.081 <sup>a</sup>	1.085	(1.016-1.158)
Constant	0.558	1.748	

<u>Number of Risk Factors</u>: 90 Developmental Sample R<sup>2</sup> = 0.127 Developmental Sample C-statistic = 0.704

Validation Sample R<sup>2</sup> = 0.119 Validation Sample C-statistic = 0.753

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Acute condition: Neurologic         -0.065 *         0.937         (0.887-0.990)           Anxiety: Less often than daily         -0.003 °         0.997         (0.951-1.045)           Anxiety: All of the time         0.238         1.269         (1.102-1.460)           Patient is male         0.097         1.102         (1.052-1.171)           Grooming: Grooming utensils must be placed within reach         0.109         1.115         (1.052-1.181)           Grooming: Sesistance needed         0.1         1.105         (1.032-1.182)           Grooming: Entirely dependent upon someone else         -0.063 °         0.939         (0.847-1.040)           Home Care Diagnosis: Nervous system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Nervous system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Nervous system diseases         -0.060 °         1.094         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (0.810-0.87)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 15-4         <	Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Anxiety: Daily, but not constantly         0.104         1.110         (1.052-1.171)           Anxiety: All of the time         0.238         1.269         (1.102-1.460)           Patient is male         0.097         1.102         (1.057-1.149)           Grooming: Coroning utensils must be placed within reach         0.109         1.115         (1.052-1.181)           Grooming: Assistance needed         0.1         1.105         (1.033-1.182)           Grooming: Entirely dependent upon someone else         -0.663 °         0.939         (0.847-1.040)           Home Care Diagnosis: Nervous system diseases         -0.134         0.872 (0.822.0.920)           Home Care Diagnosis: Nervous system diseases         0.086         1.090         (1.034-1.148)           IADE Assistance: Caregiver currently provides         0.080 °         1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (0.851-0.931)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 15-64         0.037 °         1.038         (0.981-1.098)           Age: 56 and over         -0.008 °	Acute condition: Neurologic	-0.065 <sup>a</sup>	0.937	(0.887-0.990)
Anxiety: All of the time         0.238         1.269         (1.102-1.460)           Patient is male         0.097         1.102         (1.057-1.149)           Grooming: Grooming utensils must be placed within reach         0.109         1.116         (1.052-1.131)           Grooming: Entirely dependent upon someone else         -0.63 c         0.939         (0.847-1.040)           Home Care Diagnosis: Mental diseases         -0.164         0.875         (0.832-0.920)           Home Care Diagnosis: Respiratory system diseases         -0.164         0.852         (0.810-0.897)           Home Care Diagnosis: Respiratory system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 d         1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.016         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 75-84         0.037 °         1.038         (0.981-1.039)	Anxiety: Less often than daily	-0.003 <sup>c</sup>	0.997	(0.951-1.045)
Patient is male         0.097         1.102         (1.057-1.149)           Grooming: Grooming utensils must be placed within reach         0.109         1.115         (1.052-1.181)           Grooming: Entirely dependent upon someone else         -0.063 c         0.939         (0.847-1.040)           Home Care Diagnosis: Mental diseases         -0.14         0.875         (0.832-0.920)           Home Care Diagnosis: Nervous system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Nervous system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 a         1.084         (1.014-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.81-0.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.866         (0.974-0.873)         Cognitive Functioning: Requires prompting under stress         -0.336         0.715         (0.657-0.777)         Cognitive	Anxiety: Daily, but not constantly	0.104	1.110	(1.052-1.171)
Grooming: Grooming utensils must be placed within reach         0.109         1.115         (1.052-1.181)           Grooming: Entricyl dependent upon someone else         -0.063 °         0.939         (0.847-1.040)           Home Care Diagnosis: Nervous system diseases         -0.134         0.875         (0.832-0.920)           Home Care Diagnosis: Nervous system diseases         -0.164         0.852         (0.810-0.897)           Home Care Diagnosis: Nervous system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 °         1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.811-0.23)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 75-84         -0.155         0.686         (0.981-1.083)           Cognitive Functioning: Requires assist in special circumstances         -0.336         0.715         (0.687-0.777)           Cognitive Functioning: Requires assist in special circumstances	Anxiety: All of the time	0.238	1.269	(1.102-1.460)
Grooming: Assistance needed         0.1         1.105         (1.033-1.182)           Grooming: Entirely dependent upon someone else         -0.063 °         0.339         (0.847-1.040)           Home Care Diagnosis: Nervous system diseases         -0.134         0.875         (0.832-0.920)           Home Care Diagnosis: Respiratory system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Respiratory system diseases         0.080 °         1.084         (1.014-1.148)           IADL Assistance: Caregiver currently provides         0.080 °         1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.34-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 °         1.038         (0.981-1.089)           Cognitive Functioning: Requires assist in special circumstances         -0.199         0.647         (0.572-0.732) <td>Patient is male</td> <td>0.097</td> <td>1.102</td> <td>(1.057-1.149)</td>	Patient is male	0.097	1.102	(1.057-1.149)
Grooming: Entirely dependent upon someone else $-0.063^{\circ}$ $0.939$ $(0.847-1.04)$ Home Care Diagnosis: Mental diseases $-0.134$ $0.875$ $(0.832-0.920)$ Home Care Diagnosis: Respiratory system diseases $0.066$ $1.090$ $(1.034-1.148)$ IADL Assistance: Caregiver currently provides $0.086^{\circ}$ $1.094$ $(1.016-1.155)$ Discharged from inpatient setting within past 14 days $0.334$ $1.396$ $(1.334-1.446)$ Lives in congregate situation with around the clock assistance $-0.197$ $0.822$ $(0.770-0.877)$ Urinary incontinence/catheter: Icontinent $-0.116$ $0.890$ $(0.851-0.931)$ Urinary incontinence/catheter: Catheter $-0.094^{\circ}$ $0.910$ $(0.811-0.23)$ Medication Assistance: Caregiver training/support needed $0.137$ $1.146$ $(1.074-1.224)$ Age: 18-64 $-0.165$ $0.856$ $(0.794-0.924)$ Age: 36 and over $-0.008^{\circ}$ $0.992$ $(0.934-1.053)$ Cognitive Functioning: Requires prompting under stress $-0.199$ $0.620$ $(0.770-0.873)$ Cognitive Functioning: Requires assist in special circumstances $-0.236$ $0.715$ $(0.657-0.772)$ Confused: In new or complex situations $-0.081^{\circ}$ $0.922$ $(0.866-0.983)$ Confused: Sometimes $-0.212$ $0.091$ $(0.342-0.826)$ Confused: Constantly $-0.326$ $0.697$ $(0.571-0.551)$ Patient Overall Status: Fragile health $0.222$ $1.264$ $(1.982-1.344)$ Patient Overall Status: Fragine health $0.222$ <td>Grooming: Grooming utensils must be placed within reach</td> <td>0.109</td> <td>1.115</td> <td>(1.052-1.181)</td>	Grooming: Grooming utensils must be placed within reach	0.109	1.115	(1.052-1.181)
Home Care Diagnosis: Mental diseases         -0.134         0.875         (0.832-0.920)           Home Care Diagnosis: Nervous system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Respiratory system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 *         1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.170         0.822         (0.770-0.877)           Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.686         (0.991)         (0.810-1.023)           Age: 75-84         .0.037 °         1.038         (0.981-1.098)           Age: 85 and over         -0.008 °         0.992         (0.934-1.053)           Cognitive Functioning: Requires assist in special circumstances         -0.336         0.715         (0.667-0.777)           Cognitive Functioning: Requires assist or modified consistency         -0.041 *         0.922         (0.8	Grooming: Assistance needed	0.1	1.105	(1.033-1.182)
Home Care Diagnosis: Nervous system diseases         -0.16         0.852         (0.810-0.897)           Home Care Diagnosis: Respiratory system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 <sup>a</sup> 1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.866         (0.794-0.924)           Age: 75-84         0.037 <sup>c</sup> 1.038         (0.981-1.098)           Age: 85 and over         -0.008 <sup>c</sup> 0.992         (0.934-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Cognitive Functionic: Requires considerable assist/totally dependent         -0.436         0.647         (0.572-0.72)           Confused: In new or complex situations         -0.212         0.809         (0.745-0.878) <td>Grooming: Entirely dependent upon someone else</td> <td>-0.063 <sup>c</sup></td> <td>0.939</td> <td>(0.847-1.040)</td>	Grooming: Entirely dependent upon someone else	-0.063 <sup>c</sup>	0.939	(0.847-1.040)
Home Care Diagnosis: Respiratory system diseases         0.086         1.090         (1.034-1.148)           IADL Assistance: Caregiver currently provides         0.080 <sup>a</sup> 1.084         (1.016-1.155)           Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.851-0.931)           Urinary incontinence/catheter: Catheter         -0.094 <sup>c</sup> 0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 <sup>c</sup> 1.038         (0.981-1.098)           Age: 85 and over         -0.008 <sup>c</sup> 0.992         (0.334-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Cognitive Functioning: Requires assist to assist/totally dependent         -0.436         0.647         (0.572-0.72)           Confused: Constantly         -0.212         0.809         (0.745-0.878)         Confused: Consta	Home Care Diagnosis: Mental diseases	-0.134	0.875	(0.832-0.920)
IADL Assistance: Caregiver currently provides       0.080 *       1.084       (1.016-1.155)         Discharged from inpatient setting within past 14 days       0.334       1.396       (1.334-1.461)         Lives in congregate situation with around the clock assistance       -0.197       0.822       (0.770-0.877)         Urinary incontinence/catheter: Incontinent       -0.116       0.890       (0.851-0.931)         Urinary incontinence/catheter: Catheter       -0.094 °       0.910       (0.810-1.023)         Medication Assistance: Caregiver training/support needed       0.137       1.146       (1.074-1.224)         Age: 18-64       -0.155       0.856       (0.794-0.924)         Age: 75-84       0.037 °       1.038       (0.981-1.098)         Age: 85 and over       -0.008 °       0.992       (0.934-1.053)         Cognitive Functioning: Requires prompting under stress       -0.199       0.820       (0.770-0.873)         Cognitive Function: Requires considerable assist/totally dependent       -0.436       0.647       (0.572-0.732)         Confused: In new or complex situations       -0.212       0.809       (0.745-0.878)         Confused: Sometimes       -0.212       0.809       (0.745-0.878)         Confused: Sometimes       -0.220       0.809       (0.571-0.551)	Home Care Diagnosis: Nervous system diseases	-0.16	0.852	(0.810-0.897)
Discharged from inpatient setting within past 14 days         0.334         1.396         (1.334-1.461)           Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.851-0.931)           Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 °         1.038         (0.981-1.098)           Age: 85 and over         -0.008 °         0.992         (0.334-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Cognitive Function: Requires assist in special circumstances         -0.336         0.715         (0.657-0.777)           Cognitive Function: Requires assist or modified consistency         -0.436         0.647         (0.572-0.732)           Confused: Sometimes         -0.212         0.809         (0.745-0.878)           Confused: Constantly         -0.355         0.723         (0.636-0.822)           Eating: Requires set up,	Home Care Diagnosis: Respiratory system diseases	0.086	1.090	(1.034-1.148)
Lives in congregate situation with around the clock assistance         -0.197         0.822         (0.770-0.877)           Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.851-0.931)           Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 °         1.038         (0.881-1.098)           Age: 85 and over         -0.008 °         0.992         (0.934-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Confused: In new or complex situations         -0.081 °         0.922         (0.866-0.983)           Confused: Constantly         -0.325         0.723         (0.666-0.822)           Eating: Requires set up, intermittent assist or modified consistency         0.044 °         1.045         (0.977-1.0851)           Patient Overall Status: Temporary high health risk         0.232         1.261         (1.182-1.344)           Patient Overall Status: Serious progressive conditions         0.196         0.171         (0.971-0.851)           Pat	IADL Assistance: Caregiver currently provides	0.080 <sup>a</sup>	1.084	(1.016-1.155)
Urinary incontinence/catheter: Incontinent         -0.116         0.890         (0.851-0.931)           Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 °         1.038         (0.981-1.098)           Age: 85 and over         -0.008 °         0.992         (0.934-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Confused: In new or complex situations         -0.081 °         0.922         (0.866-0.983)           Confused: Sometimes         -0.212         0.809         (0.745-0.878)           Confused: Constantly         -0.325         0.723         (0.636-0.822)           Eating: Requires set up, intermittent assist or modified consistency         0.044 <sup>b</sup> 1.045         (0.997-1.095)           Eating: Requires set up, intermittent assist or modified consistency         0.044 <sup>b</sup> 1.045         (0.971-0.851)           Patient Overall Status: Temporary high health risk         0.232         1.284         (1.182-1.344)           Patient Overall Status: Ser	Discharged from inpatient setting within past 14 days	0.334	1.396	(1.334-1.461)
Urinary incontinence/catheter: Catheter         -0.094 °         0.910         (0.810-1.023)           Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age: 18-64         -0.155         0.856         (0.794-0.924)           Age: 75-84         0.037 °         1.038         (0.981-1.098)           Age: 85 and over         -0.008 °         0.992         (0.934-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Cognitive Functioning: Requires assist in special circumstances         -0.336         0.715         (0.657-0.777)           Cognitive Function: Requires considerable assist/totally dependent         -0.436         0.647         (0.572-0.732)           Confused: In new or complex situations         -0.081 ª         0.922         (0.866-0.883)           Confused: Constantly         -0.212         0.809         (0.745-0.878)           Confused: Constantly         -0.225         0.723         (0.636-0.822)           Eating: Requires set up, intermittent assist or modified consistency         0.044 b         1.045         (0.997-1.095)           Eating: Requires tube feedings, or no nutrients orally or via tube         -0.36         0.697         (0.571-0.851)	Lives in congregate situation with around the clock assistance	-0.197	0.822	(0.770-0.877)
Medication Assistance: Caregiver training/support needed         0.137         1.146         (1.074-1.224)           Age:         18-64         -0.155         0.856         (0.794-0.924)           Age:         75-84         0.037 °         1.038         (0.981-1.098)           Age:         85 and over         -0.008 °         0.992         (0.934-1.053)           Cognitive Functioning: Requires prompting under stress         -0.199         0.820         (0.770-0.873)           Cognitive Function: Requires considerable assist/totally dependent         -0.436         0.647         (0.572-0.732)           Confused: In new or complex situations         -0.081 <sup>a</sup> 0.922         (0.866-0.983)           Confused: Constantly         -0.212         0.809         (0.745-0.878)           Confused: Constantly         -0.325         0.723         (0.636-0.822)           Eating: Requires set up, intermittent assist or modified consistency         0.044 <sup>b</sup> 1.045         (0.997-1.095)           Eating: Requires tube feedings, or no nutrients orally or via tube         -0.36         0.697         (0.571-0.815)           Patient Overall Status: Temporary high health risk         0.232         1.261         (1.182-1.344)           Patient Overall Status: Serious progressive conditions         0.196         1.217	Urinary incontinence/catheter: Incontinent	-0.116	0.890	(0.851-0.931)
Age: 18-64       -0.155       0.856       (0.794-0.924)         Age: 75-84       0.037 °       1.038       (0.981-1.098)         Age: 85 and over       -0.008 °       0.992       (0.934+1.053)         Cognitive Functioning: Requires prompting under stress       -0.199       0.820       (0.770-0.873)         Cognitive Functioning: Requires assist in special circumstances       -0.336       0.715       (0.657-0.777)         Cognitive Function: Requires considerable assist/totally dependent       -0.436       0.647       (0.572-0.732)         Confused: In new or complex situations       -0.212       0.809       (0.745-0.878)         Confused: Constantly       -0.325       0.723       (0.636-0.822)         Eating: Requires set up, intermittent assist or modified consistency       0.044 b       1.045       (0.997-1.095)         Eating: Unable to feed self and must be assisted throughout meal       -0.067 °       0.936       (0.845-1.036)         Eating: Requires tube feedings, or no nutrients orally or via tube       -0.36       0.697       (0.571-0.851)         Patient Overall Status: Temporary high health risk       0.232       1.261       (1.182-1.344)         Patient Overall Status: Serious progressive conditions       0.196       1.217       (1.097-1.351)         Management of Oral Meds: Advance dose prep	Urinary incontinence/catheter: Catheter	-0.094 <sup>c</sup>	0.910	(0.810-1.023)
Age: 75-84       0.037 °       1.038       (0.981-1.098)         Age: 85 and over       -0.008 °       0.992       (0.934-1.053)         Cognitive Functioning: Requires prompting under stress       -0.199       0.820       (0.770-0.873)         Cognitive Functioning: Requires assist in special circumstances       -0.336       0.715       (0.657-0.777)         Cognitive Function: Requires considerable assist/totally dependent       -0.436       0.647       (0.572-0.732)         Confused: In new or complex situations       -0.212       0.809       (0.745-0.878)         Confused: Constantly       -0.325       0.723       (0.636-0.822)         Eating: Requires set up, intermittent assist or modified consistency       0.044 °       1.045       (0.997-1.095)         Eating: Unable to feed self and must be assisted throughout meal       -0.067 °       0.936       (0.845-1.036)         Eating: Requires tube feedings, or no nutrients orally or via tube       -0.36       0.697       (0.571-0.851)         Patient Overall Status: Temporary high health risk       0.232       1.261       (1.182-1.344)         Patient Overall Status: Serious progressive conditions       0.196       1.217       (1.097-1.351)         Management of Oral Meds: Advance dose prep/chart needed       -0.171       0.843       (0.783-0.907)         <	Medication Assistance: Caregiver training/support needed	0.137	1.146	(1.074-1.224)
Age: 85 and over       -0.008 °       0.992       (0.934-1.053)         Cognitive Functioning: Requires prompting under stress       -0.199       0.820       (0.770-0.873)         Cognitive Functioning: Requires assist in special circumstances       -0.336       0.715       (0.657-0.777)         Cognitive Function: Requires considerable assist/totally dependent       -0.436       0.647       (0.572-0.732)         Confused: In new or complex situations       -0.081 °       0.922       (0.866-0.983)         Confused: Sometimes       -0.212       0.809       (0.745-0.878)         Confused: Constantly       -0.325       0.723       (0.636-0.822)         Eating: Requires set up, intermittent assist or modified consistency       0.044 °       1.045       (0.997-1.095)         Eating: Unable to feed self and must be assisted throughout meal       -0.067 °       0.936       (0.845-1.036)         Eating: Requires tube feedings, or no nutrients orally or via tube       -0.36       0.697       (0.571-0.851)         Patient Overall Status: Tragile health       0.225       1.284       (1.198-1.376)         Patient Overall Status: Serious progressive conditions       0.196       1.217       (1.097-1.351)         Management of Oral Meds: Advance dose prep/chart needed       -0.171       0.843       (0.700-0.830) <td< td=""><td>Age: 18-64</td><td>-0.155</td><td>0.856</td><td>(0.794-0.924)</td></td<>	Age: 18-64	-0.155	0.856	(0.794-0.924)
Cognitive Functioning: Requires prompting under stress-0.1990.820(0.770-0.873)Cognitive Functioning: Requires assist in special circumstances-0.3360.715(0.657-0.777)Cognitive Function: Requires considerable assist/totally dependent-0.4360.647(0.572-0.732)Confused: In new or complex situations-0.081 a0.922(0.866-0.983)Confused: Sometimes-0.2120.809(0.745-0.878)Confused: Constantly-0.3250.723(0.636-0.822)Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Age: 75-84	0.037 <sup>c</sup>	1.038	(0.981-1.098)
Cognitive Functioning: Requires assist in special circumstances-0.3360.715(0.657-0.777)Cognitive Function: Requires considerable assist/totally dependent-0.4360.647(0.572-0.732)Confused: In new or complex situations-0.081 a0.922(0.866-0.983)Confused: Sometimes-0.2120.809(0.745-0.878)Confused: Constantly-0.3250.723(0.636-0.822)Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Age: 85 and over	-0.008 <sup>c</sup>	0.992	(0.934-1.053)
Cognitive Function: Requires considerable assist/totally dependent-0.4360.647(0.572-0.732)Confused: In new or complex situations-0.081 a0.922(0.866-0.983)Confused: Sometimes-0.2120.809(0.745-0.878)Confused: Constantly-0.3250.723(0.636-0.822)Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Cognitive Functioning: Requires prompting under stress	-0.199	0.820	(0.770-0.873)
Confused: In new or complex situations-0.081 a0.922(0.866-0.983)Confused: Sometimes-0.2120.809(0.745-0.878)Confused: Constantly-0.3250.723(0.636-0.822)Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Cognitive Functioning: Requires assist in special circumstances	-0.336	0.715	(0.657-0.777)
Confused: Sometimes $-0.212$ $0.809$ $(0.745-0.878)$ Confused: Constantly $-0.325$ $0.723$ $(0.636-0.822)$ Eating: Requires set up, intermittent assist or modified consistency $0.044^{b}$ $1.045$ $(0.997-1.095)$ Eating: Unable to feed self and must be assisted throughout meal $-0.067^{\circ}$ $0.936$ $(0.845-1.036)$ Eating: Requires tube feedings, or no nutrients orally or via tube $-0.36$ $0.697$ $(0.571-0.851)$ Patient Overall Status: Temporary high health risk $0.232$ $1.261$ $(1.182-1.344)$ Patient Overall Status: Serious progressive conditions $0.196$ $1.217$ $(1.097-1.351)$ Management of Oral Meds: Advance dose prep/chart needed $-0.271$ $0.763$ $(0.700-0.830)$ Management of Oral Meds: Unable $-0.366$ $0.693$ $(0.629-0.764)$ Prior Functioning: Needed assistance with household tasks $-0.127$ $0.831$ $(0.850-0.913)$ Conditions Prior to Treatment: Impaired decision making $-0.175$ $0.839$ $(0.801-0.879)$ Prior Management of Oral Meds: Needed assistance $-0.139$ $0.870$ $(0.835-0.907)$ Frequency of Pain: Pain does not interfere with activity $0.061^{b}$ $1.063$ $(0.989-1.143)$	Cognitive Function: Requires considerable assist/totally dependent	-0.436	0.647	(0.572-0.732)
Confused: Constantly-0.3250.723(0.636-0.822)Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.805-0.913)Conditions Prior to Treatment: Impaired decision making-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Confused: In new or complex situations	-0.081 <sup>a</sup>	0.922	(0.866-0.983)
Eating: Requires set up, intermittent assist or modified consistency0.044 b1.045(0.997-1.095)Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Confused: Sometimes	-0.212	0.809	(0.745-0.878)
Eating: Unable to feed self and must be assisted throughout meal-0.067 c0.936(0.845-1.036)Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Confused: Constantly	-0.325	0.723	(0.636-0.822)
Eating: Requires tube feedings, or no nutrients orally or via tube-0.360.697(0.571-0.851)Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Eating: Requires set up, intermittent assist or modified consistency	0.044 <sup>b</sup>	1.045	(0.997-1.095)
Patient Overall Status: Temporary high health risk0.2321.261(1.182-1.344)Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Eating: Unable to feed self and must be assisted throughout meal	-0.067 <sup>c</sup>	0.936	(0.845-1.036)
Patient Overall Status: Fragile health0.251.284(1.198-1.376)Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1390.870(0.835-0.907)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Eating: Requires tube feedings, or no nutrients orally or via tube	-0.36	0.697	(0.571-0.851)
Patient Overall Status: Serious progressive conditions0.1961.217(1.097-1.351)Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Patient Overall Status: Temporary high health risk	0.232	1.261	(1.182-1.344)
Management of Oral Meds: Advance dose prep/chart needed-0.1710.843(0.783-0.907)Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Patient Overall Status: Fragile health	0.25	1.284	(1.198-1.376)
Management of Oral Meds: Reminders needed-0.2710.763(0.700-0.830)Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Patient Overall Status: Serious progressive conditions	0.196	1.217	(1.097-1.351)
Management of Oral Meds: Unable-0.3660.693(0.629-0.764)Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Management of Oral Meds: Advance dose prep/chart needed	-0.171	0.843	(0.783-0.907)
Prior Functioning: Needed assistance with household tasks-0.1270.881(0.850-0.913)Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Management of Oral Meds: Reminders needed	-0.271	0.763	(0.700-0.830)
Conditions Prior to Treatment: Impaired decision making-0.1750.839(0.801-0.879)Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Management of Oral Meds: Unable	-0.366	0.693	(0.629-0.764)
Prior Management of Oral Meds: Needed assistance-0.1390.870(0.835-0.907)Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Prior Functioning: Needed assistance with household tasks	-0.127	0.881	(0.850-0.913)
Frequency of Pain: Pain does not interfere with activity0.061 b1.063(0.989-1.143)	Conditions Prior to Treatment: Impaired decision making	-0.175	0.839	(0.801-0.879)
	Prior Management of Oral Meds: Needed assistance	-0.139	0.870	(0.835-0.907)
Frequency of Pain: Less often than daily 0.092 1.096 (1.023-1.175)	Frequency of Pain: Pain does not interfere with activity	0.061 <sup>b</sup>	1.063	(0.989-1.143)
	Frequency of Pain: Less often than daily	0.092	1.096	(1.023-1.175)

# Table 16: Improvement in Speech / Language

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Frequency of Pain: Daily, but not constant	0.048 <sup>b</sup>	1.049	(0.997-1.104)
Frequency of Pain: Constant	0.184	1.202	(1.111-1.300)
Payment Source: All Medicaid	-0.181	0.835	(0.764-0.911)
Use of Telephone: Able to use specially adapted telephone	-0.063 <sup>b</sup>	0.939	(0.879-1.004)
Use of Telephone: Able to answer but difficulty placing calls	-0.228	0.796	(0.745-0.850)
Use of Telephone: Limited ability to answer or converse	-0.377	0.686	(0.639-0.736)
Use of Telephone: Unable to answer but listens with assistance	-0.619	0.539	(0.488-0.594)
Use of Telephone: Totally unable	-0.782	0.457	(0.413-0.507)
Risk for Hospitalization: Taking five or more medications	0.094	1.098	(1.042-1.158)
Risk Factors: Obesity	0.095	1.099	(1.041-1.161)
Difficulty in Speech: Moderate	1.098	2.998	(2.800-3.210)
Difficulty in Speech: Severe difficulty	1.29	3.634	(3.247-4.067)
Difficulty in Speech: Unable to express basic needs	1.47	4.349	(3.548-5.332)
Surgical Wound Present	0.317	1.373	(1.298-1.453)
Therapy Amounts: Low	0.175	1.191	(1.110-1.278)
Therapy Amounts: Medium	0.276	1.318	(1.254-1.385)
Therapy Amounts: High	0.204	1.227	(1.158-1.299)
Episode Timing: Later	-0.233	0.792	(0.731-0.858)
Verbal Understanding: Most of the time	-0.088	0.916	(0.868-0.967)
Verbal Understanding: Sometimes	-0.089 <sup>a</sup>	0.915	(0.840-0.997)
Verbal Understanding: Rarely or never	-0.119 <sup>c</sup>	0.888	(0.705-1.118)
Constant	-0.020 <sup>c</sup>	0.980	

#### Table 16: Improvement in Speech / Language (continued)

<u>Number of Risk Factors</u>: 61 Developmental Sample R<sup>2</sup> = 0.107 Developmental Sample C-statistic = 0.689

Validation Sample R<sup>2</sup> = 0.104 Validation Sample C-statistic = 0.686

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

# Table 17: Improvement in Status of Surgical Wounds

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
ADL Assistance: Caregiver provides	-0.200	0.819	(0.716-0.936)
Bathing: With the use of devices in shower/tub	0.157 <sup>c</sup>	1.170	(0.891-1.536)
Bathing: With intermittent assistance in shower/tub	0.309 <sup>a</sup>	1.362	(1.043-1.779)
Bathing: Participates with supervision in shower/tub	0.166 <sup>c</sup>	1.180	(0.897-1.553)
Bathing: Independent at sink, in chair, or on commode	0.037 <sup>c</sup>	1.038	(0.776-1.388)
Bathing: Participates with assist at sink, in chair, or commode	0.088 <sup>c</sup>	1.091	(0.801-1.487
Bathing: Unable to participate; bathed totally by another	0.057 <sup>c</sup>	1.059	(0.600-1.869)
Assessment indicates risk for falls	0.157 <sup>a</sup>	1.170	(1.030-1.331)
Home Care Diagnosis: Endocrine/nutritional/metabolic	0.175	1.191	(1.046-1.357
Home Care Diagnosis: III-defined conditions	-0.180	0.835	(0.740-0.942
Hearing: Mildly to moderately impaired	0.204	1.226	(1.067-1.409
Hearing: Severely impaired	0.161 <sup>c</sup>	1.174	(0.576-2.393
Frequency of Disruptive Behavior: Once a month or less	0.821	2.273	(1.236-4.179
Frequency of Disruptive Behavior: Several times a month	0.162 <sup>c</sup>	1.175	(0.671-2.059
Frequency of Disruptive Behavior: Several times a week	0.198 <sup>c</sup>	1.219	(0.791-1.877
Frequency of Disruptive Behavior: At least once daily	-0.120 <sup>c</sup>	0.886	(0.665-1.183
Transferring: With minimal human assist or with device	0.179 <sup>a</sup>	1.196	(1.019-1.403
Transferring: Bears weight and pivots only	0.199 <sup>c</sup>	1.220	(0.933-1.594
Transferring: Unable or bedfast	0.216 <sup>c</sup>	1.241	(0.783-1.966
Prior Functioning: Needed assistance with transfer	0.142 <sup>a</sup>	1.153	(1.022-1.301
Number of therapy visits: 1-2	-0.279 <sup>a</sup>	0.757	(0.595-0.963
Number of therapy visits: 3-4	-0.252 <sup>b</sup>	0.777	(0.582-1.038
Number of therapy visits: 5-6	-0.180 <sup>b</sup>	0.835	(0.686-1.016
Number of therapy visits: 7-8	-0.009 <sup>c</sup>	0.991	(0.815-1.206
Number of therapy visits: 9-10	0.200 <sup>b</sup>	1.221	(0.995-1.499
Number of therapy visits: 11-12	0.234 <sup>a</sup>	1.264	(1.021-1.566
Number of therapy visits: 13-14	0.339	1.404	(1.087-1.813
Number of therapy visits: 15-16	0.457	1.579	(1.168-2.133
Number of therapy visits: 17-18	0.330 <sup>b</sup>	1.391	(0.970-1.996
Number of therapy visits: 19+	0.849	2.338	(1.519-3.601
Toilet Hygiene Assistance: Needs supplies laid out	0.174 <sup>a</sup>	1.190	(1.031-1.373)
Toilet Hygiene Assistance: Needs assistance	0.018 <sup>c</sup>	1.018	(0.836-1.239
Toilet Hygiene Assistance: Entirely dependent	0.199 <sup>c</sup>	1.220	(0.730-2.041)
Constant	0.595	1.813	

Submodel 1: Status of Surgical Wound- Fully granulating (M1342 = 1)

Number of Risk Factors: 33

## Table 17: Improvement in Status of Surgical Wounds (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.170	1.186	(1.078-1.304
Acute condition: Diabetes mellitus	-0.183	0.832	(0.725-0.956
Frequency of ADL /IADL Assistance: At least daily	-0.142 <sup>c</sup>	0.868	(0.681-1.106
Frequency of ADL /IADL Assistance: Three or more times per week	-0.138 <sup>c</sup>	0.871	(0.655-1.159
Frequency of ADL/IADL Assistance: One or two times per week	-0.046 <sup>c</sup>	0.955	(0.689-1.325
Frequency of ADL /IADL Assistance: Received less than weekly	-0.576	0.562	(0.379-0.833
Patient is male	0.110	1.116	(1.028-1.211
Home Care Diagnosis: latrogenic conditions	-0.274	0.760	(0.656-0.881
Home Care Diagnosis: Skin/subcutaneous diseases	-0.167 <sup>a</sup>	0.846	(0.717-0.999
Discharged from inpatient setting within past 14 days	0.242	1.274	(1.077-1.508
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.191	1.211	(1.056-1.388
Medication Assistance: None needed	-0.099 <sup>a</sup>	0.906	(0.828-0.991
Age: 18-64	-0.027 <sup>c</sup>	0.973	(0.867-1.092
Age: 75-84	0.223	1.250	(1.133-1.379
Age: 85 and over	0.334	1.397	(1.186-1.645
Dyspnea: Walking more than 20 feet, climbing stairs	0.094 <sup>b</sup>	1.098	(0.995-1.213
Dyspnea: Moderate exertion	0.179	1.196	(1.069-1.338
Dyspnea: Minimal to no exertion	0.135 <sup>c</sup>	1.144	(0.965-1.356
Transferring: With minimal human assist or with device	0.129 <sup>a</sup>	1.137	(1.028-1.259
Transferring: Bears weight and pivots only	0.091 <sup>c</sup>	1.095	(0.921-1.302
Transferring: Unable or bedfast	0.129 <sup>c</sup>	1.138	(0.838-1.546
Patient Overall Status: Temporary high health risk	-0.011 <sup>c</sup>	0.989	(0.897-1.091
Patient Overall Status: Fragile health	-0.129 <sup>b</sup>	0.879	(0.757-1.019
Patient Overall Status: Serious progressive conditions	-0.497	0.608	(0.461-0.803
Payment Source: All Medicare	0.275	1.316	(1.082-1.601
Use of Telephone: Able to use specially adapted telephone	0.380	1.462	(1.139-1.876
Use of Telephone: Able to answer but difficulty placing calls	0.113 <sup>c</sup>	1.119	(0.854-1.466
Use of Telephone: Limited ability to answer or converse	-0.287 <sup>a</sup>	0.750	(0.583-0.966
Use of Telephone: Unable to answer but listens with assistance	-0.335 <sup>b</sup>	0.715	(0.483-1.058
Use of Telephone: Totally unable	0.127 <sup>c</sup>	1.135	(0.741-1.739
Assistance with Medical treatments: None needed	0.181	1.199	(1.097-1.309
Risk for Hospitalization: History of falls	0.228	1.256	(1.094-1.441
Number of therapy visits: 1-2	-0.125 <sup>c</sup>	0.882	(0.747-1.042
Number of therapy visits: 3-4	-0.471	0.624	(0.521-0.748
Number of therapy visits: 5-6	0.028 <sup>c</sup>	1.029	(0.900-1.175
Number of therapy visits: 7-8	0.288	1.334	(1.153-1.543
Number of therapy visits: 9-10	0.459	1.582	(1.359-1.841

Submodel 2: Status of Surgical Wound- Early/partial granulation (M1342 = 2)

## Table 17: Improvement in Status of Surgical Wounds (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Number of therapy visits: 11-12	0.682	1.978	(1.659-2.358)
Number of therapy visits: 13-14	0.976	2.653	(2.088-3.373)
Number of therapy visits: 15-16	1.078	2.939	(2.166-3.987)
Number of therapy visits: 17-18	0.698	2.010	(1.429-2.827)
Number of therapy visits: 19-20	1.189	3.285	(2.056-5.249
Vision: Partially impaired	0.166 <sup>a</sup>	1.181	(1.018-1.369
Vision: Severely impaired	-0.151 <sup>c</sup>	0.860	(0.511-1.444
Constant	0.967	2.631	

Submodel 2: Status of Surgical Wound- Early/partial granulation (M1342 = 2) (continued)

#### Submodel 3: Status of Surgical Wound- Not healing (M1342 =3)

		Odds	
Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	ratio <sup>3</sup>	(95% CI)
Discharged from inpatient setting within past 14 days	0.323 <sup>a</sup>	1.382	(1.040-1.835)
Receiving parenteral nutrition	-1.601	0.202	(0.064-0.636)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.029 <sup>c</sup>	1.029	(0.757-1.400)
Ability to Dress Lower Body: Assist needed putting on clothing	0.165 <sup>c</sup>	1.179	(0.900-1.546)
Ability to Dress Lower Body: Entirely dependent upon someone else	0.668	1.951	(1.231-3.090)
Ambulation/Locomotion: One-handed device on all surfaces	0.135 <sup>c</sup>	1.145	(0.808-1.621)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.087 <sup>c</sup>	0.916	(0.670-1.253)
Ambulation/Locomotion: Walks only with supervision or assist	-0.195 <sup>c</sup>	0.823	(0.571-1.185)
Ambulation/Locomotion: Chairfast or bedfast	-0.854	0.426	(0.271-0.668)
Dyspnea: Walking more than 20 feet, climbing stairs	-0.031 <sup>c</sup>	0.970	(0.777-1.211)
Dyspnea: Moderate exertion	0.256 <sup>a</sup>	1.291	(1.000-1.667)
Dyspnea: Minimal to no exertion	-0.154 <sup>c</sup>	0.857	(0.623-1.179)
Eating: Requires set up, intermittent assist or modified consistency	0.094 <sup>c</sup>	1.099	(0.892-1.354)
Eating: Unable to feed self and must be assisted throughout meal	1.331 <sup>a</sup>	3.784	(1.177-12.162)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.116 <sup>c</sup>	0.891	(0.422-1.880)
Patient Overall Status: Temporary high health risk	-0.111 <sup>c</sup>	0.895	(0.681-1.176)
Patient Overall Status: Fragile health	-0.407 <sup>a</sup>	0.666	(0.483-0.917)
Patient Overall Status: Serious progressive conditions	-1.061	0.346	(0.220-0.544)
Conditions Prior to Treatment: Indwelling/suprapubic catheter	-0.705 <sup>a</sup>	0.494	(0.283-0.862)
Conditions Prior to Treatment: Disruptive behavior	-0.918 <sup>a</sup>	0.399	(0.178-0.896)
Prior Management of Oral Meds: Needed assistance	-0.253	0.777	(0.659-0.915)
Use of Telephone: Able to use specially adapted telephone	0.486 <sup>b</sup>	1.627	(0.955-2.772)
Use of Telephone: Able to answer but difficulty placing calls	0.049 <sup>c</sup>	1.051	(0.634-1.740)
Use of Telephone: Limited ability to answer or converse	0.408 <sup>c</sup>	1.504	(0.818-2.766)

#### Table 17: Improvement in Status of Surgical Wounds (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Use of Telephone: Unable to answer but listens with assistance	-0.993	0.370	(0.178-0.771)
Use of Telephone: Totally unable	0.100 <sup>c</sup>	1.105	(0.424-2.879)
Number of therapy visits: 1-2	-0.086 <sup>c</sup>	0.917	(0.626-1.345)
Number of therapy visits: 3-4	-0.093 <sup>c</sup>	0.911	(0.563-1.475)
Number of therapy visits: 5-6	-0.071 <sup>c</sup>	0.932	(0.683-1.271)
Number of therapy visits: 7-8	-0.007 <sup>c</sup>	0.993	(0.713-1.384)
Number of therapy visits: 9-10	0.449 <sup>a</sup>	1.567	(1.073-2.290)
Number of therapy visits: 11-12	0.144 <sup>c</sup>	1.155	(0.778-1.715)
Number of therapy visits: 13-14	0.787 <sup>a</sup>	2.196	(1.138-4.237)
Number of therapy visits: 15-16	0.523 <sup>c</sup>	1.687	(0.892-3.193)
Number of therapy visits: 17-18	2.261 <sup>a</sup>	9.596	(1.328-69.354)
Number of therapy visits: 19-20	1.918 <sup>b</sup>	6.806	(0.927-49.970)
Constant	2.280	9.781	

Number of Risk Factors: 37

 Number of Unique Risk Factors Across All Models Components:
 78

 Overall model development sample R<sup>2</sup> = 0.054
 0

 Overall model development sample C-statistic = 0.683
 0

Overall model validation sample  $R^2 = 0.047$ Overall model validation sample C-statistic = 0.672

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

# Table 18: Improvement in Toilet Transferring

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.062	1.064	(1.018-1.111)
Acute condition: Orthopedic	0.089	1.093	(1.043-1.145)
ADL Assistance: Caregiver provides	-0.091	0.913	(0.861-0.967)
Anxiety: Less often than daily	0.053 <sup>a</sup>	1.055	(1.003-1.109)
Anxiety: Daily, but not constantly	0.17	1.186	(1.117-1.259)
Anxiety: All of the time	0.381	1.464	(1.233-1.737)
Chronic Conditions: Dependence in medication administration	-0.168	0.845	(0.789-0.905)
Start of Care-Further visits planned	0.178	1.195	(1.118-1.277)
Grooming: Grooming utensils must be placed within reach	-0.175	0.840	(0.767-0.919)
Grooming: Assistance needed	-0.16	0.852	(0.771-0.942)
Grooming: Entirely dependent upon someone else	-0.172 <sup>a</sup>	0.842	(0.725-0.978)
Home Care Diagnosis: Mental diseases	-0.078	0.925	(0.875-0.979)
Home Care Diagnosis: Neoplasms	-0.378	0.685	(0.629-0.745)
Home Care Diagnosis: Nervous system diseases	-0.125	0.882	(0.838-0.929)
Urinary incontinence/catheter	-0.339	0.712	(0.637-0.796)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.25	1.284	(1.180-1.397)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.203	1.226	(1.150-1.306)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.305	1.357	(1.291-1.426)
ives alone with occasional/short term assistance	0.357	1.429	(1.298-1.573)
Jrinary incontinence/catheter: Incontinent	0.137 <sup>a</sup>	1.147	(1.029-1.278)
Medication Assistance: Caregiver training/support needed	0.177	1.193	(1.108-1.286)
Meal prep: Unable to plan/prepare light meals	-0.068 <sup>c</sup>	0.934	(0.849-1.028)
Meal prep: Unable to reheat delivered meals	-0.182	0.833	(0.754-0.921)
Change in medical or treatment regimen in past 14 days	0.257	1.294	(1.178-1.421)
Age: 18-64	-0.242	0.785	(0.728-0.847)
Age: 75-84	-0.025 <sup>c</sup>	0.975	(0.921-1.033)
Age: 85 and over	-0.155	0.856	(0.806-0.910)
Ambulation/Locomotion: One-handed device on all surfaces	-0.019 <sup>c</sup>	0.981	(0.760-1.265)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.116 <sup>c</sup>	0.890	(0.693-1.145)
Ambulation/Locomotion: Walks only with supervision or assist	-0.138 <sup>c</sup>	0.871	(0.677-1.121)
Ambulation/Locomotion: Chairfast or bedfast	-0.831	0.436	(0.335-0.567)
Bowel Incontinence Frequency: Less than once a week	-0.066 <sup>c</sup>	0.936	(0.859-1.021)
Bowel Incontinence Frequency: One to three times a week	-0.059 <sup>c</sup>	0.943	(0.867-1.025)
Bowel Incontinence Frequency: Four to six times a week or more	-0.279	0.757	(0.691-0.828)
Confused: In new or complex situations	0.025 <sup>c</sup>	1.025	(0.971-1.083)
Confused: Sometimes	-0.015 <sup>c</sup>	0.985	(0.911-1.066)
Confused: Constantly	-0.154 <sup>a</sup>	0.858	(0.748-0.984)
Dyspnea: Walking more than 20 feet, climbing stairs	0.078 <sup>a</sup>	1.081	(1.017-1.148)
Dyspnea: Moderate exertion	0.093	1.097	(1.036-1.162)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Eating: Requires set up, intermittent assist or modified consistency	-0.081	0.922	(0.879-0.968)
Eating: Unable to feed self and must be assisted throughout meal	-0.219	0.803	(0.720-0.896)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.264 <sup>a</sup>	0.768	(0.617-0.956)
Difficulty in Speech: Minimal	-0.084	0.919	(0.872-0.969)
Difficulty in Speech: Moderate	-0.045 <sup>c</sup>	0.956	(0.878-1.042)
Difficulty in Speech: Severe to nonresponsive	-0.053 <sup>c</sup>	0.949	(0.831-1.083)
Transferring: With minimal human assist or with device	-0.056 <sup>c</sup>	0.946	(0.798-1.121)
Transferring: Bears weight and pivots only	-0.183 <sup>a</sup>	0.833	(0.697-0.994)
Transferring: Unable or bedfast	-0.427	0.653	(0.535-0.797)
Patient Overall Status: Temporary high health risk	0.091	1.095	(1.027-1.167)
Patient Overall Status: Fragile health	-0.008 <sup>c</sup>	0.992	(0.923-1.066)
Patient Overall Status: Serious progressive conditions	-0.262	0.769	(0.689-0.859)
Management of Oral Meds: Advance dose prep/chart needed	-0.050 <sup>c</sup>	0.951	(0.876-1.033)
Management of Oral Meds: Reminders needed	-0.154	0.857	(0.780-0.942)
Management of Oral Meds: Unable	-0.353	0.702	(0.638-0.774)
Prior Functioning: Needed assistance with ambulation	-0.165	0.848	(0.789-0.910)
Conditions Prior to Treatment: Impaired decision making	-0.08	0.923	(0.875-0.974)
Prior Functioning: Needed assistance with self care	-0.225	0.799	(0.756-0.844)
Prior Functioning: Needed assistance with transfer	-0.096	0.909	(0.847-0.975)
Frequency of Pain: Pain does not interfere with activity	0.069 <sup>b</sup>	1.072	(0.990-1.160)
Frequency of Pain: Less often than daily	0.016 <sup>c</sup>	1.017	(0.944-1.095)
Frequency of Pain: Daily, but not constant	0.121	1.128	(1.068-1.192)
Frequency of Pain: Constant	0.176	1.193	(1.102-1.291)
Payment Source: All Medicaid	-0.142	0.868	(0.793-0.950)
Use of Telephone: Able to use specially adapted telephone	-0.144	0.866	(0.809-0.928)
Use of Telephone: Able to answer but difficulty placing calls	-0.175	0.839	(0.783-0.899)
Use of Telephone: Limited ability to answer or converse	-0.234	0.792	(0.735-0.853)
Use of Telephone: Unable to answer but listens with assistance	-0.453	0.635	(0.574-0.703)
Use of Telephone: Totally unable	-0.385	0.681	(0.609-0.761)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.113	0.894	(0.845-0.945)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.029 <sup>c</sup>	0.972	(0.873-1.082)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.186	0.830	(0.737-0.935)
Pressure ulcer assessment indicates risk	-0.233	0.792	(0.756-0.830)
Pressure Ulcer Present: Total Number Stage II or higher	-0.174	0.841	(0.789-0.895)
Risk for Hospitalization: Presence of frailty indicators	0.08	1.083	(1.033-1.135)
Supervision and Safety Assistance: Caregiver currently provides	-0.064 <sup>a</sup>	0.938	(0.892-0.987)
Supervision and Safety Assistance: Uncertain/unlikely to be provided	-0.211 <sup>a</sup>	0.810	(0.679-0.967)
Surgical Wound Present	0.353	1.423	(1.294-1.565)
Status of Surgical Wound: Fully granulating	0.044 <sup>c</sup>	1.045	(0.905-1.207)
Status of Surgical Wound: Early/partial granulation	0.357	1.429	(1.274-1.604)

# Table 18: Improvement in Toilet Transferring (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Status of Surgical Wound: Not healing	0.335	1.398	(1.206-1.622)
Status of Stasis Ulcer: Fully granulating	-0.147 <sup>c</sup>	0.863	(0.404-1.845)
Status of Stasis Ulcer: Early/partial granulation	-0.073 <sup>c</sup>	0.930	(0.688-1.255)
Status of Stasis Ulcer: Not healing	-0.297 <sup>a</sup>	0.743	(0.590-0.936)
Therapy Amounts: High	0.458	1.582	(1.484-1.686)
Therapy Amounts: Low	0.098	1.103	(1.024-1.187)
Therapy Amounts: Medium	0.503	1.653	(1.562-1.750)
Episode Timing: Later	-0.3	0.741	(0.680-0.807)
Toilet Hygiene Assistance: Needs supplies laid out	-0.205	0.814	(0.753-0.881)
Toilet Hygiene Assistance: Needs assistance	-0.431	0.650	(0.597-0.707)
Toilet Hygiene Assistance: Entirely dependent	-0.724	0.485	(0.423-0.555)
Toilet Transferring: Able to self-transfer to bedside commode	1.343	3.832	(3.555-4.130)
Toilet Transferring: Able to use bedpan/urinal independently	1.88	6.554	(5.450-7.883)
Toilet Transferring: Entirely dependent	1.853	6.381	(5.607-7.263)
Ability to Dress Upper Body: Needs clothing laid out	-0.152 <sup>a</sup>	0.859	(0.748-0.987)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.407	0.666	(0.576-0.769)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.513	0.599	(0.501-0.716)
Behavioral: Verbally disruptive/inappropriate	-0.179 <sup>a</sup>	0.836	(0.708-0.988)
Vision: Partially impaired	-0.073	0.930	(0.886-0.976)
Vision: Severely impaired	-0.060 <sup>c</sup>	0.942	(0.818-1.085)
Constant	1.858	6.412	

## Table 18: Improvement in Toilet Transferring (continued)

<u>Number of Risk Factors</u>: 100 Developmental Sample R<sup>2</sup> = 0.232 Developmental Sample C-statistic = 0.790

Validation Sample R<sup>2</sup> = 0.234 Validation Sample C-statistic = 0.790

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

# Table 19: Improvement in Toileting Hygiene

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Oxygen therapy	-0.135	0.874	(0.825-0.926
Acute condition: Orthopedic	0.111	1.118	(1.072-1.165
Anxiety: Less often than daily	0.020 <sup>c</sup>	1.020	(0.977-1.066
Anxiety: Daily, but not constantly	0.104	1.110	(1.054-1.169
Anxiety: All of the time	0.302	1.353	(1.166-1.570
Chronic Conditions: Dependence in medication administration	-0.196	0.822	(0.772-0.876
Start of Care-Further visits planned	0.189	1.208	(1.136-1.285
Grooming: Grooming utensils must be placed within reach	-0.095 <sup>a</sup>	0.910	(0.843-0.981
Grooming: Assistance needed	-0.101 <sup>a</sup>	0.904	(0.830-0.984
Grooming: Entirely dependent upon someone else	-0.243	0.784	(0.688-0.894
Home Care Diagnosis: Blood diseases	0.114	1.120	(1.041-1.206
Home Care Diagnosis: Mental diseases	-0.078	0.925	(0.882-0.971
Home Care Diagnosis: Neoplasms	-0.305	0.737	(0.682-0.796
Home Care Diagnosis: Nervous system diseases	-0.151	0.860	(0.823-0.899
Home Care Diagnosis: Respiratory system diseases	0.076	1.079	(1.025-1.136
Urinary incontinence/catheter	-0.186	0.830	(0.769-0.896
Discharged from inpatient setting within past 14 days	0.127	1.136	(1.045-1.235
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.291	1.337	(1.211-1.477
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.129	1.138	(1.046-1.238
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.277	1.319	(1.219-1.428
Lives alone with round the clock assistance	0.177	1.194	(1.122-1.270
Lives in congregate situation with around the clock assistance	-0.089	0.915	(0.861-0.972
Lives alone with occasional/short term assistance	0.249	1.283	(1.188-1.386
Medication Assistance: Caregiver training/support needed	0.211	1.234	(1.160-1.313
Meal prep: Unable to plan/prepare light meals	0.076 <sup>a</sup>	1.079	(1.004-1.159
Meal prep: Unable to reheat delivered meals	-0.022 <sup>c</sup>	0.978	(0.904-1.057
Drug Regimen Review: Problems found	0.071	1.073	(1.024-1.125
Change in medical or treatment regimen in past 14 days	0.153	1.165	(1.100-1.234
Age: 18-64	-0.131	0.877	(0.821-0.937
Age: 75-84	0.029 <sup>c</sup>	1.029	(0.979-1.082
Age: 85 and over	-0.075	0.928	(0.879-0.978
Ambulation/Locomotion: One-handed device on all surfaces	-0.042 <sup>c</sup>	0.958	(0.820-1.120
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.026 <sup>c</sup>	0.974	(0.836-1.135
Ambulation/Locomotion: Walks only with supervision or assist	-0.018 <sup>c</sup>	0.982	(0.840-1.149
Ambulation/Locomotion: Chairfast or bedfast	-0.735	0.479	(0.404-0.568
Bowel Incontinence Frequency: Less than once a week	-0.075 <sup>a</sup>	0.927	(0.860-1.000
Bowel Incontinence Frequency: One to three times a week	-0.052 <sup>c</sup>	0.949	(0.882-1.022
Bowel Incontinence Frequency: Four to six times a week or more	-0.29	0.748	(0.691-0.810
Confused: In new or complex situations	0.027 <sup>c</sup>	1.027	(0.979-1.078
Confused: Sometimes	-0.086 <sup>a</sup>	0.918	(0.857-0.982

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Confused: Constantly	-0.246	0.782	(0.700-0.873)
Dyspnea: Walking more than 20 feet, climbing stairs	0.055 <sup>a</sup>	1.057	(1.002-1.114)
Dyspnea: Moderate exertion	0.054 <sup>a</sup>	1.055	(1.003-1.110)
Dyspnea: Minimal to no exertion	0.11	1.116	(1.046-1.191)
Eating: Requires set up, intermittent assist or modified consistency	-0.062	0.940	(0.901-0.980)
Eating: Unable to feed self and must be assisted throughout meal	-0.2	0.819	(0.744-0.901)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.230 <sup>a</sup>	0.795	(0.653-0.967)
Urinary Incontinence: Occasional stress incontinence	0.069 <sup>c</sup>	1.072	(0.983-1.169)
Urinary Incontinence: Day or night	0.030 <sup>c</sup>	1.030	(0.922-1.151)
Urinary Incontinence: Day and night	-0.112	0.894	(0.828-0.965)
Difficulty in Speech: Minimal	-0.077	0.926	(0.884-0.970)
Difficulty in Speech: Moderate	-0.127	0.881	(0.818-0.949)
Difficulty in Speech: Severe to nonresponsive	-0.299	0.741	(0.666-0.825)
Toilet Transferring: To/from/on/off toilet with human assist	-0.109	0.897	(0.850-0.946)
Toilet Transferring: Able to self-transfer to bedside commode	-0.145	0.865	(0.799-0.937)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.47	0.625	(0.560-0.697)
Transferring: With minimal human assist or with device	-0.062 <sup>c</sup>	0.940	(0.847-1.044)
Transferring: Bears weight and pivots only	-0.157	0.854	(0.761-0.960)
Transferring: Unable or bedfast	-0.44	0.644	(0.560-0.741)
Patient Overall Status: Temporary high health risk	0.068 <sup>a</sup>	1.070	(1.014-1.130)
Patient Overall Status: Fragile health	-0.005 <sup>c</sup>	0.995	(0.937-1.058)
Patient Overall Status: Serious progressive conditions	-0.209	0.811	(0.737-0.893)
Management of Oral Meds: Advance dose prep/chart needed	-0.064 <sup>b</sup>	0.938	(0.872-1.009)
Management of Oral Meds: Reminders needed	-0.131	0.878	(0.806-0.956)
Management of Oral Meds: Unable	-0.325	0.723	(0.662-0.789)
Prior Functioning: Needed assistance with ambulation	-0.144	0.866	(0.828-0.905)
Prior Functioning: Needed assistance with self care	-0.323	0.724	(0.691-0.759)
Frequency of Pain: Pain does not interfere with activity	0.073 <sup>a</sup>	1.076	(1.004-1.152)
Frequency of Pain: Less often than daily	0.020 <sup>c</sup>	1.020	(0.957-1.088)
Frequency of Pain: Daily, but not constant	0.11	1.116	(1.064-1.171)
Frequency of Pain: Constant	0.229	1.258	(1.171-1.352)
Payment Source: All Medicaid	-0.204	0.816	(0.755-0.881)
Use of Telephone: Able to use specially adapted telephone	-0.167	0.846	(0.797-0.899)
Jse of Telephone: Able to answer but difficulty placing calls	-0.249	0.780	(0.733-0.829
Jse of Telephone: Limited ability to answer or converse	-0.281	0.755	(0.706-0.807)
Use of Telephone: Unable to answer but listens with assistance	-0.532	0.587	(0.537-0.642)
Use of Telephone: Totally unable	-0.658	0.518	(0.470-0.571)
Pressure ulcer present: Stage II or higher	-0.341	0.711	(0.650-0.778)
Pressure ulcer assessment indicates risk	-0.166	0.847	(0.812-0.883)
Surgical Wound Present	0.36	1.433	(1.309-1.569)

# Table 19: Improvement in Toileting Hygiene (continued)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Status of Surgical Wound: Fully granulating	-0.003 <sup>c</sup>	0.997	(0.871-1.141)
Status of Surgical Wound: Early/partial granulation	0.304	1.355	(1.214-1.513)
Status of Surgical Wound: Not healing	0.251	1.285	(1.116-1.480)
Therapy Amounts: Low	0.131	1.140	(1.068-1.217)
Therapy Amounts: Medium	0.419	1.521	(1.449-1.597)
Therapy Amounts: High	0.401	1.493	(1.414-1.577)
Episode Timing: Later	-0.291	0.748	(0.696-0.803)
Toilet Hygiene Assistance: Needs assistance	0.87	2.387	(2.271-2.509)
Toilet Hygiene Assistance: Entirely dependent	1.986	7.289	(6.533-8.133)
Ability to Dress Upper Body: Needs clothing laid out	-0.2	0.819	(0.731-0.917)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.451	0.637	(0.566-0.717)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.596	0.551	(0.473-0.642)
Behavioral: Verbally disruptive/inappropriate	-0.331	0.718	(0.629-0.820)
Vision: Partially impaired	-0.124	0.884	(0.848-0.921)
Vision: Severely impaired	0.054 <sup>c</sup>	1.055	(0.934-1.192)
Constant	1.36	3.896	

## Table 19: Improvement in Toileting Hygiene (continued)

<u>Number of Risk Factors</u>: 95 Developmental Sample R<sup>2</sup> = 0.207 Developmental Sample C-statistic = 0.776

Validation Sample R<sup>2</sup> = 0.202 Validation Sample C-statistic = 0.772

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Table 20: Improvement	in Upper Body	y Dressing
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Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Enteral/parenteral nutrition	-0.272	0.762	(0.654-0.887
Acute condition: Oxygen therapy	-0.153	0.858	(0.814-0.904
Acute condition: Orthopedic	0.097	1.102	(1.063-1.142
ADL Assistance: None needed	0.204	1.227	(1.124-1.339
Anxiety: Less often than daily	0.024 <sup>c</sup>	1.024	(0.987-1.063
Anxiety: Daily, but not constantly	0.09	1.094	(1.047-1.144
Anxiety: All of the time	0.203	1.225	(1.078-1.392
Frequency of ADL /IADL Assistance: At least daily	-0.026 <sup>c</sup>	0.974	(0.862-1.102
Frequency of ADL /IADL Assistance: Three or more times per week	0.120 <sup>b</sup>	1.127	(0.985-1.291
Frequency of ADL/IADL Assistance: One or two times per week	0.165 <sup>a</sup>	1.180	(1.016-1.369
Frequency of ADL /IADL Assistance: Received less than weekly	0.119 <sup>c</sup>	1.126	(0.930-1.363
Chronic Conditions: Dependence in medication administration	-0.077 <sup>a</sup>	0.926	(0.864-0.992
Management of Equipment: Caregiver currently provides	-0.075	0.928	(0.888-0.970
Grooming: Grooming utensils must be placed within reach	-0.168	0.845	(0.803-0.890
Grooming: Assistance needed	-0.26	0.771	(0.724-0.822
Grooming: Entirely dependent upon someone else	-0.577	0.561	(0.499-0.631
Home Care Diagnosis: Intracranial injury	0.368 <sup>a</sup>	1.444	(1.056-1.976
Home Care Diagnosis: Mental diseases	-0.088	0.916	(0.878-0.956
Home Care Diagnosis: Neoplasms	-0.327	0.721	(0.677-0.768
Home Care Diagnosis: Nervous system diseases	-0.161	0.851	(0.819-0.885
Discharged from inpatient setting within past 14 days	0.109	1.116	(1.032-1.206
Discharged from long-term care hospital (LTCH) past 14 days	0.232	1.261	(1.090-1.460
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.2	1.222	(1.120-1.332
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.158	1.172	(1.085-1.265
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.263	1.301	(1.209-1.401
Lives alone with round the clock assistance	0.169	1.184	(1.121-1.250
Lives alone with occasional/short term assistance	0.255	1.291	(1.207-1.381
Urinary incontinence/catheter: Incontinent	-0.18	0.835	(0.807-0.864
Urinary incontinence/catheter: Catheter	-0.286	0.751	(0.689-0.820
Medication Assistance: Caregiver training/support needed	0.272	1.313	(1.241-1.388
Meal prep: Unable to plan/prepare light meals	-0.016 <sup>c</sup>	0.985	(0.932-1.041
Meal prep: Unable to reheat delivered meals	-0.156	0.855	(0.804-0.910
Change in medical or treatment regimen in past 14 days	0.2	1.221	(1.161-1.284
Age: 18-64	-0.133	0.875	(0.829-0.925
Age: 75-84	0.018 <sup>c</sup>	1.018	(0.976-1.062
Age: 85 and over	-0.124	0.884	(0.845-0.925
Ambulation/Locomotion: One-handed device on all surfaces	-0.143 <sup>a</sup>	0.867	(0.777-0.967
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.212	0.809	(0.726-0.900
Ambulation/Locomotion: Walks only with supervision or assist	-0.273	0.761	(0.680-0.851
Ambulation/Locomotion: Chairfast or bedfast	-0.901	0.406	(0.358-0.461

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Cognitive Functioning: Requires prompting under stress	-0.002 <sup>c</sup>	0.998	(0.953-1.045)
Cognitive Functioning: Requires assist in special circumstances	0.034 <sup>c</sup>	1.035	(0.967-1.108)
Cognitive Function: Requires considerable assist/totally dependent	-0.124 <sup>a</sup>	0.883	(0.795-0.981)
Confused: In new or complex situations	-0.030 <sup>c</sup>	0.970	(0.927-1.015)
Confused: Sometimes	-0.116	0.891	(0.833-0.953)
Confused: Constantly	-0.347	0.707	(0.631-0.792)
Depression screen indicates need for further evaluation	-0.018	0.982	(0.976-0.988)
Dyspnea: Walking more than 20 feet, climbing stairs	0.081	1.085	(1.038-1.133)
Dyspnea: Moderate exertion	0.126	1.134	(1.087-1.184)
Dyspnea: Minimal to no exertion	0.15	1.161	(1.099-1.227)
Toilet Transferring: To/from/on/off toilet with human assist	0.020 <sup>c</sup>	1.020	(0.977-1.065)
Toilet Transferring: Able to self-transfer to bedside commode	0.003 <sup>c</sup>	1.003	(0.936-1.076)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.225	0.799	(0.723-0.882)
Transferring: With minimal human assist or with device	-0.032 <sup>c</sup>	0.969	(0.904-1.038)
Transferring: Bears weight and pivots only	-0.053 <sup>c</sup>	0.948	(0.872-1.031)
Transferring: Unable or bedfast	-0.152	0.859	(0.768-0.961)
Patient Overall Status: Temporary high health risk	0.108	1.114	(1.066-1.164)
Patient Overall Status: Fragile health	-0.056 <sup>a</sup>	0.945	(0.899-0.995)
Patient Overall Status: Serious progressive conditions	-0.321	0.725	(0.667-0.788)
Management of Oral Meds: Advance dose prep/chart needed	-0.051 <sup>b</sup>	0.951	(0.897-1.008)
Management of Oral Meds: Reminders needed	-0.105	0.900	(0.839-0.966)
Management of Oral Meds: Unable	-0.299	0.742	(0.687-0.801)
Prior Functioning: Needed assistance with ambulation	-0.087	0.917	(0.883-0.952)
Prior Functioning: Needed assistance with household tasks	-0.141	0.869	(0.842-0.896)
Prior Management of Injectable Meds: Not applicable	0.07	1.073	(1.032-1.116)
Prior Management of Oral Meds: Needed assistance	-0.117	0.889	(0.851-0.929)
Prior Functioning: Needed assistance with self care	-0.291	0.748	(0.717-0.780)
Frequency of Pain: Pain does not interfere with activity	0.071 <sup>a</sup>	1.073	(1.013-1.137)
Frequency of Pain: Less often than daily	0.072 <sup>a</sup>	1.075	(1.016-1.136)
Frequency of Pain: Daily, but not constant	0.097	1.102	(1.058-1.148)
Frequency of Pain: Constant	0.073 <sup>a</sup>	1.076	(1.014-1.141)
Payment Source: All Medicaid	-0.146	0.864	(0.808-0.925)
Use of Telephone: Able to use specially adapted telephone	-0.082	0.921	(0.874-0.972)
Use of Telephone: Able to answer but difficulty placing calls	-0.21	0.811	(0.768-0.856)
Use of Telephone: Limited ability to answer or converse	-0.227	0.797	(0.750-0.846)
Use of Telephone: Unable to answer but listens with assistance	-0.499	0.607	(0.559-0.660)
Use of Telephone: Totally unable	-0.62	0.538	(0.493-0.587)
Pressure ulcer present: Stage II or higher	-0.305	0.737	(0.681-0.798)
Pressure ulcer assessment indicates risk	-0.175	0.840	(0.809-0.871)
Surgical Wound Present	0.306	1.359	(1.265-1.459)

# Table 20: Improvement in Upper Body Dressing (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Status of Surgical Wound: Fully granulating	0.096 <sup>b</sup>	1.101	(0.989-1.225)
Status of Surgical Wound: Early/partial granulation	0.347	1.415	(1.300-1.540)
Status of Surgical Wound: Not healing	0.364	1.439	(1.289-1.608)
Status of Stasis Ulcer: Fully granulating	0.122 <sup>c</sup>	1.130	(0.658-1.940)
Status of Stasis Ulcer: Early/partial granulation	-0.268 <sup>a</sup>	0.765	(0.622-0.941)
Status of Stasis Ulcer: Not healing	-0.110 <sup>c</sup>	0.896	(0.751-1.070)
Therapy Amounts: Low	0.101	1.106	(1.047-1.169)
Therapy Amounts: Medium	0.442	1.556	(1.492-1.622)
Therapy Amounts: High	0.478	1.613	(1.539-1.691)
Episode Timing: Later	-0.327	0.721	(0.677-0.767)
Toilet Hygiene Assistance: Needs supplies laid out	-0.078	0.925	(0.884-0.967)
Toilet Hygiene Assistance: Needs assistance	-0.329	0.720	(0.681-0.762)
Toilet Hygiene Assistance: Entirely dependent	-0.565	0.568	(0.512-0.630)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.917	2.501	(2.392-2.615)
Ability to Dress Upper Body: Entirely dependent upon someone else	2.391	10.924	(9.755-12.233)
Behavioral: Verbally disruptive/inappropriate	-0.222	0.801	(0.710-0.905)
Vision: Partially impaired	-0.087	0.917	(0.884-0.951)
Vision: Severely impaired	-0.147	0.863	(0.775-0.961)
Constant	1.207	3.342	

#### Table 20: Improvement in Upper Body Dressing (continued)

<u>Number of Risk Factors</u>: 98 Developmental Sample R<sup>2</sup> = 0.205 Developmental Sample C-statistic = 0.772

Validation Sample R<sup>2</sup> = 0.204 Validation Sample C-statistic = 0.772

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

Table 21: Improvement in Urinary Incontinence	
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.067	1.069	(1.031-1.109)
Acute condition: Orthopedic	0.068	1.070	(1.029-1.113)
Bathing: With the use of devices in shower/tub	-0.131 <sup>b</sup>	0.877	(0.764-1.008)
Bathing: With intermittent assistance in shower/tub	-0.142 <sup>a</sup>	0.868	(0.758-0.994)
Bathing: Participates with supervision in shower/tub	-0.165 <sup>a</sup>	0.848	(0.740-0.973)
Bathing: Independent at sink, in chair, or on commode	-0.032 <sup>c</sup>	0.968	(0.838-1.119)
Bathing: Participates with assist at sink, in chair, or commode	-0.128 <sup>b</sup>	0.880	(0.762-1.016)
Bathing: Unable to participate; bathed totally by another	-0.237	0.789	(0.669-0.930)
Patient is male	-0.182	0.834	(0.801-0.867)
Home Care Diagnosis: Mental diseases	-0.095	0.910	(0.869-0.953)
Home Care Diagnosis: Nervous system diseases	-0.069	0.934	(0.894-0.975)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.095	0.910	(0.854-0.969)
IADL Assistance: Caregiver training/support needed	0.129	1.137	(1.041-1.242)
Urinary Incontinence: Night only	0.498	1.645	(1.514-1.787)
Urinary Incontinence: Day only	0.653	1.921	(1.693-2.181)
Urinary Incontinence: Day and night	0.38	1.462	(1.407-1.518)
Discharged from inpatient setting within past 14 days	0.182	1.200	(1.152-1.250)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.109	1.116	(1.042-1.195)
Lives in congregate situation with around the clock assistance	-0.191	0.826	(0.780-0.875)
Medication Assistance: Caregiver training/support needed	0.148	1.160	(1.085-1.240)
Age: 18-64	0.038 <sup>c</sup>	1.039	(0.968-1.115)
Age: 75-84	-0.073	0.929	(0.886-0.975)
Age: 85 and over	-0.163	0.849	(0.808-0.893)
Ambulation/Locomotion: One-handed device on all surfaces	0.007 <sup>c</sup>	1.007	(0.904-1.121)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.053 <sup>c</sup>	0.948	(0.853-1.054)
Ambulation/Locomotion: Walks only with supervision or assist	-0.130 <sup>a</sup>	0.878	(0.784-0.983)
Ambulation/Locomotion: Chairfast or bedfast	-0.366	0.693	(0.607-0.792)
Bowel Incontinence Frequency: Less than once a week	-0.020 <sup>c</sup>	0.980	(0.916-1.049)
Bowel Incontinence Frequency: One to three times a week	-0.104	0.902	(0.842-0.965)
Bowel Incontinence Frequency: Four to six times a week or more	-0.343	0.709	(0.656-0.767)
Confused: In new or complex situations	-0.11	0.896	(0.860-0.933)
Confused: Sometimes	-0.181	0.835	(0.784-0.889)
Confused: Constantly	-0.5	0.606	(0.543-0.677)
Toilet Transferring: To/from/on/off toilet with human assist	0.162	1.175	(1.118-1.236)
Toilet Transferring: Able to self-transfer to bedside commode	0.262	1.299	(1.198-1.408)
Toilet Transferring: Unable to transfer to/from toilet or commode	0.097 <sup>c</sup>	1.102	(0.980-1.239)
Transferring: With minimal human assist or with device	-0.115	0.891	(0.833-0.953)
Transferring: Bears weight and pivots only	-0.079 <sup>b</sup>	0.924	(0.847-1.008)
Transferring: Unable or bedfast	-0.224	0.800	(0.706-0.906)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Patient Overall Status: Temporary high health risk	0.127	1.135	(1.079-1.194)
Patient Overall Status: Fragile health	0.129	1.138	(1.074-1.206)
Patient Overall Status: Serious progressive conditions	0.066 <sup>c</sup>	1.068	(0.969-1.177)
Prior Functioning: Needed assistance with household tasks	-0.116	0.890	(0.861-0.921)
Conditions Prior to Treatment: Severe memory loss	-0.106	0.899	(0.852-0.950)
Prior Management of Oral Meds: Needed assistance	-0.072	0.931	(0.902-0.960)
Prior Functioning: Needed assistance with self care	-0.059	0.943	(0.906-0.981)
Frequency of Pain: Pain does not interfere with activity	0.084 <sup>a</sup>	1.088	(1.019-1.162)
Frequency of Pain: Less often than daily	0.072 <sup>a</sup>	1.075	(1.009-1.145)
Frequency of Pain: Daily, but not constant	-0.007 <sup>c</sup>	0.993	(0.949-1.040)
Frequency of Pain: Constant	0.009 <sup>c</sup>	1.009	(0.945-1.077)
Payment Source: All Medicaid	-0.21	0.810	(0.746-0.880)
Assistance with Medical treatments: Caregiver provides	0.08	1.083	(1.036-1.132)
Pressure ulcer assessment indicates risk	-0.114	0.892	(0.857-0.929)
Risk for Hospitalization: Other unlisted risk factors	-0.078	0.925	(0.874-0.979)
Risk for Hospitalization: Recent mental/emotional decline	0.089	1.093	(1.042-1.148)
Surgical Wound Present	0.235	1.264	(1.205-1.326)
Therapy Amounts: Low	0.095	1.100	(1.032-1.172)
Therapy Amounts: Medium	0.173	1.189	(1.134-1.247)
Therapy Amounts: High	0.231	1.260	(1.193-1.329)
Episode Timing: Later	-0.242	0.785	(0.730-0.844)
Toilet Hygiene Assistance: Needs supplies laid out	0.047 <sup>b</sup>	1.048	(0.996-1.103)
Toilet Hygiene Assistance: Needs assistance	-0.021 <sup>c</sup>	0.979	(0.919-1.042)
Toilet Hygiene Assistance: Entirely dependent	-0.345	0.708	(0.633-0.792)
Constant	0.182 <sup>a</sup>	1.199	

## Table 21: Improvement in Urinary Incontinence (continued)

<u>Number of Risk Factors</u>: 63 Developmental Sample R<sup>2</sup> = 0.073 Developmental Sample C-statistic = 0.649

Validation Sample R<sup>2</sup> = 0.073 Validation Sample C-statistic = 0.650

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	0.163	1.178	(1.058-1.310)
Acute condition: Diabetes mellitus	0.201	1.223	(1.050-1.423)
Acute Condition: IV Therapies	-0.887	0.412	(0.342-0.496)
Frequency of ADL /IADL Assistance: At least daily	0.253 <sup>b</sup>	1.288	(0.983-1.686)
Frequency of ADL /IADL Assistance: Three or more times per week	0.445	1.561	(1.133-2.149)
Frequency of ADL/IADL Assistance: One or two times per week	0.309 <sup>b</sup>	1.362	(0.962-1.929)
Frequency of ADL /IADL Assistance: Received less than weekly	-0.014 <sup>c</sup>	0.986	(0.635-1.532)
Patient is male	0.155	1.168	(1.053-1.296)
Home Care Diagnosis: Circulatory system diseases	0.139	1.149	(1.038-1.272)
Home Care Diagnosis: Genitourinary system diseases	-0.498	0.608	(0.554-0.667)
Urinary incontinence/catheter	-0.244	0.784	(0.705-0.871)
Management of Injectable Medications: None prescribed	0.189	1.208	(1.078-1.354)
Discharged from inpatient setting within past 14 days	0.182	1.200	(1.055-1.363)
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	0.442	1.555	(1.254-1.928)
Dyspnea: Walking more than 20 feet, climbing stairs	0.16	1.174	(1.041-1.323)
Dyspnea: Moderate exertion	0.265	1.303	(1.157-1.468)
Dyspnea: Minimal to no exertion	0.239	1.270	(1.092-1.477)
Eating: Requires set up, intermittent assist or modified consistency	0.141	1.151	(1.041-1.273)
Eating: Unable to feed self and must be assisted throughout meal	-0.139 <sup>c</sup>	0.870	(0.726-1.043)
Eating: Requires tube feedings, or no nutrients orally or via tube	0.518 <sup>a</sup>	1.678	(1.078-2.612)
Conditions Prior to Treatment: Indwelling/suprapubic catheter	-0.354	0.702	(0.592-0.832)
Conditions Prior to Treatment: Intractable pain	-0.253	0.777	(0.676-0.892)
Surgical Wound Present	0.266	1.304	(1.149-1.481)
Therapy Amounts: Low	0.043 <sup>c</sup>	1.044	(0.902-1.209)
Therapy Amounts: Medium	0.53	1.698	(1.520-1.898)
Therapy Amounts: High	0.79	2.204	(1.895-2.563)
Constant	0.545	1.724	

## Table 22: Improvement in Urinary Tract Infection

<u>Number of Risk Factors</u>: 26 Developmental Sample R<sup>2</sup> = 0.071 Developmental Sample C-statistic = 0.675

Validation Sample R<sup>2</sup> = 0.063 Validation Sample C-statistic = 0.660

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at .01<probability<.05

b = significant at .05<probability<.10

c = not significant, probability>.10

# Table 23: Acute Care Hospitalization

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic	-0.306	0.736	(0.717-0.756)
Anxiety: Less often than daily	0.041	1.042	(1.014-1.071)
Anxiety: Daily, but not constantly	0.046	1.047	(1.013-1.082)
Anxiety: All of the time	0.072 <sup>c</sup>	1.075	(0.984-1.174)
Bathing: With the use of devices in shower/tub	-0.041 <sup>c</sup>	0.960	(0.895-1.029)
Bathing: With intermittent assistance in shower/tub	0.067 <sup>b</sup>	1.069	(0.997-1.147)
Bathing: Participates with supervision in shower/tub	0.041 <sup>c</sup>	1.042	(0.967-1.122)
Bathing: Independent at sink, in chair, or on commode	0.047 <sup>c</sup>	1.048	(0.969-1.133)
Bathing: Participates with assist at sink, in chair, or commode	0.130	1.139	(1.052-1.232)
Bathing: Unable to participate; bathed totally by another	0.096 <sup>b</sup>	1.101	(0.997-1.215)
Chronic Conditions: Dependence in personal care	0.150	1.162	(1.123-1.202)
Start of Care-Further visits planned	-0.429	0.651	(0.630-0.673)
Grooming: Grooming utensils must be placed within reach	0.048 <sup>a</sup>	1.049	(1.009-1.092)
Grooming: Assistance needed	0.127	1.135	(1.081-1.192)
Grooming: Entirely dependent upon someone else	0.202	1.224	(1.118-1.339)
Home Care Diagnosis: Neoplasms	0.357	1.430	(1.372-1.490)
Home Care Diagnosis: Skin/subcutaneous diseases	0.224	1.251	(1.199-1.306)
Management of Injectable Medications: None prescribed	-0.256	0.774	(0.754-0.795)
Discharged from inpatient setting within past 14 days	0.266	1.305	(1.266-1.345)
Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.105	0.901	(0.848-0.956)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.138	0.871	(0.822-0.923)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.213	0.808	(0.748-0.873)
Lives alone with round the clock assistance	0.076	1.079	(1.043-1.116)
Meal prep: Unable to plan/prepare light meals	0.072	1.075	(1.037-1.114)
Meal prep: Unable to reheat delivered meals	0.099	1.104	(1.059-1.151)
Age: 18-64	0.230	1.259	(1.213-1.306)
Age: 75-84	0.021 <sup>c</sup>	1.021	(0.990-1.053)
Age: 85 and over	0.013 <sup>c</sup>	1.013	(0.979-1.049)
Ambulation/Locomotion: One-handed device on all surfaces	0.022 <sup>c</sup>	1.022	(0.967-1.080)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.099	1.104	(1.047-1.165)
Ambulation/Locomotion: Walks only with supervision or assist	0.049 <sup>c</sup>	1.050	(0.989-1.116)
Ambulation/Locomotion: Chairfast or bedfast	0.199	1.221	(1.137-1.311)
Frequency of Disruptive Behavior: Once a month or less	-0.027 <sup>c</sup>	0.974	(0.908-1.045)
Frequency of Disruptive Behavior: Several times a month	0.029 <sup>c</sup>	1.029	(0.957-1.106)
Frequency of Disruptive Behavior: Several times a week	0.011 <sup>c</sup>	1.011	(0.954-1.071)
Frequency of Disruptive Behavior: At least once daily	-0.081	0.922	(0.884-0.962)
Bowel Incontinence Frequency: Less than once a week	0.144	1.155	(1.096-1.217)
Bowel Incontinence Frequency: One to three times a week	0.116	1.123	(1.066-1.183)
Bowel Incontinence Frequency: Four to six times a week or more	0.256	1.292	(1.222-1.366)
Cognitive Functioning: Requires prompting under stress	0.001 <sup>c</sup>	1.001	(0.969-1.033)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Cognitive Functioning: Requires assist in special circumstances	-0.107	0.899	(0.854-0.946)
Cognitive Function: Requires considerable assist/totally dependent	-0.178	0.837	(0.767-0.913)
Dyspnea: Walking more than 20 feet, climbing stairs	0.143	1.154	(1.115-1.194)
Dyspnea: Moderate exertion	0.296	1.344	(1.300-1.389)
Dyspnea: Minimal to no exertion	0.460	1.584	(1.522-1.649)
Eating: Requires set up, intermittent assist or modified consistency	0.021 <sup>c</sup>	1.021	(0.993-1.049)
Eating: Unable to feed self and must be assisted throughout meal	-0.089 <sup>a</sup>	0.915	(0.850-0.985)
Eating: Requires tube feedings, or no nutrients orally or via tube	0.284	1.329	(1.188-1.486)
Difficulty in Speech: Minimal	0.013 <sup>c</sup>	1.013	(0.981-1.045)
Difficulty in Speech: Moderate	-0.078	0.925	(0.872-0.981)
Difficulty in Speech: Severe to nonresponsive	-0.182	0.834	(0.759-0.916)
Toilet Transferring: To/from/on/off toilet with human assist	-0.002 <sup>c</sup>	0.998	(0.967-1.031)
Toilet Transferring: Able to self-transfer to bedside commode	0.073	1.076	(1.022-1.133)
Toilet Transferring: Unable to transfer to/from toilet or commode	0.136	1.145	(1.065-1.232)
Patient Overall Status: Temporary high health risk	0.199	1.220	(1.176-1.266)
Patient Overall Status: Fragile health	0.457	1.579	(1.517-1.645)
Patient Overall Status: Serious progressive conditions	0.531	1.700	(1.601-1.805)
Management of Oral Meds: Advance dose prep/chart needed	0.178	1.195	(1.158-1.234)
Management of Oral Meds: Reminders needed	0.226	1.254	(1.203-1.307)
Management of Oral Meds: Unable	0.215	1.240	(1.186-1.297)
Respiratory Treatments: Oxygen	0.282	1.326	(1.285-1.367)
Frequency of Pain: Pain does not interfere with activity	0.014 <sup>c</sup>	1.014	(0.972-1.059)
Frequency of Pain: Less often than daily	0.061	1.063	(1.020-1.108)
Frequency of Pain: Daily, but not constant	0.012 <sup>c</sup>	1.012	(0.982-1.044)
Frequency of Pain: Constant	0.052 <sup>a</sup>	1.053	(1.009-1.099)
Use of Telephone: Able to use specially adapted telephone	0.000 <sup>c</sup>	1.000	(0.958-1.044)
Use of Telephone: Able to answer but difficulty placing calls	0.112	1.118	(1.070-1.168)
Use of Telephone: Limited ability to answer or converse	0.023 <sup>c</sup>	1.023	(0.974-1.075)
Use of Telephone: Unable to answer but listens with assistance	-0.063 <sup>b</sup>	0.939	(0.875-1.008)
Use of Telephone: Totally unable	0.011 <sup>c</sup>	1.011	(0.936-1.092)
PHQ-2 Depression: Several days in past 2 weeks	0.071	1.074	(1.031-1.119)
PHQ-2 Loss of Interest: Several days in past 2 weeks	0.078	1.081	(1.035-1.128)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	0.078 <sup>a</sup>	1.081	(1.019-1.147)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	0.226	1.253	(1.177-1.335)
Pressure Ulcer Present: Total Number Stage II or higher	0.141	1.151	(1.111-1.193)
Risk for Hospitalization: Two or more hospitalizations past year	0.396	1.485	(1.448-1.524)
Surgical Wound Present	-0.287	0.750	(0.712-0.791)
Status of Surgical Wound: Fully granulating	-0.017 <sup>c</sup>	0.983	(0.909-1.062)
Status of Surgical Wound: Early/partial granulation	-0.208	0.812	(0.763-0.864)
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Status of Stasis Ulcer: Fully granulating	0.219 <sup>c</sup>	1.244	(0.877-1.765)
Status of Stasis Ulcer: Early/partial granulation	0.331	1.392	(1.217-1.592)
Status of Stasis Ulcer: Not healing	0.376	1.456	(1.304-1.626)
Number of therapy visits: 1-2	-0.004 <sup>c</sup>	0.996	(0.953-1.041)
Number of therapy visits: 3-4	-0.352	0.703	(0.656-0.754)
Number of therapy visits: 5-6	-0.287	0.751	(0.717-0.786)
Number of therapy visits: 7-8	-0.233	0.792	(0.758-0.828)
Number of therapy visits: 9-10	-0.157	0.855	(0.818-0.893)
Number of therapy visits: 11-12	-0.129	0.879	(0.838-0.921)
Number of therapy visits: 13-14	-0.041 <sup>c</sup>	0.960	(0.913-1.009)
Number of therapy visits: 15-16	0.008 <sup>c</sup>	1.008	(0.953-1.066)
Number of therapy visits: 17-18	0.122	1.130	(1.059-1.206)
Number of therapy visits: 19-20	0.080 <sup>a</sup>	1.083	(1.007-1.165)
Episode Timing: Later	0.665	1.945	(1.869-2.023)
Ability to Dress Upper Body: Needs clothing laid out	0.040 <sup>c</sup>	1.041	(0.984-1.101)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.113	1.120	(1.053-1.191)
Ability to Dress Upper Body: Entirely dependent upon someone else	0.153	1.165	(1.054-1.289)
Vision: Partially impaired	0.038	1.039	(1.010-1.068)
Vision: Severely impaired	0.087 <sup>a</sup>	1.091	(1.003-1.186)
Constant	-1.813	0.163	

#### Table 23: Acute Care Hospitalization (continued)

<u>Number of Risk Factors</u>: 99 Developmental Sample R<sup>2</sup> = 0.146 Developmental Sample C-statistic = 0.740

Validation Sample R<sup>2</sup> = 0.143 Validation Sample C-statistic = 0.736

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 24: Discharged to Community

Bathing: With the use of devices in shower/tub $0.070^{b}$ $1.072$ $(1.000-1.151)$ Bathing: With intermittent assistance in shower/tub $-0.034^{c}$ $0.966$ $(0.901-1.036)$ Bathing: Participates with supervision in shower/tub $0.005^{c}$ $1.005$ $(0.934-1.082)$ Bathing: Independent at sink, in chair, or on commode $-0.001^{c}$ $0.999$ $(0.925-1.080)$ Bathing: Participates with assist at sink, in chair, or commode $-0.093^{a}$ $0.911$ $(0.842-0.985)$ Bathing: Unable to participate; bathed totally by another $-0.102^{a}$ $0.903$ $(0.817-0.998)$ Frequency of ADL /IADL Assistance: At least daily $0.127$ $1.136$ $(1.059-1.218)$ Frequency of ADL /IADL Assistance: One or two times per week $0.026^{c}$ $1.026$ $(0.943-1.117)$ Frequency of ADL /IADL Assistance: Received less than weekly $0.019^{c}$ $1.019$ $(0.851-0.910)$ Chronic Conditions: Dependence in personal care $-0.127$ $0.880$ $(0.851-0.910)$	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Bathing: With intermittent assistance in shower/tub         -0.034 <sup>6</sup> 0.966         (0.901-1.036)           Bathing: Participates with supervision in shower/tub         0.005 <sup>6</sup> 1.005         (0.934-1.022)           Bathing: Independent at sink, in chair, or commode         -0.001 <sup>6</sup> 0.999         (0.925-1.080)           Bathing: Independent at sink, in chair, or commode         -0.032 <sup>6</sup> 0.903         (0.817-0.998)           Frequency of ADL /IADL Assistance: Three or more times per week         0.032 <sup>6</sup> 1.040         (0.982-1.124)           Frequency of ADL /IADL Assistance: Receive less than weekly         0.019 <sup>6</sup> (0.943-1.117)           Frequency of ADL /IADL Assistance: Receive less than weekly         0.019 <sup>6</sup> (0.943-1.172)           Chonic Conditions: Dependence in personal care         -0.127         0.880         (0.881-0.910)           Stat of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Chroming utensils must be placed within reach         -0.029 <sup>6</sup> 0.972         (0.934-0.01)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.758-0.806)           Urinary incontinence/catheter: Incontinent	Acute condition: Orthopedic	0.307	1.359	(1.323-1.396)
Bathing: Participates with supervision in shower/tub         0.005         1.005         (0.934-1.02)           Bathing: Independent at sink, in chair, or on commode         -0.001         0.999         (0.925-1.080)           Bathing: Participates with assist at sink, in chair, or commode         -0.003         0.911         (0.842-0.985)           Bathing: Unable to participate; bathed totally by another         -0.102         0.903         (0.817-0.998)           Frequency of ADL /IADL Assistance: Three or more times per week         0.039         1.040         (0.962-1.124)           Frequency of ADL /IADL Assistance: Cone or two times per week         0.026         1.026         (0.943-1.17)           Frequency of ADL /IADL Assistance: Received less than weekly         0.017         1.650         (1.596-1.707)           Grooming: Grooming utensits must be placed within reach         -0.029         0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Horary incontinence/catheter: Incontinent         0.015         1.016         (0.989-1.043)           Urinary incontinence/catheter: Incontinent         0.015         0.016         (0.989-1.043)           Urinary incontinence/cathete	Bathing: With the use of devices in shower/tub	0.070 <sup>b</sup>	1.072	(1.000-1.151)
Bathing: Independent at sink, in chair, or on commode         -0.001 °         0.999         (0.925-1.080)           Bathing: Participates with assist at sink, in chair, or commode         -0.003 °         0.911         (0.842-0.985)           Bathing: Unable to participate; bathed totally by another         -0.102 °         0.903         (0.817-0.998)           Frequency of ADL /IADL Assistance: At least daily         0.127         1.136         (1.059-1.218)           Frequency of ADL /IADL Assistance: Ince or more times per week         0.026 °         1.026         (0.943-1.17)           Frequency of ADL /IADL Assistance: Received less than weekly         0.019 °         1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Grooming: Grooming: Intrively dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.581         (0.561-0.609)           Home Care Diagnosis: Neoplasms         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient settin	Bathing: With intermittent assistance in shower/tub	-0.034 <sup>c</sup>	0.966	(0.901-1.036)
Bathing: Participates with assist at sink, in chair, or commode         -0.093 <sup>a</sup> 0.911         (0.842-0.985)           Bathing: Unable to participate; bathed totally by another         -0.102 <sup>a</sup> 0.903         (0.817-0.998)           Frequency of ADL //ADL Assistance: Three or more times per week         0.039 <sup>c</sup> 1.040         (0.962-1.124)           Frequency of ADL //ADL Assistance: Three or more times per week         0.026 <sup>c</sup> 1.026         (0.943-1.117)           Frequency of ADL //ADL Assistance: Received less than weekly         0.019 <sup>c</sup> 1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Grooming utensils must be placed within reach         -0.029 <sup>c</sup> 0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.137         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.222         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Disc	Bathing: Participates with supervision in shower/tub	0.005 <sup>c</sup>	1.005	(0.934-1.082)
Bathing: Unable to participate; bathed totally by another         -0.102 a         0.903         (0.817-0.998)           Frequency of ADL /IADL Assistance: At least daily         0.127         1.136         (1.059-1.218)           Frequency of ADL /IADL Assistance: Three or more times per week         0.039 c         1.040         (0.962-1.124)           Frequency of ADL /IADL Assistance: One or two times per week         0.019 c         1.026         (0.943-1.117)           Frequency of ADL /IADL Assistance: Received less than weekly         0.019 c         1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.881-0.910)           Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Crooming utensils must be placed within reach         -0.029 c         0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.137         0.881         (0.749-0.801)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.222         0.728         (0.758-0.806)           Urinary incontinence/catheter: Incontinent         0.015 c         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter	Bathing: Independent at sink, in chair, or on commode	-0.001 <sup>c</sup>	0.999	(0.925-1.080)
Frequency of ADL /IADL Assistance: At least daily         0.127         1.136         (1.059-1.218)           Frequency of ADL /IADL Assistance: Three or more times per week         0.039 °         1.040         (0.962-1.124)           Frequency of ADL /IADL Assistance: One or two times per week         0.026 °         1.026         (0.943-1.117)           Frequency of ADL /IADL Assistance: Received less than weekly         0.019 °         1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Star of Care-Further visits planned         0.029 °         0.972         (0.934-1.011)           Grooming: Grooming utensits must be placed within reach         -0.029 °         0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.61-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.262         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light me	Bathing: Participates with assist at sink, in chair, or commode	-0.093 <sup>a</sup>	0.911	(0.842-0.985)
Frequency of ADL /IADL Assistance: Three or more times per week         0.039 °         1.040         (0.962-1.124)           Frequency of ADL/IADL Assistance: One or two times per week         0.026 °         1.026 °         (0.943-1.117)           Frequency of ADL /IADL Assistance: Received less than weekly         0.019 °         1.019 °         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127 °         0.880 °         (0.851-0.910)           Start of Care-Further visits planned         0.501 °         1.650 °         (1.596-1.707)           Grooming: Grooming utensits must be placed within reach         -0.029 °         0.972 °         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.197 °         0.821 °         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537 °         0.585 °         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.222 °         0.778 °         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271 °         1.312 °         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246 °         0.782 °         (0.673-0.780)           Winary incontinence/catheter: Incontinent         0.015 °         1.016 °         (0.988-1.0.93)           Minary incon	Bathing: Unable to participate; bathed totally by another	-0.102 <sup>a</sup>	0.903	(0.817-0.998)
Frequency of ADL/IADL Assistance: One or two times per week         0.026 <sup>6</sup> 1.026         (0.943-1.117)           Frequency of ADL /IADL Assistance: Received less than weekly         0.019 <sup>6</sup> 1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Start of Care-Further visits planned         -0.029 <sup>6</sup> 0.972         (0.934-1.011)           Grooming: Assistance needed         -0.128         0.880         (0.838-0.924)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.740-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Neoplasms         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.083         0.948         (0.916-0.983)           Meal prep: Unable to plan/prepare light meals         -0.084         0.920         (0.881-0.960)           Ambulation/Locomotion: One-handed device on all surfaces         -0.022 °         0.9	Frequency of ADL /IADL Assistance: At least daily	0.127	1.136	(1.059-1.218)
Frequency of ADL /IADL Assistance: Received less than weekly         0.019         1.019         (0.913-1.138)           Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Grooming utensits must be placed within reach         -0.029         0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.673-0.780)           Urinary incontinence/catheter: Incontinent         0.015         0.016         0.016-033         0.948         (0.915-0.983)           Meal prep: Unable to plan/prepare light meals         -0.084         0.920         (0.881-0.960)         Ambulation/Locomotion: Two-handed device null surfaces         -0.022         0.978         (0.926-1.034)           Ambulation/Locomotion: Two-handed device null surfaces         -0.022         0.978         (0.926-1.034)           Ambulation/Locomotion: Walks only with su	Frequency of ADL /IADL Assistance: Three or more times per week	0.039 <sup>c</sup>	1.040	(0.962-1.124)
Chronic Conditions: Dependence in personal care         -0.127         0.880         (0.851-0.910)           Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Grooming utensits must be placed within reach         -0.029 °         0.972         (0.934-1.011)           Grooming: Assistance needed         -0.128         0.880         (0.838-0.924)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.786-0.806)           Urinary incontinence/catheter: Incontinent         0.015 °         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter         -0.322         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.084         0.920         (0.881-0.961)           Ambulation/Locomotion: Chainfast or bedfast         -0.022 °         0.978         (0.926-1.034	Frequency of ADL/IADL Assistance: One or two times per week	0.026 <sup>c</sup>	1.026	(0.943-1.117)
Start of Care-Further visits planned         0.501         1.650         (1.596-1.707)           Grooming: Grooming utensils must be placed within reach         -0.029 °         0.972         (0.934-1.011)           Grooming: Entirely dependent upon someone else         -0.1128         0.880         (0.838-0.924)           Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.758-0.806)           Urinary incontinence/catheter: Incontinent         0.015 °         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter         -0.322         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.084         0.920         (0.881-0.960)           Ambulation/Locomotion: One-handed device on all surfaces         -0.022 °         0.978         (0.926-1.034)           Ambulation/Locomotion: Two-handed device/human assist on steps         -0.085	Frequency of ADL /IADL Assistance: Received less than weekly	0.019 <sup>c</sup>	1.019	(0.913-1.138)
Grooming: Grooming utensils must be placed within reach-0.029 °0.972(0.934-1.01)Grooming: Assistance needed-0.1280.880(0.838-0.924)Grooming: Entirely dependent upon someone else-0.1970.821(0.749-0.900)Home Care Diagnosis: Neoplasms-0.5370.585(0.561-0.609)Home Care Diagnosis: Skin/subcutaneous diseases-0.2520.778(0.743-0.814)Management of Injectable Medications: None prescribed0.2711.312(1.277-1.347)Discharged from inpatient setting within past 14 days-0.2460.782(0.758-0.806)Urinary incontinence/catheter: Incontinent0.015 °1.016(0.989-1.043)Urinary incontinence/catheter: Catheter-0.0320.725(0.673-0.780)Meal prep: Unable to reheat delivered meals-0.0640.920(0.881-0.963)Ambulation/Locomotion: One-handed device on all surfaces-0.0850.918(0.870-0.968)Ambulation/Locomotion: Walks only with supervision or assist-0.032 °0.968(0.911-1.028)Ambulation/Locomotion: Chairfast or bedfast-0.2780.757(0.776-0.870)Confused: In new or complex situations-0.01970.821(0.775-0.870)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Making more than 20 feet, climbing stairs-0.1150.891(0.977-0.870)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)Dyspnea: Minimal to no exertion <t< td=""><td>Chronic Conditions: Dependence in personal care</td><td>-0.127</td><td>0.880</td><td>(0.851-0.910)</td></t<>	Chronic Conditions: Dependence in personal care	-0.127	0.880	(0.851-0.910)
Grooming: Assistance needed-0.1280.880(0.838-0.924)Grooming: Entirely dependent upon someone else-0.1970.821(0.749-0.900)Home Care Diagnosis: Neoplasms-0.5370.585(0.561-0.609)Home Care Diagnosis: Skin/subcutaneous diseases-0.2520.778(0.743-0.814)Management of Injectable Medications: None prescribed0.2711.312(1.277-1.347)Discharged from inpatient setting within past 14 days-0.2460.782(0.758-0.806)Urinary incontinence/catheter: Incontinent0.015 °1.016(0.989-1.043)Urinary incontinence/catheter: Catheter-0.3220.725(0.673-0.780)Meal prep: Unable to plan/prepare light meals-0.0530.948(0.915-0.983)Meal prep: Unable to reheat delivered meals-0.0840.920(0.881-0.960)Ambulation/Locomotion: One-handed device on all surfaces-0.032 °0.978(0.926-1.034)Ambulation/Locomotion: Two-handed device/human assist on steps-0.085 °0.918(0.870-0.968)Ambulation/Locomotion: Walks only with supervision or assist-0.2780.757(0.704-0.814)Bowel Incontinence Frequency: Less than once a week-0.1480.863(0.817-0.970)Confused: In new or complex situations-0.026 <sup>b</sup> 0.974(0.948-1.001)Confused: In new or complex situations-0.026 <sup>b</sup> 0.974(0.948-1.043)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)D	Start of Care-Further visits planned	0.501	1.650	(1.596-1.707)
Grooming: Entirely dependent upon someone else         -0.197         0.821         (0.749-0.900)           Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.673-0.780)           Urinary incontinence/catheter: Incontinent         0.015°         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter         -0.322         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.053         0.948         (0.915-0.983)           Meal prep: Unable to reheat delivered meals         -0.084         0.920         (0.881-0.960)           Ambulation/Locomotion: One-handed device on all surfaces         -0.022°         0.978         (0.926-1.034)           Ambulation/Locomotion: Two-handed device/human assist on steps         -0.085         0.918         (0.870-0.968)           Ambulation/Locomotion: Chairfast or bedfast         -0.278         0.757         (0.704-0.814)           Bowel Incontinence Frequency: Less than once a week         -0.141	Grooming: Grooming utensils must be placed within reach	-0.029 <sup>c</sup>	0.972	(0.934-1.011)
Home Care Diagnosis: Neoplasms         -0.537         0.585         (0.561-0.609)           Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.758-0.806)           Urinary incontinence/catheter: Incontinent         0.015 °         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter         -0.322         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.053         0.948         (0.915-0.983)           Meal prep: Unable to reheat delivered meals         -0.084         0.920         (0.881-0.960)           Ambulation/Locomotion: One-handed device on all surfaces         -0.022 °         0.978         (0.926-1.034)           Ambulation/Locomotion: Walks only with supervision or assist         -0.032 °         0.968         (0.911-1.028)           Ambulation/Locomotion: Chairfast or bedfast         -0.278         0.757         (0.704-0.814)           Bowel Incontinence Frequency: Less than once a week         -0.148         0.863         (0.817-0.911)           Bowel Incontinence Frequency: Four to six times a week or more         <	Grooming: Assistance needed	-0.128	0.880	(0.838-0.924)
Home Care Diagnosis: Skin/subcutaneous diseases         -0.252         0.778         (0.743-0.814)           Management of Injectable Medications: None prescribed         0.271         1.312         (1.277-1.347)           Discharged from inpatient setting within past 14 days         -0.246         0.782         (0.758-0.806)           Urinary incontinence/catheter: Incontinent         0.015 °         1.016         (0.989-1.043)           Urinary incontinence/catheter: Catheter         -0.322         0.725         (0.673-0.780)           Meal prep: Unable to plan/prepare light meals         -0.053         0.948         (0.915-0.983)           Meal prep: Unable to reheat delivered meals         -0.084         0.920         (0.881-0.960)           Ambulation/Locomotion: Two-handed device on all surfaces         -0.022 °         0.978         (0.926-1.034)           Ambulation/Locomotion: Walks only with supervision or assist         -0.085         0.918         (0.870-0.968)           Ambulation/Locomotion: Chairfast or bedfast         -0.278         0.757         (0.704-0.814)           Bowel Incontinence Frequency: Less than once a week         -0.148         0.863         (0.817-0.911)           Bowel Incontinence Frequency: Cone to three times a week or more         -0.197         0.821         (0.775-0.870)           Confused: In new or complex situations	Grooming: Entirely dependent upon someone else	-0.197	0.821	(0.749-0.900)
Management of Injectable Medications: None prescribed0.2711.312(1.277-1.347)Discharged from inpatient setting within past 14 days-0.2460.782(0.758-0.806)Urinary incontinence/catheter: Incontinent0.015 °1.016(0.989-1.043)Urinary incontinence/catheter: Catheter-0.3220.725(0.673-0.780)Meal prep: Unable to plan/prepare light meals-0.0530.948(0.915-0.983)Meal prep: Unable to reheat delivered meals-0.0840.920(0.881-0.960)Ambulation/Locomotion: One-handed device on all surfaces-0.082 °0.978(0.926-1.034)Ambulation/Locomotion: Two-handed device/human assist on steps-0.032 °0.968(0.911-1.028)Ambulation/Locomotion: Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency: Less than once a week-0.1480.863(0.817-0.911)Bowel Incontinence Frequency: Cone to three times a week or more-0.1970.821(0.775-0.870)Confused: In new or complex situations-0.026 °0.974(0.948-1.001)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)Dyspnea: Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.951-1.005)Eating: Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.951-1.005)Eating: Requires set up,	Home Care Diagnosis: Neoplasms	-0.537	0.585	(0.561-0.609)
Discharged from inpatient setting within past 14 days $-0.246$ $0.782$ $(0.758-0.806)$ Urinary incontinence/catheter: Incontinent $0.015^{\circ}$ $1.016$ $(0.989-1.043)$ Urinary incontinence/catheter: Catheter $-0.322$ $0.725$ $(0.673-0.780)$ Meal prep: Unable to plan/prepare light meals $-0.053$ $0.948$ $(0.915-0.983)$ Meal prep: Unable to reheat delivered meals $-0.084$ $0.920$ $(0.881-0.960)$ Ambulation/Locomotion: One-handed device on all surfaces $-0.022^{\circ}$ $0.978$ $(0.926-1.034)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.085$ $0.918$ $(0.870-0.968)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.278$ $0.757$ $(0.704-0.814)$ Bowel Incontinence Frequency: Less than once a week $-0.148$ $0.863$ $(0.817-0.911)$ Bowel Incontinence Frequency: Four to six times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026^{\circ}$ $0.974$ $(0.948-1.001)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.115$ $0.891$ $(0.861-0.922)$ Dyspnea: Minimal to no exertion $-0.262$ $0.769$ $(0.744-0.795)$ Dyspnea: Minimal to no exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023^{\circ}$ $0.978$ $(0.951-1.005)$ Eating: Unable to feed self and must be assisted throughout mea	Home Care Diagnosis: Skin/subcutaneous diseases	-0.252	0.778	(0.743-0.814)
Urinary incontinence/catheter: Incontinent $0.015^{\circ}$ $1.016$ $(0.989-1.043)$ Urinary incontinence/catheter: Catheter $-0.322$ $0.725$ $(0.673-0.780)$ Meal prep: Unable to plan/prepare light meals $-0.053$ $0.948$ $(0.915-0.983)$ Meal prep: Unable to reheat delivered meals $-0.084$ $0.920$ $(0.881-0.960)$ Ambulation/Locomotion: One-handed device on all surfaces $-0.022^{\circ}$ $0.978$ $(0.926-1.034)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.085$ $0.918$ $(0.870-0.968)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.032^{\circ}$ $0.968$ $(0.911-1.028)$ Ambulation/Locomotion: Chairfast or bedfast $-0.278$ $0.757$ $(0.704-0.814)$ Bowel Incontinence Frequency: Less than once a week $-0.148$ $0.863$ $(0.837-0.911)$ Bowel Incontinence Frequency: One to three times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026^{\circ}$ $0.974$ $(0.948-1.001)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.115$ $0.891$ $(0.861-0.922)$ Dyspnea: Minimal to no exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023^{\circ}$ $0.978$ $(0.951-1.005)$ Eating: Unable to feed self and must be assisted throughout meal $0.064^{\circ}$ $1.066$ $(0.989-1.149)$	Management of Injectable Medications: None prescribed	0.271	1.312	(1.277-1.347)
Urinary incontinence/catheter: Catheter $-0.322$ $0.725$ $(0.673-0.780)$ Meal prep: Unable to plan/prepare light meals $-0.053$ $0.948$ $(0.915-0.983)$ Meal prep: Unable to reheat delivered meals $-0.084$ $0.920$ $(0.881-0.960)$ Ambulation/Locomotion: One-handed device on all surfaces $-0.022^{\circ}$ $0.978$ $(0.926-1.034)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.085$ $0.918$ $(0.870-0.968)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.032^{\circ}$ $0.968$ $(0.911-1.028)$ Ambulation/Locomotion: Chairfast or bedfast $-0.278$ $0.757$ $(0.704-0.814)$ Bowel Incontinence Frequency: Less than once a week $-0.148$ $0.863$ $(0.817-0.911)$ Bowel Incontinence Frequency: One to three times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026^{\circ}$ $0.974$ $(0.948-1.001)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.115$ $0.891$ $(0.861-0.922)$ Dyspnea: Moderate exertion $-0.262$ $0.769$ $(0.744-0.795)$ Dyspnea: Minimal to no exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023^{\circ}$ $0.978$ $(0.951-1.1005)$ Eating: Unable to feed self and must be assisted throughout meal $0.064^{\circ}$ $1.066$ $(0.989-1.149)$	Discharged from inpatient setting within past 14 days	-0.246	0.782	(0.758-0.806)
Meal prep:Unable to plan/prepare light meals-0.0530.948(0.915-0.983)Meal prep:Unable to reheat delivered meals-0.0840.920(0.881-0.960)Ambulation/Locomotion:One-handed device on all surfaces-0.022 °0.978(0.926-1.034)Ambulation/Locomotion:Two-handed device/human assist on steps-0.0850.918(0.870-0.968)Ambulation/Locomotion:Walks only with supervision or assist-0.032 °0.968(0.911-1.028)Ambulation/Locomotion:Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency:Less than once a week-0.1410.868(0.823-0.916)Bowel Incontinence Frequency:One to three times a week-0.1970.821(0.775-0.870)Confused:In new or complex situations-0.026 b0.974(0.948-1.001)Confused:Constantly0.1451.156(1.053-1.268)Dyspnea:Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea:Molerate exertion-0.2620.769(0.744-0.795)Dyspnea:Minimal to no exertion-0.4340.648(0.622-0.675)Eating:Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.951-1.105)Eating:Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Urinary incontinence/catheter: Incontinent	0.015 <sup>c</sup>	1.016	(0.989-1.043)
Meal prep:Unable to reheat delivered meals-0.0840.920(0.881-0.960)Ambulation/Locomotion:One-handed device on all surfaces-0.022 °0.978(0.926-1.034)Ambulation/Locomotion:Two-handed device/human assist on steps-0.0850.918(0.870-0.968)Ambulation/Locomotion:Walks only with supervision or assist-0.032 °0.968(0.911-1.028)Ambulation/Locomotion:Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency:Less than once a week-0.1480.863(0.817-0.911)Bowel Incontinence Frequency:One to three times a week-0.1410.868(0.823-0.916)Bowel Incontinence Frequency:Four to six times a week or more-0.1970.821(0.775-0.870)Confused:In new or complex situations-0.026 °0.974(0.948-1.001)Confused:Constantly0.1451.156(1.053-1.268)Dyspnea:Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea:Minimal to no exertion-0.2620.769(0.744-0.795)Dyspnea:Minimal to no exertion-0.4340.648(0.622-0.675)Eating:Inable to feed self and must be assisted throughout meal0.064 °1.066(0.989-1.149)	Urinary incontinence/catheter: Catheter	-0.322	0.725	(0.673-0.780)
Ambulation/Locomotion: One-handed device on all surfaces-0.022 °0.978(0.926-1.034)Ambulation/Locomotion: Two-handed device/human assist on steps-0.0850.918(0.870-0.968)Ambulation/Locomotion: Walks only with supervision or assist-0.032 °0.968(0.911-1.028)Ambulation/Locomotion: Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency: Less than once a week-0.1480.863(0.817-0.911)Bowel Incontinence Frequency: One to three times a week-0.1410.868(0.823-0.916)Bowel Incontinence Frequency: Four to six times a week or more-0.1970.821(0.775-0.870)Confused: In new or complex situations-0.026 b0.974(0.948-1.001)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)Dyspnea: Minimal to no exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.951-1.005)Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Meal prep: Unable to plan/prepare light meals	-0.053	0.948	(0.915-0.983)
Ambulation/Locomotion: Two-handed device/human assist on steps-0.0850.918(0.870-0.968)Ambulation/Locomotion: Walks only with supervision or assist-0.032 °0.968(0.911-1.028)Ambulation/Locomotion: Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency: Less than once a week-0.1480.863(0.817-0.911)Bowel Incontinence Frequency: One to three times a week-0.1410.868(0.823-0.916)Bowel Incontinence Frequency: Four to six times a week or more-0.1970.821(0.775-0.870)Confused: In new or complex situations-0.026 b0.974(0.948-1.001)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea: Moderate exertion-0.2430.648(0.622-0.675)Dispnea: Minimal to no exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.989-1.149)	Meal prep: Unable to reheat delivered meals	-0.084	0.920	(0.881-0.960)
Ambulation/Locomotion: Walks only with supervision or assist $-0.032$ ° $0.968$ $(0.911-1.028)$ Ambulation/Locomotion: Chairfast or bedfast $-0.278$ $0.757$ $(0.704-0.814)$ Bowel Incontinence Frequency: Less than once a week $-0.148$ $0.863$ $(0.817-0.911)$ Bowel Incontinence Frequency: One to three times a week $-0.141$ $0.868$ $(0.823-0.916)$ Bowel Incontinence Frequency: Four to six times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026$ b $0.974$ $(0.948-1.001)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.115$ $0.891$ $(0.861-0.922)$ Dyspnea: Moderate exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023$ ° $0.978$ $(0.989-1.149)$	Ambulation/Locomotion: One-handed device on all surfaces	-0.022 <sup>c</sup>	0.978	(0.926-1.034)
Ambulation/Locomotion: Chairfast or bedfast-0.2780.757(0.704-0.814)Bowel Incontinence Frequency: Less than once a week-0.1480.863(0.817-0.911)Bowel Incontinence Frequency: One to three times a week-0.1410.868(0.823-0.916)Bowel Incontinence Frequency: Four to six times a week or more-0.1970.821(0.775-0.870)Confused: In new or complex situations-0.026 b0.974(0.948-1.001)Confused: Sometimes0.009 c1.009(0.967-1.053)Confused: Constantly0.1451.156(1.053-1.268)Dyspnea: Walking more than 20 feet, climbing stairs-0.2620.769(0.744-0.795)Dyspnea: Moderate exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 c0.978(0.989-1.149)	Ambulation/Locomotion: Two-handed device/human assist on steps	-0.085	0.918	(0.870-0.968)
Bowel Incontinence Frequency: Less than once a week $-0.148$ $0.863$ $(0.817-0.911)$ Bowel Incontinence Frequency: One to three times a week $-0.141$ $0.868$ $(0.823-0.916)$ Bowel Incontinence Frequency: Four to six times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026^{b}$ $0.974$ $(0.948-1.001)$ Confused: Sometimes $0.009^{c}$ $1.009$ $(0.967-1.053)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.115$ $0.891$ $(0.861-0.922)$ Dyspnea: Moderate exertion $-0.262$ $0.769$ $(0.744-0.795)$ Dyspnea: Minimal to no exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023^{c}$ $0.978$ $(0.989-1.149)$	Ambulation/Locomotion: Walks only with supervision or assist	-0.032 <sup>c</sup>	0.968	(0.911-1.028)
Bowel Incontinence Frequency: One to three times a week $-0.141$ $0.868$ $(0.823-0.916)$ Bowel Incontinence Frequency: Four to six times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026^{b}$ $0.974$ $(0.948-1.001)$ Confused: Sometimes $0.009^{c}$ $1.009$ $(0.967-1.053)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.262$ $0.769$ $(0.744-0.795)$ Dyspnea: Moderate exertion $-0.434$ $0.648$ $(0.622-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023^{c}$ $0.978$ $(0.951-1.005)$ Eating: Unable to feed self and must be assisted throughout meal $0.064^{b}$ $1.066$ $(0.989-1.149)$	Ambulation/Locomotion: Chairfast or bedfast	-0.278	0.757	(0.704-0.814)
Bowel Incontinence Frequency: Four to six times a week or more $-0.197$ $0.821$ $(0.775-0.870)$ Confused: In new or complex situations $-0.026$ b $0.974$ $(0.948-1.001)$ Confused: Sometimes $0.009$ c $1.009$ $(0.967-1.053)$ Confused: Constantly $0.145$ $1.156$ $(1.053-1.268)$ Dyspnea: Walking more than 20 feet, climbing stairs $-0.262$ $0.769$ $(0.744-0.795)$ Dyspnea: Moderate exertion $-0.262$ $0.769$ $(0.642-0.675)$ Eating: Requires set up, intermittent assist or modified consistency $-0.023$ c $0.978$ $(0.951-1.005)$ Eating: Unable to feed self and must be assisted throughout meal $0.064$ b $1.066$ $(0.989-1.149)$	Bowel Incontinence Frequency: Less than once a week	-0.148	0.863	(0.817-0.911)
Confused: In new or complex situations       -0.026 b       0.974       (0.948-1.001)         Confused: Sometimes       0.009 c       1.009       (0.967-1.053)         Confused: Constantly       0.145       1.156       (1.053-1.268)         Dyspnea: Walking more than 20 feet, climbing stairs       -0.115       0.891       (0.861-0.922)         Dyspnea: Moderate exertion       -0.262       0.769       (0.744-0.795)         Dyspnea: Minimal to no exertion       -0.434       0.648       (0.622-0.675)         Eating: Requires set up, intermittent assist or modified consistency       -0.023 c       0.978       (0.951-1.005)         Eating: Unable to feed self and must be assisted throughout meal       0.064 b       1.066       (0.989-1.149)	Bowel Incontinence Frequency: One to three times a week	-0.141	0.868	(0.823-0.916)
Confused: Sometimes       0.009 °       1.009       (0.967-1.053)         Confused: Constantly       0.145       1.156       (1.053-1.268)         Dyspnea: Walking more than 20 feet, climbing stairs       -0.115       0.891       (0.861-0.922)         Dyspnea: Moderate exertion       -0.262       0.769       (0.744-0.795)         Dyspnea: Minimal to no exertion       -0.434       0.648       (0.622-0.675)         Eating: Requires set up, intermittent assist or modified consistency       -0.023 °       0.978       (0.951-1.005)         Eating: Unable to feed self and must be assisted throughout meal       0.064 b       1.066       (0.989-1.149)	Bowel Incontinence Frequency: Four to six times a week or more	-0.197	0.821	(0.775-0.870)
Confused: Constantly       0.145       1.156       (1.053-1.268)         Dyspnea: Walking more than 20 feet, climbing stairs       -0.115       0.891       (0.861-0.922)         Dyspnea: Moderate exertion       -0.262       0.769       (0.744-0.795)         Dyspnea: Minimal to no exertion       -0.434       0.648       (0.622-0.675)         Eating: Requires set up, intermittent assist or modified consistency       -0.023 c       0.978       (0.951-1.005)         Eating: Unable to feed self and must be assisted throughout meal       0.064 b       1.066       (0.989-1.149)	Confused: In new or complex situations	-0.026 <sup>b</sup>	0.974	(0.948-1.001)
Dyspnea: Walking more than 20 feet, climbing stairs-0.1150.891(0.861-0.922)Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)Dyspnea: Minimal to no exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 °0.978(0.951-1.005)Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Confused: Sometimes	0.009 <sup>c</sup>	1.009	(0.967-1.053)
Dyspnea: Moderate exertion-0.2620.769(0.744-0.795)Dyspnea: Minimal to no exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 c0.978(0.951-1.005)Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Confused: Constantly	0.145	1.156	(1.053-1.268)
Dyspnea: Minimal to no exertion-0.4340.648(0.622-0.675)Eating: Requires set up, intermittent assist or modified consistency-0.023 c0.978(0.951-1.005)Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Dyspnea: Walking more than 20 feet, climbing stairs	-0.115	0.891	(0.861-0.922)
Eating: Requires set up, intermittent assist or modified consistency-0.023 c0.978(0.951-1.005)Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Dyspnea: Moderate exertion	-0.262	0.769	(0.744-0.795)
Eating: Unable to feed self and must be assisted throughout meal0.064 b1.066(0.989-1.149)	Dyspnea: Minimal to no exertion	-0.434	0.648	(0.622-0.675)
	Eating: Requires set up, intermittent assist or modified consistency	-0.023 <sup>c</sup>	0.978	(0.951-1.005)
	Eating: Unable to feed self and must be assisted throughout meal	0.064 <sup>b</sup>	1.066	(0.989-1.149)
		-0.218	0.804	

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Toilet Transferring: To/from/on/off toilet with human assist	0.002 <sup>c</sup>	1.002	(0.970-1.035
Toilet Transferring: Able to self-transfer to bedside commode	-0.105	0.900	(0.854-0.948
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.106	0.900	(0.835-0.970
Patient Overall Status: Temporary high health risk	-0.179	0.836	(0.806-0.868
Patient Overall Status: Fragile health	-0.444	0.641	(0.615-0.669
Patient Overall Status: Serious progressive conditions	-0.727	0.483	(0.454-0.515
Management of Oral Meds: Advance dose prep/chart needed	-0.165	0.848	(0.822-0.875
Management of Oral Meds: Reminders needed	-0.2	0.819	(0.785-0.854
Management of Oral Meds: Unable	-0.192	0.826	(0.790-0.862
Respiratory Treatments: Oxygen	-0.277	0.758	(0.734-0.782
Conditions Prior to Treatment: Indwelling/suprapubic catheter	-0.132	0.876	(0.798-0.963
Frequency of Pain: Pain does not interfere with activity	-0.029 <sup>c</sup>	0.971	(0.930-1.014
Frequency of Pain: Less often than daily	-0.073	0.930	(0.892-0.970
Frequency of Pain: Daily, but not constant	-0.048	0.954	(0.925-0.983
Frequency of Pain: Constant	-0.135	0.873	(0.837-0.911
Use of Telephone: Able to answer but difficulty placing calls	-0.128	0.880	(0.844-0.917
PHQ-2 Depression: Several days in past 2 weeks	-0.104	0.901	(0.863-0.941
PHQ-2 Depression: More than half of days in past 2 weeks	-0.107 <sup>a</sup>	0.899	(0.823-0.981
PHQ-2 Depression: Nearly every day in past 2 weeks	-0.083 <sup>c</sup>	0.920	(0.826-1.026
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.076	0.927	(0.885-0.970
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.073 <sup>c</sup>	0.930	(0.850-1.017
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.212	0.809	(0.725-0.903
Pressure Ulcer: Unstageable ulcer(s) present	-0.406	0.666	(0.591-0.751
Pressure Ulcer: Stage II ulcer(s) present	-0.107	0.899	(0.839-0.963
Pressure Ulcer: Stage III ulcer(s) present	-0.446	0.640	(0.560-0.731
Pressure Ulcer: Stage IV ulcer(s) present	-0.718	0.488	(0.393-0.605
Risk for Hospitalization: Presence of frailty indicators	-0.144	0.866	(0.843-0.889
Risk for Hospitalization: Two or more hospitalizations past year	-0.395	0.673	(0.656-0.691
Surgical Wound Present	0.389	1.476	(1.432-1.521
Status of Stasis Ulcer: Fully granulating	-0.248 <sup>c</sup>	0.780	(0.542-1.123
Status of Stasis Ulcer: Early/partial granulation	-0.335	0.715	(0.622-0.822
Status of Stasis Ulcer: Not healing	-0.435	0.648	(0.577-0.726
Therapy Amounts: Low	0.091	1.095	(1.051-1.140
Therapy Amounts: Medium	0.223	1.250	(1.213-1.289
Therapy Amounts: High	-0.071	0.931	(0.899-0.965
Episode Timing: Later	-0.764	0.466	(0.447-0.486
Ability to Dress Upper Body: Needs clothing laid out	0.010 <sup>c</sup>	1.010	(0.967-1.055
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.076	0.927	(0.880-0.976
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.066 <sup>c</sup>	0.936	(0.855-1.025
Constant	1.422	4.147	

## Table 24: Discharged to Community (continued)

### Table 24: Discharged to Community (continued)

<u>Number of Risk Factors</u>: 79 Developmental Sample R<sup>2</sup> = 0.181 Developmental Sample C-statistic = 0.755

Validation Sample R<sup>2</sup> = 0.178 Validation Sample C-statistic = 0.753

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Enteral/parenteral nutrition	0.463	1.589	(1.366-1.850)
Acute condition: Neurologic	-0.091	0.913	(0.874-0.953)
Acute condition: Orthopedic	-0.264	0.768	(0.743-0.793)
Acute Condition: Mental/Emotional	0.258	1.294	(1.166-1.436)
ADL Assistance: Caregiver provides	-0.077	0.926	(0.895-0.957)
ADL Assistance: Uncertain/unlikely to be provided	0.117	1.124	(1.048-1.207)
Anxiety: Less often than daily	0.039 <sup>a</sup>	1.040	(1.006-1.075)
Anxiety: Daily, but not constantly	0.085	1.089	(1.048-1.132)
Anxiety: All of the time	0.041 <sup>c</sup>	1.042	(0.940-1.154)
Bathing: With the use of devices in shower/tub	-0.034 <sup>c</sup>	0.966	(0.889-1.050)
Bathing: With intermittent assistance in shower/tub	0.052 <sup>c</sup>	1.053	(0.970-1.143)
Bathing: Participates with supervision in shower/tub	0.078 <sup>b</sup>	1.082	(0.990-1.181)
Bathing: Independent at sink, in chair, or on commode	0.094 <sup>a</sup>	1.099	(1.002-1.206)
Bathing: Participates with assist at sink, in chair, or commode	0.154	1.167	(1.063-1.281)
Bathing: Unable to participate; bathed totally by another	0.153	1.165	(1.039-1.307)
Chronic Conditions: Impaired ambulation/mobility	0.047 <sup>a</sup>	1.048	(1.005-1.092)
Chronic Conditions: Dependence in personal care	0.077	1.080	(1.031-1.132)
Start of Care-Further visits planned	-0.711	0.491	(0.474-0.509)
Management of Equipment: None needed	-0.091	0.913	(0.881-0.946)
Grooming: Grooming utensils must be placed within reach	0.015 <sup>c</sup>	1.016	(0.976-1.057)
Grooming: Assistance needed	0.086	1.090	(1.037-1.145)
Grooming: Entirely dependent upon someone else	0.119	1.126	(1.034-1.226)
Home Care Diagnosis: Blood diseases	0.2	1.221	(1.165-1.280)
Home Care Diagnosis: Circulatory system diseases	0.144	1.155	(1.119-1.193)
Home Care Diagnosis: Digestive system diseases	0.099	1.104	(1.060-1.151)
Home Care Diagnosis: Endocrine/nutritional/metabolic	0.139	1.150	(1.118-1.182)
Home Care Diagnosis: Genitourinary system diseases	0.186	1.205	(1.159-1.253)
Home Care Diagnosis: Neoplasms	0.225	1.252	(1.192-1.316)
Home Care Diagnosis: Respiratory system diseases	0.077	1.080	(1.042-1.119)
Home Care Diagnosis: Skin/subcutaneous diseases	0.165	1.180	(1.121-1.242)
Discharged from inpatient setting within past 14 days	0.237	1.268	(1.222-1.316)
Ambulation/Locomotion: One-handed device on all surfaces	-0.038 <sup>c</sup>	0.963	(0.901-1.029)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.043 <sup>c</sup>	1.044	(0.976-1.116)
Ambulation/Locomotion: Walks only with supervision or assist	0.028 <sup>c</sup>	1.029	(0.955-1.108)
Ambulation/Locomotion: Chairfast or bedfast	0.119	1.127	(1.032-1.231)
Frequency of Disruptive Behavior: Once a month or less	-0.042 <sup>c</sup>	0.959	(0.883-1.042)
Frequency of Disruptive Behavior: Several times a month	-0.128	0.880	(0.806-0.959)
Frequency of Disruptive Behavior: Several times a week	-0.015 <sup>c</sup>	0.985	(0.921-1.053)
Frequency of Disruptive Behavior: At least once daily	-0.050 <sup>a</sup>	0.952	(0.906-0.999)
Bowel Incontinence Frequency: Less than once a week	0.081 <sup>a</sup>	1.084	(1.019-1.153)

## Table 25: Emergency Room Use with Hospitalization

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Bowel Incontinence Frequency: One to three times a week	0.023 <sup>c</sup>	1.023	(0.962-1.088)
Bowel Incontinence Frequency: Four to six times a week or more	0.062 <sup>b</sup>	1.064	(0.995-1.139)
Cognitive Functioning: Requires prompting under stress	-0.025 <sup>c</sup>	0.976	(0.935-1.018)
Cognitive Functioning: Requires assist in special circumstances	-0.072 <sup>a</sup>	0.931	(0.872-0.994)
Cognitive Function: Requires considerable assist/totally dependent	-0.049 <sup>c</sup>	0.952	(0.851-1.065)
Confused: In new or complex situations	0.005 <sup>c</sup>	1.005	(0.967-1.045)
Confused: Sometimes	0.035 <sup>c</sup>	1.036	(0.975-1.100)
Confused: Constantly	-0.153 <sup>a</sup>	0.858	(0.756-0.974)
Dyspnea: Walking more than 20 feet, climbing stairs	0.138	1.148	(1.101-1.197)
Dyspnea: Moderate exertion	0.216	1.241	(1.191-1.293)
Dyspnea: Minimal to no exertion	0.322	1.380	(1.314-1.448)
Eating: Requires set up, intermittent assist or modified consistency	-0.013 <sup>c</sup>	0.987	(0.955-1.019)
Eating: Unable to feed self and must be assisted throughout meal	-0.158	0.854	(0.782-0.932)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.145 <sup>c</sup>	0.865	(0.721-1.037)
Jrinary Incontinence: Occasional stress incontinence	0.010 <sup>c</sup>	1.010	(0.967-1.055)
Jrinary Incontinence: Day or night	-0.107	0.898	(0.829-0.973)
Jrinary Incontinence: Day and night	0.022 <sup>c</sup>	1.023	(0.988-1.059)
oilet Transferring: To/from/on/off toilet with human assist	0.024 <sup>c</sup>	1.024	(0.986-1.064)
oilet Transferring: Able to self-transfer to bedside commode	0.104	1.110	(1.046-1.178)
Foilet Transferring: Unable to transfer to/from toilet or commode	0.081 <sup>b</sup>	1.084	(0.996-1.181)
Patient Overall Status: Temporary high health risk	0.158	1.171	(1.119-1.227)
Patient Overall Status: Fragile health	0.411	1.508	(1.434-1.585)
Patient Overall Status: Serious progressive conditions	0.463	1.589	(1.482-1.703)
Management of Oral Meds: Advance dose prep/chart needed	0.11	1.116	(1.069-1.164)
Management of Oral Meds: Reminders needed	0.139	1.149	(1.087-1.214)
Management of Oral Meds: Unable	0.138	1.148	(1.077-1.225)
Respiratory Treatments: Oxygen	0.227	1.255	(1.203-1.310)
Prior Management of Oral Meds: Needed assistance	0.037 <sup>a</sup>	1.038	(1.007-1.069)
Frequency of Pain: Pain does not interfere with activity	0.009 <sup>c</sup>	1.009	(0.959-1.061)
requency of Pain: Less often than daily	0.003 <sup>c</sup>	1.003	(0.955-1.053)
Frequency of Pain: Daily, but not constant	-0.022 <sup>c</sup>	0.978	(0.944-1.014)
Frequency of Pain: Constant	0.064 <sup>a</sup>	1.066	(1.014-1.120)
Payment Source: Medicare HMO	-0.049 <sup>a</sup>	0.952	(0.913-0.992)
PHQ-2 Loss of Interest: Several days in past 2 weeks	0.109	1.115	(1.075-1.156)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	0.011 <sup>c</sup>	1.011	(0.943-1.083)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	0.17	1.185	(1.102-1.275)
Pressure Ulcer: Unstageable ulcer(s) present	0.221	1.247	(1.093-1.424)
Pressure Ulcer: Stage III ulcer(s) present	0.21	1.233	(1.055-1.441)
Pressure Ulcer: Stage IV ulcer(s) present	0.38	1.462	(1.152-1.855)

## Table 25: Emergency Room Use with Hospitalization (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Risk for Hospitalization: Two or more hospitalizations past year	0.305	1.356	(1.315-1.398)
Risk Factors: None of the listed factors	-0.366	0.694	(0.637-0.755)
Risk Factors: Smoking	0.068	1.071	(1.030-1.113)
Surgical Wound Present	-0.337	0.714	(0.688-0.740)
Status of Stasis Ulcer: Fully granulating	0.184 <sup>c</sup>	1.202	(0.812-1.778)
Status of Stasis Ulcer: Early/partial granulation	0.294	1.342	(1.154-1.560)
Status of Stasis Ulcer: Not healing	0.362	1.437	(1.270-1.625)
Therapy Amounts: Low	-0.020 <sup>c</sup>	0.980	(0.936-1.027)
Therapy Amounts: Medium	-0.102	0.903	(0.871-0.935)
Therapy Amounts: High	0.088	1.092	(1.049-1.138)
Verbal Understanding: Most of the time	-0.003 <sup>c</sup>	0.997	(0.961-1.034)
Verbal Understanding: Sometimes	-0.101	0.904	(0.840-0.972)
Verbal Understanding: Rarely or never	-0.107 <sup>c</sup>	0.899	(0.690-1.171)
Vision: Partially impaired	-0.052	0.949	(0.918-0.981)
Vision: Severely impaired	0.092 <sup>b</sup>	1.096	(0.996-1.207)
Constant	-2.096	0.123	

#### Table 25: Emergency Room Use with Hospitalization (continued)

<u>Number of Risk Factors</u>: 95 Developmental Sample R<sup>2</sup> = 0.091 Developmental Sample C-statistic = 0.724

Validation Sample R<sup>2</sup> = 0.089 Validation Sample C-statistic = 0.722

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 26: Stabilization in Anxiety Level

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Anxiety: None of the time	-2.811	0.060	(0.053-0.069)
Anxiety: Less often than daily	-1.863	0.155	(0.135-0.178)
Frequency of ADL /IADL Assistance: At least daily	0.312	1.366	(1.221-1.529)
Frequency of ADL /IADL Assistance: Three or more times per week	0.250	1.283	(1.129-1.459)
Frequency of ADL/IADL Assistance: One or two times per week	0.221	1.247	(1.084-1.434)
Frequency of ADL /IADL Assistance: Received less than weekly	0.293	1.340	(1.105-1.626)
Start of Care-Further visits planned	0.286	1.331	(1.241-1.427)
Patient is male	-0.279	0.757	(0.721-0.793)
Grooming: Grooming utensils must be placed within reach	-0.060 <sup>a</sup>	0.942	(0.890-0.998)
Grooming: Assistance needed	-0.173	0.841	(0.783-0.903)
Grooming: Entirely dependent upon someone else	-0.326	0.722	(0.641-0.813)
Home Care Diagnosis: Mental diseases	-0.358	0.699	(0.656-0.745)
Home Care Diagnosis: Musculoskeletal system diseases	0.126	1.134	(1.080-1.191)
Home Care Diagnosis: Neoplasms	-0.272	0.762	(0.701-0.829)
Lives alone with round the clock assistance	-0.069 <sup>a</sup>	0.933	(0.874-0.997)
Lives in congregate situation with around the clock assistance	-0.192	0.826	(0.764-0.893)
Meal prep: Unable to plan/prepare light meals	0.088	1.092	(1.027-1.162)
Meal prep: Unable to reheat delivered meals	0.156	1.169	(1.085-1.259)
Change in medical or treatment regimen in past 14 days	0.230	1.259	(1.177-1.346)
Behavioral: Memory deficit	-0.094 <sup>a</sup>	0.911	(0.847-0.979)
Confused: In new or complex situations	-0.052 <sup>b</sup>	0.949	(0.896-1.005)
Confused: Sometimes	-0.190	0.827	(0.752-0.909)
Confused: Constantly	-0.230	0.794	(0.669-0.944)
Dyspnea: Walking more than 20 feet, climbing stairs	0.004 <sup>c</sup>	1.004	(0.948-1.064)
Dyspnea: Moderate exertion	0.054 <sup>b</sup>	1.056	(0.994-1.121)
Dyspnea: Minimal to no exertion	-0.215	0.807	(0.749-0.869)
Difficulty in Speech: Minimal	-0.124	0.884	(0.832-0.938)
Difficulty in Speech: Moderate	-0.261	0.770	(0.693-0.857)
Difficulty in Speech: Severe to nonresponsive	-0.353	0.703	(0.600-0.823)
Patient Overall Status: Temporary high health risk	-0.107	0.898	(0.846-0.954)
Patient Overall Status: Fragile health	-0.191	0.826	(0.768-0.888)
Patient Overall Status: Serious progressive conditions	-0.538	0.584	(0.517-0.660)
Frequency of Pain: Pain does not interfere with activity	-0.057 <sup>c</sup>	0.944	(0.872-1.022)
Frequency of Pain: Less often than daily	-0.091 <sup>a</sup>	0.913	(0.843-0.990)
Frequency of Pain: Daily, but not constant	-0.033 <sup>c</sup>	0.967	(0.913-1.025)
Frequency of Pain: Constant	-0.185	0.831	(0.765-0.904)
PHQ-2 Depression: Several days in past 2 weeks	-0.358	0.699	(0.657-0.744)
PHQ-2 Depression: More than half of days in past 2 weeks	-0.619	0.538	(0.475-0.610)
PHQ-2 Depression: Nearly every day in past 2 weeks	-0.787	0.455	(0.397-0.522)
Surgical Wound Present	0.198	1.219	(1.154-1.288)
v		-	

#### Table 26: Stabilization in Anxiety Level (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Therapy Amounts: Low	-0.093 <sup>a</sup>	0.911	(0.844-0.984)
Therapy Amounts: Medium	0.097	1.102	(1.041-1.167)
Therapy Amounts: High	-0.158	0.854	(0.799-0.912)
Constant	4.818	123.752	
Number of Risk Factors: 43			
Developmental Sample R <sup>2</sup> = 0.034	Validation Sample R <sup>2</sup> = 0.032		
Developmental Sample C-statistic = 0.702	Validation Samp	le C-statistic	= 0.699

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- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

## Table 27: Stabilization in Bathing

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Open wound/lesion	-0.233	0.792	(0.695-0.903)
ADL Assistance: None needed	0.351	1.420	(1.277-1.579)
Bathing: Independently in shower/tub	-4.445	0.012	(0.010-0.014)
Bathing: With the use of devices in shower/tub	-2.905	0.055	(0.046-0.065)
Bathing: With intermittent assistance in shower/tub	-2.029	0.131	(0.112-0.154)
Bathing: Participates with supervision in shower/tub	-0.724	0.485	(0.420-0.560)
Bathing: Independent at sink, in chair, or on commode	-0.934	0.393	(0.325-0.475)
Start of Care-Further visits planned	0.371	1.450	(1.329-1.581)
Management of Equipment: Caregiver currently provides	-0.262	0.770	(0.713-0.831)
Grooming: Grooming utensils must be placed within reach	0.098 <sup>b</sup>	1.103	(0.999-1.217)
Grooming: Assistance needed	-0.149 <sup>a</sup>	0.861	(0.759-0.978)
Grooming: Entirely dependent upon someone else	-0.302	0.739	(0.592-0.923)
Home Care Diagnosis: Musculoskeletal system diseases	0.090	1.094	(1.026-1.167)
Home Care Diagnosis: Neoplasms	-0.647	0.523	(0.474-0.578)
Home Care Diagnosis: Nervous system diseases	-0.110	0.896	(0.829-0.969)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.192	0.826	(0.736-0.926)
Discharged from long-term nursing facility (NF) past 14 days	-0.406	0.666	(0.526-0.843)
Ability to Dress Lower Body: Needs clothing/shoes laid out	0.018 <sup>c</sup>	1.018	(0.905-1.145)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.142 <sup>a</sup>	0.868	(0.769-0.979)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.279	0.757	(0.629-0.910)
Jrinary incontinence/catheter: Incontinent	-0.086 <sup>a</sup>	0.918	(0.857-0.983)
Urinary incontinence/catheter: Catheter	-0.166 <sup>a</sup>	0.847	(0.719-0.998)
Medication Assistance: Caregiver currently provides	-0.229	0.795	(0.742-0.852)
Drug Regimen Review: Problems found	0.087 <sup>a</sup>	1.090	(1.009-1.179)
Change in medical or treatment regimen in past 14 days	0.184	1.202	(1.098-1.316)
Age: 18-64	0.088 <sup>b</sup>	1.092	(0.983-1.213)
Age: 75-84	-0.190	0.827	(0.761-0.899)
Age: 85 and over	-0.441	0.644	(0.589-0.703)
Ambulation/Locomotion: One-handed device on all surfaces	-0.396	0.673	(0.598-0.758)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.644	0.525	(0.467-0.590)
Ambulation/Locomotion: Walks only with supervision or assist	-0.615	0.541	(0.468-0.625)
Ambulation/Locomotion: Chairfast or bedfast	-1.251	0.286	(0.241-0.340)
Toilet Transferring: To/from/on/off toilet with human assist	-0.015 <sup>c</sup>	0.985	(0.894-1.085)
Toilet Transferring: Able to self-transfer to bedside commode	-0.227	0.797	(0.681-0.933)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.601	0.548	(0.445-0.675)
Patient Overall Status: Temporary high health risk	0.098 <sup>a</sup>	1.103	(1.016-1.197)
Patient Overall Status: Fragile health	-0.190	0.827	(0.751-0.910)
Patient Overall Status: Serious progressive conditions	-0.738	0.478	(0.413-0.554)
Prior Functioning: Needed assistance with household tasks	-0.136	0.873	(0.825-0.924)
Prior Functioning: Needed assistance with self care	-0.261	0.770	(0.715-0.829)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Use of Telephone: Able to use specially adapted telephone	0.157 <sup>a</sup>	1.170	(1.035-1.322)
Use of Telephone: Able to answer but difficulty placing calls	-0.125 <sup>a</sup>	0.883	(0.785-0.993)
Use of Telephone: Limited ability to answer or converse	-0.120 <sup>b</sup>	0.887	(0.778-1.010)
Use of Telephone: Unable to answer but listens with assistance	-0.475	0.622	(0.526-0.735)
Use of Telephone: Totally unable	-0.353	0.703	(0.586-0.842)
PHQ-2 Loss of Interest: Several days in past 2 weeks	-0.063 <sup>c</sup>	0.939	(0.863-1.022)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.084 <sup>c</sup>	0.919	(0.782-1.081)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	-0.292	0.747	(0.634-0.880)
Pressure ulcer assessment indicates risk	-0.338	0.713	(0.660-0.771)
Risk for Hospitalization: Presence of frailty indicators	-0.078 <sup>a</sup>	0.925	(0.860-0.994)
Risk for Hospitalization: Recent mental/emotional decline	-0.179	0.836	(0.766-0.912)
Surgical Wound Present	0.332	1.394	(1.284-1.513)
Episode Timing: Early	0.301	1.351	(1.224-1.491)
Toilet Hygiene Assistance: Needs supplies laid out	0.168	1.183	(1.070-1.309)
Toilet Hygiene Assistance: Needs assistance	-0.058 <sup>c</sup>	0.944	(0.828-1.076)
Toilet Hygiene Assistance: Entirely dependent	-0.223 <sup>a</sup>	0.800	(0.640-0.999)
Constant	5.793	327.991	
Number of Risk Factors: 56			

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#### Table 27: Stabilization in Bathing (continued)

Developmental Sample R <sup>2</sup> = 0.062	Validation Sample $R^2 = 0.063$
Developmental Sample C-statistic = 0.787	Validation Sample C-statistic = 0.78

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 28: Stabilization in Bed Transferring

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	<b>Coefficient</b> <sup>3</sup>	Odds ratio³	(95% CI)
Start of Care-Further visits planned	0.402	1.494	(1.358-1.645)
Management of Equipment: Caregiver currently provides	-0.213	0.808	(0.745-0.876)
Grooming: Grooming utensils must be placed within reach	-0.127 <sup>a</sup>	0.881	(0.788-0.985)
Grooming: Assistance needed	-0.279	0.756	(0.660-0.866)
Grooming: Entirely dependent upon someone else	-0.491	0.612	(0.502-0.746)
Home Care Diagnosis: Neoplasms	-0.509	0.601	(0.538-0.672)
Home Care Diagnosis: Nervous system diseases	-0.105 <sup>a</sup>	0.900	(0.827-0.980)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.195	1.216	(1.131-1.306)
Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.023 <sup>c</sup>	0.977	(0.863-1.106)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.282	0.754	(0.671-0.848)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.536	0.585	(0.486-0.704)
Lives in congregate situation with around the clock assistance	0.159	1.173	(1.047-1.313)
Urinary incontinence/catheter: Incontinent	-0.125	0.882	(0.816-0.954)
Jrinary incontinence/catheter: Catheter	-0.337	0.714	(0.610-0.836)
Age: 18-64	0.035 <sup>c</sup>	1.036	(0.923-1.163)
Age: 75-84	-0.105 <sup>a</sup>	0.900	(0.820-0.987)
Age: 85 and over	-0.349	0.705	(0.640-0.777)
Ambulation/Locomotion: One-handed device on all surfaces	-0.627	0.534	(0.472-0.605)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.883	0.414	(0.368-0.465)
Ambulation/Locomotion: Walks only with supervision or assist	-0.870	0.419	(0.361-0.486)
Ambulation/Locomotion: Chairfast or bedfast	-1.829	0.161	(0.134-0.193)
Toilet Transferring: To/from/on/off toilet with human assist	-0.329	0.719	(0.635-0.815)
Toilet Transferring: Able to self-transfer to bedside commode	-0.601	0.548	(0.455-0.660)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.859	0.424	(0.343-0.523)
Patient Overall Status: Temporary high health risk	0.134	1.143	(1.042-1.254)
Patient Overall Status: Fragile health	-0.182	0.834	(0.752-0.924)
Patient Overall Status: Serious progressive conditions	-0.695	0.499	(0.431-0.578)
Management of Oral Meds: Advance dose prep/chart needed	0.013 <sup>c</sup>	1.013	(0.924-1.111)
Management of Oral Meds: Reminders needed	-0.044 <sup>c</sup>	0.957	(0.846-1.084)
Management of Oral Meds: Unable	-0.321	0.725	(0.644-0.818)
Prior Functioning: Needed assistance with ambulation	-0.176	0.839	(0.768-0.916)
Conditions Prior to Treatment: Severe memory loss	0.123 <sup>a</sup>	1.131	(1.023-1.250)
Prior Functioning: Needed assistance with transfer	-0.253	0.776	(0.703-0.858)
Frequency of Pain: Pain does not interfere with activity	-0.036 <sup>c</sup>	0.964	(0.862-1.079)
Frequency of Pain: Less often than daily	-0.181	0.835	(0.746-0.934)
Frequency of Pain: Daily, but not constant	0.071 <sup>b</sup>	1.073	(0.989-1.165)
Frequency of Pain: Constant	0.039 <sup>c</sup>	1.039	(0.915-1.180)
Pressure ulcer present: Stage II or higher	-0.402	0.669	(0.585-0.764)
Pressure ulcer assessment indicates risk	-0.341	0.711	(0.650-0.778)
Surgical Wound Present	0.325	1.384	(1.186-1.616)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Status of Surgical Wound: Fully granulating	0.000 <sup>c</sup>	1.000	(0.794-1.258)
Status of Surgical Wound: Early/partial granulation	0.269	1.309	(1.084-1.581)
Status of Surgical Wound: Not healing	0.398	1.489	(1.158-1.914)
Episode Timing: Early	0.478	1.613	(1.454-1.790)
Toilet Hygiene Assistance: Needs supplies laid out	0.118 <sup>b</sup>	1.125	(0.999-1.267)
Toilet Hygiene Assistance: Needs assistance	-0.280	0.756	(0.654-0.873)
Toilet Hygiene Assistance: Entirely dependent	-0.563	0.570	(0.457-0.709)
Transferring: Independent	-4.876	0.008	(0.006-0.010)
Transferring: With minimal human assistance or with device	-1.375	0.253	(0.206-0.310)
Transferring: Bears weight and pivots only	-0.441	0.643	(0.545-0.759)
Constant	7.247	1404.202	

<u>Number of Risk Factors</u>: 50 Developmental Sample R<sup>2</sup> = 0.083 Developmental Sample C-statistic = 0.858

Validation Sample R<sup>2</sup> = 0.075 Validation Sample C-statistic = 0.854

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 29: Stabilization in Cognition

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Urinary incontinence	-0.322	0.725	(0.658-0.798)
Acute condition: Neurologic	-0.103	0.902	(0.838-0.972)
ADL Assistance: Caregiver provides	0.096	1.100	(1.028-1.178)
Chronic Conditions: Chronic patient with caregiver	-0.131	0.878	(0.813-0.947)
Chronic Conditions: Chronic Pain	0.185	1.203	(1.077-1.343)
Cognitive Functioning: Alert and focused	-4.337	0.013	(0.010-0.017)
Cognitive Functioning: Requires prompting under stress	-2.522	0.080	(0.064-0.101)
Cognitive Functioning: Requires assist in special circumstances	-1.411	0.244	(0.198-0.300)
Start of Care-Further visits planned	0.319	1.376	(1.267-1.494)
Grooming: Grooming utensils must be placed within reach	0.058 <sup>c</sup>	1.059	(0.966-1.161)
Grooming: Assistance needed	-0.046 <sup>c</sup>	0.955	(0.855-1.066)
Grooming: Entirely dependent upon someone else	-0.312	0.732	(0.608-0.881)
Home Care Diagnosis: III-defined conditions	-0.076 <sup>a</sup>	0.927	(0.875-0.982)
Home Care Diagnosis: Mental diseases	-0.381	0.683	(0.637-0.733)
Home Care Diagnosis: Musculoskeletal system diseases	0.117	1.124	(1.060-1.192)
Home Care Diagnosis: Neoplasms	-0.379	0.685	(0.619-0.758)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.147	0.863	(0.786-0.948)
Discharged from long-term care hospital (LTCH) past 14 days	0.395	1.484	(1.161-1.896)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.208	1.232	(1.161-1.307)
Lives with other person(s) with around the clock assistance	0.094	1.099	(1.034-1.167)
Urinary incontinence/catheter: Incontinent	0.153	1.166	(1.070-1.269)
Urinary incontinence/catheter: Catheter	0.273	1.314	(1.117-1.545)
Medication Assistance: Caregiver currently provides	-0.163	0.850	(0.783-0.922)
Meal prep: Unable to plan/prepare light meals	0.077 <sup>b</sup>	1.080	(0.992-1.175)
Meal prep: Unable to reheat delivered meals	0.133	1.143	(1.035-1.261)
Drug Regimen Review: Problems found	0.092 <sup>a</sup>	1.097	(1.021-1.178)
Change in medical or treatment regimen in past 14 days	0.245	1.277	(1.145-1.424)
Age: 18-64	-0.111 <sup>a</sup>	0.895	(0.805-0.996)
Age: 75-84	-0.331	0.718	(0.663-0.777)
Age: 85 and over	-0.508	0.602	(0.554-0.654)
Bowel Incontinence Frequency: Less than once a week	-0.121 <sup>b</sup>	0.886	(0.781-1.005)
Bowel Incontinence Frequency: One to three times a week	-0.167	0.846	(0.751-0.954)
Bowel Incontinence Frequency: Four to six times a week or more	-0.272	0.762	(0.678-0.856)
Confused: In new or complex situations	-0.456	0.634	(0.591-0.680)
Confused: Sometimes	-0.883	0.414	(0.371-0.461)
Confused: Constantly	-1.316	0.268	(0.221-0.325)
Dyspnea: Walking more than 20 feet, climbing stairs	0.078 <sup>a</sup>	1.081	(1.007-1.161)
Dyspnea: Moderate exertion	0.147	1.159	(1.078-1.246)
Dyspnea: Minimal to no exertion	0.161	1.174	(1.072-1.286)
Difficulty in Speech: Minimal	-0.353	0.702	(0.648-0.761)
	0.000	002	

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Difficulty in Speech: Moderate	-0.561	0.570	(0.499-0.653)
Difficulty in Speech: Severe to nonresponsive	-0.809	0.445	(0.373-0.531)
Patient Overall Status: Temporary high health risk	0.017 <sup>c</sup>	1.017	(0.944-1.096)
Patient Overall Status: Fragile health	-0.102 <sup>a</sup>	0.903	(0.829-0.984)
Patient Overall Status: Serious progressive conditions	-0.455	0.635	(0.555-0.726)
Management of Oral Meds: Advance dose prep/chart needed	-0.244	0.784	(0.708-0.867)
Management of Oral Meds: Reminders needed	-0.491	0.612	(0.542-0.692)
Management of Oral Meds: Unable	-0.641	0.527	(0.460-0.604)
Conditions Prior to Treatment: None of listed conditions	0.408	1.503	(1.380-1.638)
Prior Management of Oral Meds: Needed assistance	-0.207	0.813	(0.769-0.861)
Frequency of Pain: Pain does not interfere with activity	0.022 <sup>c</sup>	1.022	(0.932-1.121)
Frequency of Pain: Less often than daily	0.044 <sup>c</sup>	1.045	(0.952-1.147)
Frequency of Pain: Daily, but not constant	0.212	1.237	(1.154-1.325)
Frequency of Pain: Constant	0.234	1.264	(1.129-1.415)
Use of Telephone: Able to use specially adapted telephone	-0.045 <sup>c</sup>	0.956	(0.862-1.060)
Use of Telephone: Able to answer but difficulty placing calls	-0.209	0.812	(0.734-0.897)
Use of Telephone: Limited ability to answer or converse	-0.308	0.735	(0.659-0.819)
Use of Telephone: Unable to answer but listens with assistance	-0.378	0.685	(0.596-0.788)
Use of Telephone: Totally unable	-0.589	0.555	(0.481-0.640)
Pressure Ulcer: Unstageable ulcer(s) present	-0.510	0.601	(0.469-0.770)
Risk Factors: Obesity	0.222	1.249	(1.154-1.351)
Surgical Wound Present	0.469	1.598	(1.479-1.727)
Episode Timing: Early	0.210	1.234	(1.120-1.359)
Therapy Amounts: Low	-0.066 <sup>c</sup>	0.936	(0.852-1.030)
Therapy Amounts: Medium	0.009 <sup>c</sup>	1.009	(0.940-1.084)
Therapy Amounts: High	-0.198	0.820	(0.756-0.890)
Ability to Dress Upper Body: Needs clothing laid out	-0.030 <sup>c</sup>	0.970	(0.877-1.073)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.218	0.804	(0.716-0.902)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.348	0.706	(0.588-0.848)
Verbal Understanding: Most of the time	-0.210	0.810	(0.748-0.877)
Verbal Understanding: Sometimes	-0.416	0.659	(0.572-0.761)
Verbal Understanding: Rarely or never	-0.805	0.447	(0.303-0.660)
Vision: Partially impaired	0.096	1.101	(1.031-1.176)
Vision: Severely impaired	0.200 <sup>a</sup>	1.222	(1.010-1.479)
Constant	6.841	935.887	

## Table 29: Stabilization in Cognition (continued)

<u>Number of Risk Factors</u>: 74 Developmental Sample R<sup>2</sup> = 0.064 Developmental Sample C-statistic = 0.774

Validation Sample R<sup>2</sup> = 0.063 Validation Sample C-statistic = 0.774

### Table 29: Stabilization in Cognition (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 30: Stabilization in Grooming

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Orthopedic	0.152	1.165	(1.079-1.257)
Bathing: With the use of devices in shower/tub	-0.135 <sup>c</sup>	0.874	(0.711-1.075)
Bathing: With intermittent assistance in shower/tub	-0.343	0.709	(0.580-0.868)
Bathing: Participates with supervision in shower/tub	-0.354	0.702	(0.569-0.865)
Bathing: Independent at sink, in chair, or on commode	-0.244 <sup>a</sup>	0.784	(0.624-0.985)
Bathing: Participates with assist at sink, in chair, or commode	-0.426	0.653	(0.521-0.818)
Bathing: Unable to participate; bathed totally by another	-0.788	0.455	(0.346-0.597)
Start of Care-Further visits planned	0.348	1.416	(1.285-1.561)
Management of Equipment: Caregiver currently provides	-0.275	0.759	(0.703-0.821)
Grooming: Able to groom self unaided	-3.161	0.042	(0.037-0.049)
Grooming: Grooming utensils must be placed within reach	-1.669	0.188	(0.168-0.212)
Home Care Diagnosis: Mental diseases	-0.149	0.862	(0.791-0.939)
Home Care Diagnosis: Neoplasms	-0.732	0.481	(0.431-0.536)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.242	1.274	(1.186-1.369)
Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.259	0.772	(0.664-0.896)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.388	0.679	(0.589-0.781)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.481	0.618	(0.507-0.753)
Lives alone with occasional/short term assistance	0.351	1.420	(1.231-1.638)
Change in medical or treatment regimen in past 14 days	0.290	1.336	(1.168-1.528)
Age: 18-64	-0.101 <sup>c</sup>	0.904	(0.801-1.020)
Age: 75-84	-0.133	0.875	(0.797-0.961)
Age: 85 and over	-0.326	0.721	(0.655-0.795)
Ambulation/Locomotion: One-handed device on all surfaces	-0.069 <sup>c</sup>	0.933	(0.794-1.097)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.178 <sup>a</sup>	0.837	(0.716-0.978)
Ambulation/Locomotion: Walks only with supervision or assist	-0.129 <sup>c</sup>	0.879	(0.738-1.048)
Ambulation/Locomotion: Chairfast or bedfast	-0.524	0.592	(0.481-0.728)
Bowel Incontinence Frequency: Less than once a week	-0.224	0.799	(0.694-0.921)
Bowel Incontinence Frequency: One to three times a week	0.022 <sup>c</sup>	1.022	(0.877-1.191)
Bowel Incontinence Frequency: Four to six times a week or more	-0.211	0.810	(0.695-0.944)
Confused: In new or complex situations	0.019 <sup>c</sup>	1.019	(0.937-1.108)
Confused: Sometimes	-0.068 <sup>c</sup>	0.934	(0.824-1.059)
Confused: Constantly	-0.391	0.676	(0.547-0.836)
Eating: Requires set up, intermittent assist or modified consistency	-0.091 <sup>a</sup>	0.913	(0.845-0.987)
Eating: Unable to feed self and must be assisted throughout meal	-0.403	0.668	(0.544-0.822)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.122 <sup>c</sup>	0.885	(0.625-1.254)
Difficulty in Speech: Minimal	-0.088 <sup>a</sup>	0.916	(0.842-0.997)
Difficulty in Speech: Moderate	-0.256	0.774	(0.672-0.890)
Difficulty in Speech: Severe to nonresponsive	-0.300	0.741	(0.594-0.923)
Toilet Transferring: To/from/on/off toilet with human assist	-0.095 <sup>b</sup>	0.909	(0.824-1.004)
Toilet Transferring: Able to self-transfer to bedside commode	-0.328	0.720	(0.618-0.840)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.440	0.644	(0.523-0.794)
Patient Overall Status: Temporary high health risk	0.003 <sup>c</sup>	1.003	(0.912-1.103)
Patient Overall Status: Fragile health	-0.289	0.749	(0.674-0.831)
Patient Overall Status: Serious progressive conditions	-0.890	0.411	(0.353-0.477)
Management of Oral Meds: Advance dose prep/chart needed	-0.098 <sup>b</sup>	0.907	(0.814-1.011)
Management of Oral Meds: Reminders needed	-0.299	0.742	(0.647-0.850)
Management of Oral Meds: Unable	-0.430	0.650	(0.556-0.760)
Prior Functioning: Needed assistance with ambulation	-0.281	0.755	(0.708-0.805)
Conditions Prior to Treatment: Severe memory loss	-0.136	0.872	(0.788-0.966)
Prior Management of Oral Meds: Needed assistance	-0.205	0.814	(0.759-0.874)
Frequency of Pain: Pain does not interfere with activity	-0.021 <sup>c</sup>	0.980	(0.877-1.095)
Frequency of Pain: Less often than daily	0.077 <sup>c</sup>	1.080	(0.964-1.211)
Frequency of Pain: Daily, but not constant	0.176	1.193	(1.099-1.295)
Frequency of Pain: Constant	0.030 <sup>c</sup>	1.030	(0.912-1.164)
Use of Telephone: Able to use specially adapted telephone	-0.172	0.842	(0.745-0.952)
Use of Telephone: Able to answer but difficulty placing calls	-0.197	0.822	(0.729-0.926)
Use of Telephone: Limited ability to answer or converse	-0.278	0.758	(0.665-0.864)
Use of Telephone: Unable to answer but listens with assistance	-0.533	0.587	(0.494-0.698)
Use of Telephone: Totally unable	-0.629	0.533	(0.444-0.640)
Pressure ulcer present: Stage II or higher	-0.449	0.638	(0.554-0.735)
Surgical Wound Present	0.481	1.618	(1.371-1.909)
Status of Surgical Wound: Fully granulating	-0.051 <sup>c</sup>	0.950	(0.745-1.211)
Status of Surgical Wound: Early/partial granulation	0.284	1.328	(1.080-1.634)
Status of Surgical Wound: Not healing	0.419	1.520	(1.141-2.025)
Therapy Amounts: Low	0.053 <sup>c</sup>	1.055	(0.942-1.181)
Therapy Amounts: Medium	0.275	1.317	(1.207-1.436)
Therapy Amounts: High	0.047 <sup>c</sup>	1.048	(0.949-1.157)
Episode Timing: Early	0.377	1.458	(1.308-1.625)
Toilet Hygiene Assistance: Needs supplies laid out	-0.045 <sup>c</sup>	0.956	(0.862-1.059)
Toilet Hygiene Assistance: Needs assistance	-0.355	0.701	(0.619-0.794)
Toilet Hygiene Assistance: Entirely dependent	-0.601	0.548	(0.441-0.682)
Ability to Dress Upper Body: Needs clothing laid out	-0.122 <sup>b</sup>	0.885	(0.777-1.009)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.610	0.543	(0.472-0.626)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.925	0.397	(0.311-0.506)
Constant	6.382	591.305	

## Table 30: Stabilization in Grooming (continued)

<u>Number of Risk Factors</u>: 74 Developmental Sample R<sup>2</sup> = 0.069 Developmental Sample C-statistic = 0.808

Validation Sample R<sup>2</sup> = 0.061 Validation Sample C-statistic = 0.804

### Table 30: Stabilization in Grooming (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 31: Stabilization in Light Meal Preparation

Acute condition: Cxygen therapy         -0.152         0.859         (0.784-0.941)           Anxiety: Less often than daily         0.067         1.069         (0.988-1.157)           Anxiety: Daily, but not constantly         0.101         *         1.066         (1.022-1.222)           Anxiety: All of the time         0.135         1.145         (0.870-1.506)           Chronic Conditions: Chronic patient with caregiver         -0.165         0.848         (0.077-0.924)           Start of Care-Further visits planned         0.138         1.148         (1.037-1.271)           Patient is male         0.149         1.161         (1.085-1.242)           Grooming: Resistance needed         -0.186         0.830         (0.731-0.944)           Grooming: Entirely dependent upon someone else         -0.041°         1.042         (0.786-0.952)           Home Care Diagnosis: Nerobasms         -0.652         0.521         (0.467-0.582)           Home Care Diagnosis: Nerobasms         -0.146         0.864         (0.775-0.940)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.646         1.577           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.646         1.577           Lives alone with cocasional/short term assista	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Anxiely: Daily, but not constantly         0.101 <sup>a</sup> 1.106         (1.002-1.222)           Anxiety: All of the time         0.135 <sup>c</sup> 1.145         (0.870-1.506)           Chronic Conditions: Chronic patient with caregiver         0.165 <sup>c</sup> 0.484         (0.778-0.924)           Start of Care-Further visits planned         0.138         1.148         (1.037-1.271)           Patient is male         0.149         1.61         (1.085-1.242)           Grooming: Coroning utensils must be placed within reach         0.006 <sup>c</sup> 0.830         (0.731-0.944)           Grooming: Coroning utensils must be placed within reach         0.016 <sup>c</sup> 0.912-1.110         Grooming: Coroning utensils must be placed within reach         0.006 <sup>c</sup> 0.912-1.110           Grooming: Coroning utensils must be placed suithin reach         0.036 <sup>c</sup> 0.221         (0.781-539)           Home Care Diagnosis: Nerous system diseases         -0.146 <sup>c</sup> 0.837         (0.730-0.959)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.240         0.787         (0.692-0.895)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.741         0.476         (1.277-1.807)      <	Acute condition: Oxygen therapy		0.859	(0.784-0.941)
Anxiety: All of the time         0.135 °         1.145         (0.870-1.506)           Chronic Conditions: Chronic patient with caregiver         0.165         0.848         (0.778-0.924)           Start of Care-Further visits planned         0.138         1.148         (1.037-1.27)           Patient is male         0.149         1.161         (1.085-1.242)           Grooming: Coroning utensils must be placed within reach         0.006 °         1.006 °         (0.774-0.924)           Grooming: Entirely dependent upon someone else         0.041 °         1.042         (0.708-1.539)           Home Care Diagnosis: Nervous system diseases         -0.233         0.792         (0.724-0.867)           Home Care Diagnosis: Nervous system diseases         -0.146         0.883         (0.730-0.959)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 °         0.837         (0.730-0.959)           Ability to Dress Lower Body: Sasist needed putting on clothing         -0.240         0.787         (0.427-0.532)           Lives alone with round the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with cocasional/short term assistance         -0.434         (0.226-0.265)         Change in medical or treatment regimen in past 14 days         0.320         (0.377         (0.227-1.508)         Apge:	Anxiety: Less often than daily	0.067 <sup>b</sup>	1.069	(0.988-1.157)
Chronic Conditions: Chronic patient with caregiver         -0,165         0.848         (0.778-0.924)           Start of Care-Further visits planned         0.138         1.148         (1.037-1.271)           Patient is male         0.149         1.161         (1.085-1.242)           Grooming: Grooming utensils must be placed within reach         0.006 c         1.006         (0.912-1.110)           Grooming: Entirely dependent upon someone else         -0.146         0.830         (0.724-0.867)           Home Care Diagnosis: Nerolasms         -0.652         0.521         (0.467-0.582)           Home Care Diagnosis: Nerolas system diseases         -0.146         0.864         (0.736-0.940)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.240         0.787         (0.692-0.895)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.440         1.616         (1.461-1.787)           Lives alone with occasional/short term assistance         -0.4741         0.476         (0.427-0.532)           Lives alone with occasional/short term assistance         -0.337         (0.774-0.887)         (0.427-0.532)           Lives alone with occasional/short term assistance         -0.446         1.616         (1.461-1.787)           Medication Assistance: Caregiver currently provides         -0.337	Anxiety: Daily, but not constantly	0.101 <sup>a</sup>	1.106	(1.002-1.222)
Start of Care-Further visits planned         0.138         1.148         (1.037-1.271)           Patient is male         0.149         1.161         (1.085-1.242)           Grooming: Assistance needed         -0.186         0.830         (0.731-0.944)           Grooming: Entirely dependent upon someone else         -0.041 <sup>6</sup> 1.042         (0.726-0.867)           Home Care Diagnosis: Neoplasms         -0.623         0.792         (0.724-0.867)           Home Care Diagnosis: Neoplasms         -0.662         0.521         (0.675-0.940)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 <sup>a</sup> 0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.440         0.648         (0.617-0.812)           Lives alone with occasional/short term assistance         -0.440         1.616         (1.4161-1.787)           Lives alone with occasional/short term assistance         -0.741         0.476         (0.226-0.252)           Lives alone with occasional/short term assistance         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.226-0.265)         Change in medical or treatment regimen in past 14 days         0.337         0.714         (0.650-0.678)           Age: 18-64	Anxiety: All of the time	0.135 <sup>c</sup>	1.145	(0.870-1.506)
Patient is male         0.149         1.161         (1.085-1.242)           Grooming: Grooming utensils must be placed within reach         0.006 <sup>6</sup> 1.006         (0.912-1.110)           Grooming: Entirely dependent upon someone else         0.041 <sup>6</sup> 1.042         (0.706-1.539)           Home Care Diagnosis: Nervous system diseases         -0.233         0.792         (0.724-0.867)           Home Care Diagnosis: Nervous system diseases         -0.146         0.864         (0.617-0.582)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 <sup>4</sup> 0.837         (0.730-0.959)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with cocasional/short term assistance         -0.741         0.476         (0.427-0.532)           Lives alone with cocasional/short term assistance         -0.741         0.476         (0.650-0.784)           Medication Assistance: Caregiver currently provides         -0.320         1.377         (1.271-1.508)           Age: 78-84         -0.024 <sup>6</sup> 0.959         (0.853-1.077)           Age: 78-84         -0.209         0.811         (0.744-0.983) <td>Chronic Conditions: Chronic patient with caregiver</td> <td>-0.165</td> <td>0.848</td> <td>(0.778-0.924)</td>	Chronic Conditions: Chronic patient with caregiver	-0.165	0.848	(0.778-0.924)
Grooming: Grooming utensils must be placed within reach         0.066 <sup>c</sup> 1.006         (0.731-0.944)           Grooming: Entirely dependent upon someone else         0.041 <sup>c</sup> 1.042         (0.774-0.539)           Home Care Diagnosis: Mental diseases         -0.233         0.792         (0.724-0.867)           Home Care Diagnosis: Nervous system diseases         -0.652         0.521         (0.673-0.582)           Home Care Diagnosis: Nervous system diseases         -0.146         0.864         (0.795-0.940)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 <sup>a</sup> 0.337         (0.692-0.895)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with cocasional/short term assistance         -0.337         (0.650-0.784)           Medication Assistance: Caregiver currently provides         -0.337         (0.226-0.255)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 78-84         -0.024 <sup>c</sup> 0.926         (0.868-0.866)           Ambulation/Locomotion: Tone-handed device on all surfaces         -0.160 <sup>s</sup> 0.861	Start of Care-Further visits planned	0.138	1.148	(1.037-1.271)
Grooming: Assistance needed         -0.186         0.830         (0.731-0.944)           Grooming: Entirely dependent upon someone else         0.041 °         1.042         (0.706-1.539)           Home Care Diagnosis: Neoplasms         -0.652         0.521         (0.470-6.1539)           Home Care Diagnosis: Neoplasms         -0.652         0.521         (0.470-6.582)           Home Care Diagnosis: Neoplasms         -0.179 °         0.837         (0.730-0.959)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.240         0.787         (0.692-0.895)           Ability to Dress Lower Body: Stati needed putting on clothing         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.434         0.648         (0.517-0.812)           Lives alone with cocalional/short term assistance         -0.436         1.616         (1.461-1.787)           Lives alone with cocasional/short term assistance         -0.436         1.577         (1.377-1.807)           Medication Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         (0.226-0.255)         Chasage           Change in medical or treatment regimen in past 14 days         0.320         1.377 </td <td>Patient is male</td> <td>0.149</td> <td>1.161</td> <td>(1.085-1.242)</td>	Patient is male	0.149	1.161	(1.085-1.242)
Grooming: Entirely dependent upon someone else         0.041 c         1.042         (0.706-1.539)           Home Care Diagnosis: Mental diseases         -0.233         0.792         (0.724-0.867)           Home Care Diagnosis: Nervous system diseases         -0.146         0.864         (0.795-0.940)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 a         0.837         (0.730-0.959)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with cocasional/short term assistance         -0.337         (0.1377, 1.807)           Medication Assistance: Caregiver currently provides         -0.337         0.744         (0.620-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-025)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 c         0.959         (0.863-1.077)         Age: 75-84         -0.042 c         0.787         (0.675-0.917)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150 a         0.861         (0.754-0.983)	Grooming: Grooming utensils must be placed within reach	0.006 <sup>c</sup>	1.006	(0.912-1.110)
Home Care Diagnosis: Mental diseases         -0.233         0.792         (0.724-0.867)           Home Care Diagnosis: Neroplasms         -0.652         0.521         (0.467-0.582)           Home Care Diagnosis: Nerous system diseases         -0.146         0.864         (0.795-0.940)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 <sup>a</sup> 0.837         (0.730-0.959)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.240         0.787         (0.692-0.895)           Ability to Dress Lower Body: Entrely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives in congregate situation with around the clock assistance         -0.741         0.476         (0.427-0.522)           Lives in congregate situation with around the clock assistance         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 <sup>c</sup> 0.959         (0.853-1.077)           Age: 85 and over         -0.150 <sup>a</sup> 0.861         (0.746-0.983)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150	Grooming: Assistance needed	-0.186	0.830	(0.731-0.944)
Home Care Diagnosis: Neoplasms         -0.652         0.521         (0.467-0.582)           Home Care Diagnosis: Nervous system diseases         -0.146         0.864         (0.795-0.940)           Ability to Dress Lower Body: Nesis needed putting on clothing         -0.240         0.787         (0.682-0.895)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         0.460         1.616         (1.461-1.787)           Lives in congregate situation with around the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with occasional/short term assistance         0.4456         1.577         (1.377-1.807)           Medication Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 78-84         -0.029         0.811         (0.746-0.893)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150°         0.6861         (0.560-0.678)           Ambulation/Locomotion: Walks only with supervision or assist<	Grooming: Entirely dependent upon someone else	0.041 <sup>c</sup>	1.042	(0.706-1.539)
Home Care Diagnosis: Nervous system diseases         -0.146         0.864         (0.795-0.940)           Ability to Dress Lower Body: Needs clothing/shoes laid out         -0.179 <sup>a</sup> 0.837         (0.730-0.959)           Ability to Dress Lower Body: Assist needed putting on clothing         -0.240         0.787         (0.692-0.895)           Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.116-0.812)           Lives alone with round the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with occasional/short term assistance         -0.337         0.714         (0.660-0.784)           Mediation Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 <sup>c</sup> 0.959         (0.853-1.077)           Age: 85 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: Che-handed device on all surfaces         -0.150 <sup>a</sup> 0.861         (0.744-0.887)           Confused: Ion new or complex situations         -0.048	Home Care Diagnosis: Mental diseases	-0.233	0.792	(0.724-0.867)
Ability to Dress Lower Body: Needs clothing/shoes laid out       -0.179 <sup>a</sup> 0.837       (0.730-0.959)         Ability to Dress Lower Body: Assist needed putting on clothing       -0.240       0.787       (0.692-0.895)         Ability to Dress Lower Body: Entirely dependent upon someone else       -0.434       0.648       (0.517-0.812)         Lives alone with round the clock assistance       0.480       1.616       (1.461-1.787)         Lives in congregate situation with around the clock assistance       -0.337       0.714       (0.650-0.784)         Meal prep: Independently able to plan/prepare light meals       -1.407       0.245       (0.226-0.265)         Change in medical or treatment regimen in past 14 days       0.320       1.377       (1.577-1.508)         Age: 18-64       -0.042 <sup>c</sup> 0.959       (0.853-1.077)         Age: 75-84       -0.209       0.811       (0.741-0.887)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150 <sup>a</sup> 0.861       (0.560-0.678)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.0198       0.820       (0.722-0.931)	Home Care Diagnosis: Neoplasms	-0.652	0.521	(0.467-0.582)
Ability to Dress Lower Body: Assist needed putting on clothing       -0.240       0.787       (0.692-0.895)         Ability to Dress Lower Body: Entirely dependent upon someone else       -0.434       0.648       (0.517-0.812)         Lives alone with round the clock assistance       0.480       1.616       (1.461-1.787)         Lives alone with occasional/short term assistance       -0.741       0.476       (0.427-0.532)         Lives alone with accasional/short term assistance       -0.337       0.714       (0.650-0.784)         Medication Assistance: Caregiver currently provides       -0.337       0.714       (0.650-0.784)         Meal prep: Independently able to plan/prepare light meals       -1.407       0.245       (0.226-0.265)         Change in medical or treatment regimen in past 14 days       0.320       1.377       (1.57-1.508)         Age: 18-64       -0.042°       0.959       (0.851-1.077)         Age: 58 and over       -0.484       0.616       (0.560-0.678)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150°       0.861       (0.754-0.983)         Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.7807       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)       Corduset: In new or comple	Home Care Diagnosis: Nervous system diseases	-0.146	0.864	(0.795-0.940)
Ability to Dress Lower Body: Entirely dependent upon someone else         -0.434         0.648         (0.517-0.812)           Lives alone with round the clock assistance         0.480         1.616         (1.461-1.787)           Lives alone with occasional/short term assistance         -0.741         0.476         (0.427-0.532)           Lives alone with occasional/short term assistance         -0.337         0.714         (0.650-0.784)           Medication Assistance: Caregiver currently provides         -0.337         0.743         (0.626-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 c         0.959         (0.853-1.077)           Age: 85 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150 af         0.861         (0.754-0.983)           Ambulation/Locomotion: Walks only with supervision or assist         -0.240         0.787         (0.675-0.917)           Ambulation/Locomotion: Chairfast or bedfast         -0.654         0.520         (0.426-0.634)           Confused: In new or complex situations         -0.008 c         0.992	Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.179 <sup>a</sup>	0.837	(0.730-0.959)
Lives alone with round the clock assistance         0.480         1.616         (1.461-1.787)           Lives in congregate situation with around the clock assistance         -0.741         0.476         (0.427-0.532)           Lives alone with occasional/short term assistance         0.456         1.577         (1.377-1.807)           Medication Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 °         0.959         (0.853-1.077)           Age: 63 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: One-handed device/human assist on steps         -0.248         0.780         (0.686-0.886)           Ambulation/Locomotion: Walks only with supervision or assist         -0.240         0.787         (0.675-0.917)           Ambulation/Locomotion: Chairfast or bedfast         -0.654         0.520         (0.426-0.634)           Confused: In new or complex situations         -0.008 °         0.992         (0.918-1.073)           Confused: Constantly         -0.0495         0.667         (0.493-0.90	Ability to Dress Lower Body: Assist needed putting on clothing	-0.240	0.787	(0.692-0.895)
Lives in congregate situation with around the clock assistance $-0.741$ $0.476$ $(0.427-0.532)$ Lives alone with occasional/short term assistance $0.456$ $1.577$ $(1.377-1.807)$ Medication Assistance: Caregiver currently provides $-0.337$ $0.714$ $(0.650-0.784)$ Meal prep: Independently able to plan/prepare light meals $-1.407$ $0.245$ $(0.226-0.265)$ Change in medical or treatment regimen in past 14 days $0.320$ $1.377$ $(1.257-1.508)$ Age: 18-64 $-0.042^{c}$ $0.959$ $(0.853-1.077)$ Age: 55 and over $-0.484$ $0.616$ $(0.560-0.678)$ Ambulation/Locomotion: One-handed device on all surfaces $-0.150^{a}$ $0.861$ $(0.754-0.983)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.248$ $0.780$ $(0.686-0.886)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.240$ $0.787$ $(0.675-0.917)$ Ambulation/Locomotion: Chairfast or bedfast $-0.654$ $0.520$ $(0.427-0.532)$ Confused: In new or complex situations $-0.008^{c}$ $0.992$ $(0.918-1.073)$ Confused: Sometimes $-0.195^{a}$ $0.823$ $(0.701-0.965)$ Toilet Transferring: Able to self-transfer to bedside commode $-0.195^{a}$ $0.837$ $(0.756-0.927)$ Patient Overall Status: Temporary high health risk $0.026^{c}$ $1.026$ $(0.941-1.118)$ Patient Overall Status: Temporary high health risk $0.026^{c}$ $0.026^{c}$ $(0.941-1.118)$ Patient Overall Status: Serious progressive conditions	Ability to Dress Lower Body: Entirely dependent upon someone else	-0.434	0.648	(0.517-0.812)
Lives alone with occasional/short term assistance         0.456         1.577         (1.377-1.807)           Medication Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.302         1.377         (1.257-1.508)           Age: 18-64         -0.042 °         0.959         (0.853-1.077)           Age: 55 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150 °         0.861         (0.754-0.983)           Ambulation/Locomotion: Walks only with supervision or assist         -0.248         0.780         (0.686-0.886)           Ambulation/Locomotion: Chairfast or bedfast         -0.654         0.520         (0.918-1.073)           Confused: In new or complex situations         -0.008 °         0.992         (0.918-1.037)           Confused: Sometimes         -0.198         0.820         (0.722-0.931)           Confused: Sometimes         -0.198         0.823         (0.701-0.965)           Toilet Transferring: Able to self-transfer to bedside commode         -0.195 °         0.837         (0.941-1.118)	Lives alone with round the clock assistance	0.480	1.616	(1.461-1.787)
Medication Assistance: Caregiver currently provides         -0.337         0.714         (0.650-0.784)           Meal prep: Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age: 18-64         -0.042 °         0.959         (0.853-1.077)           Age: 85 and over         -0.209         0.811         (0.741-0.887)           Age: 85 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150 °         0.861         (0.741-0.887)           Ambulation/Locomotion: Two-handed device/human assist on steps         -0.248         0.780         (0.675-0.917)           Ambulation/Locomotion: Walks only with supervision or assist         -0.240         0.787         (0.675-0.917)           Ambulation/Locomotion: Chairfast or bedfast         -0.654         0.520         (0.426-0.634)           Confused: In new or complex situations         -0.098 °         0.992         (0.918-1.073)           Confused: Constantly         -0.405 °         0.667         (0.433-0.903)           Toilet Transferring: To/from/or/ff toilet with human assist         -0.003 °         0.997         (0.915-1.087) <td>Lives in congregate situation with around the clock assistance</td> <td>-0.741</td> <td>0.476</td> <td>(0.427-0.532)</td>	Lives in congregate situation with around the clock assistance	-0.741	0.476	(0.427-0.532)
Meal prep:         Independently able to plan/prepare light meals         -1.407         0.245         (0.226-0.265)           Change in medical or treatment regimen in past 14 days         0.320         1.377         (1.257-1.508)           Age:         18-64         -0.042 °         0.959         (0.853-1.077)           Age:         75-84         -0.209         0.811         (0.741-0.887)           Age:         85 and over         -0.484         0.616         (0.560-0.678)           Ambulation/Locomotion: One-handed device on all surfaces         -0.150 °         0.861         (0.754-0.983)           Ambulation/Locomotion: Two-handed device/human assist on steps         -0.248         0.780         (0.686-0.886)           Ambulation/Locomotion: Walks only with supervision or assist         -0.240         0.787         (0.675-0.917)           Ambulation/Locomotion: Chairfast or bedfast         -0.654         0.520         (0.426-0.634)           Confused: In new or complex situations         -0.008 °         0.992         (0.918-1.073)           Confused: Constantly         -0.405         0.667         (0.493-0.903)           Toilet Transferring: To/from/on/off toilet with human assist         -0.003 °         0.997         (0.915-1.087)           Toilet Transferring: Unable to transfer to bedside commode         -0.195	Lives alone with occasional/short term assistance	0.456	1.577	(1.377-1.807)
Change in medical or treatment regimen in past 14 days       0.320       1.377       (1.257-1.508)         Age: 18-64       -0.042 °       0.959       (0.853-1.077)         Age: 75-84       -0.209       0.811       (0.741-0.887)         Age: 85 and over       -0.484       0.616       (0.560-0.678)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150 °       0.861       (0.754-0.983)         Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.780       (0.686-0.886)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chainfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 °       0.992       (0.918-1.073)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 °       0.997       (0.915-1.087)         Toilet Transferring: Unable to transfer to bedside commode       -0.195 °       0.823       (0.701-0.965)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.415       0.661       (0.503-0.868)         Patient Overall Status: Temporary high health risk       <	Medication Assistance: Caregiver currently provides	-0.337	0.714	(0.650-0.784)
Age: 18-64       -0.042 °       0.959       (0.853-1.077)         Age: 75-84       -0.209       0.811       (0.741-0.887)         Age: 85 and over       -0.484       0.616       (0.560-0.678)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150 °       0.861       (0.754-0.983)         Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.780       (0.686-0.866)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 °       0.992       (0.918-1.073)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 °       0.997       (0.915-1.087)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.1158       0.823       (0.701-0.965)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.195 °       0.837       (0.756-0.927)         Patient Overall Status: Temporary high health risk       0.026 °       1.026       (0.941-1.118)         Patient Overall Status: Serious progressive conditions <td>Meal prep: Independently able to plan/prepare light meals</td> <td>-1.407</td> <td>0.245</td> <td>(0.226-0.265)</td>	Meal prep: Independently able to plan/prepare light meals	-1.407	0.245	(0.226-0.265)
Age: 75-84       -0.209       0.811       (0.741-0.887)         Age: 85 and over       -0.484       0.616       (0.560-0.678)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150 a       0.861       (0.754-0.983)         Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.780       (0.686-0.886)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 °       0.992       (0.918-1.073)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 °       0.997       (0.915-1.087)         Toilet Transferring: Able to self-transfer to bedside commode       -0.415       0.661       (0.503-0.868)         Patient Overall Status: Temporary high health risk       0.026 °       1.026       (0.941-1.118)         Patient Overall Status: Serious progressive conditions       -0.520       0.595       (0.498-0.710)         Management of Oral Meds: Advance dose prep/chart needed       -0.036 °       0.965       (0.870-1.070)         Management of Oral Meds: Remin	Change in medical or treatment regimen in past 14 days	0.320	1.377	(1.257-1.508)
Age: 85 and over       -0.484       0.616       (0.560-0.678)         Ambulation/Locomotion: One-handed device on all surfaces       -0.150 a       0.861       (0.754-0.983)         Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.780       (0.686-0.886)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 c       0.992       (0.918-1.073)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 c       0.997       (0.915-1.087)         Toilet Transferring: Able to self-transfer to bedside commode       -0.195 a       0.823       (0.701-0.965)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.415       0.661       (0.503-0.868)         Patient Overall Status: Temporary high health risk       0.026 c       1.026       (0.941-1.118)         Patient Overall Status: Serious progressive conditions       -0.520       0.595       (0.498-0.710)         Management of Oral Meds: Advance dose prep/chart needed       -0.036 c       0.965       (0.870-1.070)	Age: 18-64	-0.042 <sup>c</sup>	0.959	(0.853-1.077)
Ambulation/Locomotion: One-handed device on all surfaces $-0.150^{a}$ $0.861$ $(0.754-0.983)$ Ambulation/Locomotion: Two-handed device/human assist on steps $-0.248$ $0.780$ $(0.686-0.886)$ Ambulation/Locomotion: Walks only with supervision or assist $-0.240$ $0.787$ $(0.675-0.917)$ Ambulation/Locomotion: Chairfast or bedfast $-0.654$ $0.520$ $(0.426-0.634)$ Confused: In new or complex situations $-0.008^{c}$ $0.992$ $(0.918-1.073)$ Confused: Sometimes $-0.198$ $0.820$ $(0.722-0.931)$ Confused: Constantly $-0.405$ $0.667$ $(0.493-0.903)$ Toilet Transferring: To/from/on/off toilet with human assist $-0.003^{c}$ $0.997$ $(0.915-1.087)$ Toilet Transferring: Able to self-transfer to bedside commode $-0.195^{a}$ $0.823$ $(0.701-0.965)$ Toilet Transferring: Unable to transfer to/from toilet or commode $-0.415$ $0.661$ $(0.503-0.868)$ Patient Overall Status: Temporary high health risk $0.026^{c}$ $1.026$ $(0.941-1.118)$ Patient Overall Status: Serious progressive conditions $-0.520$ $0.595$ $(0.498-0.710)$ Management of Oral Meds: Advance dose prep/chart needed $-0.036^{c}$ $0.965$ $(0.870-1.070)$ Management of Oral Meds: Reminders needed $-0.366$ $0.530$ $(0.461-0.608)$ Prior Functioning: Needed assistance with household tasks $-0.386$ $0.680$ $(0.644-0.718)$ Frequency of Pain: Pain does not interfere with activity $0.104^{b}$ $1.110$ $(0.994-1.238)$ <td>Age: 75-84</td> <td>-0.209</td> <td>0.811</td> <td>(0.741-0.887)</td>	Age: 75-84	-0.209	0.811	(0.741-0.887)
Ambulation/Locomotion: Two-handed device/human assist on steps       -0.248       0.780       (0.686-0.886)         Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 °       0.992       (0.918-1.073)         Confused: Sometimes       -0.198       0.820       (0.722-0.931)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 °       0.997       (0.915-1.087)         Toilet Transferring: Able to self-transfer to bedside commode       -0.195 °       0.823       (0.701-0.965)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.415       0.661       (0.503-0.868)         Patient Overall Status: Temporary high health risk       0.026 °       1.026       (0.941-1.118)         Patient Overall Status: Serious progressive conditions       -0.520       0.595       (0.498-0.710)         Management of Oral Meds: Advance dose prep/chart needed       -0.036 °       0.965       (0.870-1.070)         Management of Oral Meds: Unable       -0.636       0.530       (0.461-0.608)       Prior Functionin	Age: 85 and over	-0.484	0.616	(0.560-0.678)
Ambulation/Locomotion: Walks only with supervision or assist       -0.240       0.787       (0.675-0.917)         Ambulation/Locomotion: Chairfast or bedfast       -0.654       0.520       (0.426-0.634)         Confused: In new or complex situations       -0.008 °       0.992       (0.918-1.073)         Confused: Sometimes       -0.198       0.820       (0.722-0.931)         Confused: Constantly       -0.405       0.667       (0.493-0.903)         Toilet Transferring: To/from/on/off toilet with human assist       -0.003 °       0.997       (0.915-1.087)         Toilet Transferring: Unable to self-transfer to bedside commode       -0.195 °       0.823       (0.701-0.965)         Toilet Transferring: Unable to transfer to/from toilet or commode       -0.415       0.661       (0.503-0.868)         Patient Overall Status: Temporary high health risk       0.026 °       1.026       (0.941-1.118)         Patient Overall Status: Fragile health       -0.178       0.837       (0.756-0.927)         Patient Overall Status: Serious progressive conditions       -0.520       0.595       (0.498-0.710)         Management of Oral Meds: Advance dose prep/chart needed       -0.036 °       0.965       (0.870-1.070)         Management of Oral Meds: Reminders needed       -0.636       0.530       (0.461-0.608)       Prior Functioning: Needed as	Ambulation/Locomotion: One-handed device on all surfaces	-0.150 <sup>a</sup>	0.861	(0.754-0.983)
Ambulation/Locomotion: Chairfast or bedfast $-0.654$ $0.520$ $(0.426-0.634)$ Confused: In new or complex situations $-0.008^{\circ}$ $0.992$ $(0.918-1.073)$ Confused: Sometimes $-0.198$ $0.820$ $(0.722-0.931)$ Confused: Constantly $-0.405$ $0.667$ $(0.493-0.903)$ Toilet Transferring: To/from/on/off toilet with human assist $-0.003^{\circ}$ $0.997$ $(0.915-1.087)$ Toilet Transferring: Able to self-transfer to bedside commode $-0.195^{\circ}^{\circ}$ $0.823$ $(0.701-0.965)$ Toilet Transferring: Unable to transfer to/from toilet or commode $-0.415$ $0.661$ $(0.503-0.868)$ Patient Overall Status: Temporary high health risk $0.026^{\circ}^{\circ}$ $1.026$ $(0.498-0.710)$ Patient Overall Status: Fragile health $-0.178$ $0.837$ $(0.756-0.927)$ Patient Overall Status: Serious progressive conditions $-0.520$ $0.595$ $(0.498-0.710)$ Management of Oral Meds: Advance dose prep/chart needed $-0.036^{\circ}^{\circ}$ $0.965$ $(0.870-1.070)$ Management of Oral Meds: Reminders needed $-0.174$ $0.841$ $(0.737-0.958)$ Management of Oral Meds: Unable $-0.636$ $0.530$ $(0.461-0.608)$ Prior Functioning: Needed assistance with household tasks $-0.386$ $0.680$ $(0.644-0.718)$ Frequency of Pain: Pain does not interfere with activity $0.104^{\circ}$ $1.110$ $(0.994-1.238)$	Ambulation/Locomotion: Two-handed device/human assist on steps	-0.248	0.780	(0.686-0.886)
Confused: In new or complex situations-0.008 c0.992(0.918-1.073)Confused: Sometimes-0.1980.820(0.722-0.931)Confused: Constantly-0.4050.667(0.493-0.903)Toilet Transferring: To/from/on/off toilet with human assist-0.003 c0.997(0.915-1.087)Toilet Transferring: Able to self-transfer to bedside commode-0.195 a0.823(0.701-0.965)Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 c1.026(0.941-1.118)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 c0.965(0.870-1.070)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Ambulation/Locomotion: Walks only with supervision or assist	-0.240	0.787	(0.675-0.917)
Confused: Sometimes-0.1980.820(0.722-0.931)Confused: Constantly-0.4050.667(0.493-0.903)Toilet Transferring: To/from/on/off toilet with human assist-0.003 °0.997(0.915-1.087)Toilet Transferring: Able to self-transfer to bedside commode-0.195 °0.823(0.701-0.965)Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 °1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.644-0.718)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Ambulation/Locomotion: Chairfast or bedfast	-0.654	0.520	(0.426-0.634)
Confused: Constantly-0.4050.667(0.493-0.903)Toilet Transferring: To/from/on/off toilet with human assist-0.003 c0.997(0.915-1.087)Toilet Transferring: Able to self-transfer to bedside commode-0.195 a0.823(0.701-0.965)Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 c1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.1740.841(0.737-0.958)Management of Oral Meds: Reminders needed-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Confused: In new or complex situations	-0.008 <sup>c</sup>	0.992	(0.918-1.073)
Toilet Transferring: To/from/on/off toilet with human assist-0.003 c0.997(0.915-1.087)Toilet Transferring: Able to self-transfer to bedside commode-0.195 a0.823(0.701-0.965)Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 c1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.1740.841(0.737-0.958)Management of Oral Meds: Reminders needed-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Confused: Sometimes	-0.198	0.820	(0.722-0.931)
Toilet Transferring: Able to self-transfer to bedside commode-0.195 a0.823(0.701-0.965)Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 c1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 c0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Confused: Constantly	-0.405	0.667	(0.493-0.903)
Toilet Transferring: Unable to transfer to/from toilet or commode-0.4150.661(0.503-0.868)Patient Overall Status: Temporary high health risk0.026 °1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 °0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Toilet Transferring: To/from/on/off toilet with human assist	-0.003 <sup>c</sup>	0.997	(0.915-1.087)
Patient Overall Status: Temporary high health risk0.026 °1.026(0.941-1.118)Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 °0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Toilet Transferring: Able to self-transfer to bedside commode	-0.195 <sup>a</sup>	0.823	(0.701-0.965)
Patient Overall Status: Fragile health-0.1780.837(0.756-0.927)Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 °0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Toilet Transferring: Unable to transfer to/from toilet or commode	-0.415	0.661	(0.503-0.868)
Patient Overall Status: Serious progressive conditions-0.5200.595(0.498-0.710)Management of Oral Meds: Advance dose prep/chart needed-0.036 c0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Patient Overall Status: Temporary high health risk	0.026 <sup>c</sup>	1.026	(0.941-1.118)
Management of Oral Meds: Advance dose prep/chart needed-0.036 c0.965(0.870-1.070)Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Patient Overall Status: Fragile health	-0.178	0.837	(0.756-0.927)
Management of Oral Meds: Reminders needed-0.1740.841(0.737-0.958)Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Patient Overall Status: Serious progressive conditions	-0.520	0.595	(0.498-0.710)
Management of Oral Meds: Reminders needed       -0.174       0.841       (0.737-0.958)         Management of Oral Meds: Unable       -0.636       0.530       (0.461-0.608)         Prior Functioning: Needed assistance with household tasks       -0.386       0.680       (0.644-0.718)         Frequency of Pain: Pain does not interfere with activity       0.104 b       1.110       (0.994-1.238)				. ,
Management of Oral Meds: Unable-0.6360.530(0.461-0.608)Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)		-0.174	0.841	
Prior Functioning: Needed assistance with household tasks-0.3860.680(0.644-0.718)Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	Management of Oral Meds: Unable	-0.636	0.530	
Frequency of Pain: Pain does not interfere with activity0.104 b1.110(0.994-1.238)	-			
	-			,

Odds t <sup>3</sup> ratio <sup>3</sup>	
1.396	1.396 (1.287-1.514
1.231	1.231 (1.089-1.392
0.858	0.858 (0.763-0.964
0.783	0.783 (0.691-0.887
0.865	0.865 (0.743-1.007
0.462	0.462 (0.364-0.586
0.576	0.576 (0.431-0.770
0.863	0.863 (0.786-0.946
0.843	0.843 (0.705-1.007
0.690	0.690 (0.572-0.833
0.752	0.752 (0.629-0.898
0.859	0.859 (0.789-0.934
0.862	0.862 (0.780-0.953
0.863	0.863 (0.801-0.930
0.956	0.956 (0.854-1.071
0.988	0.988 (0.910-1.073
0.859	0.859 (0.781-0.945
1.428	1.428 (1.277-1.597
0.957	0.957 (0.839-1.091
0.742	0.742 (0.641-0.858
0.616	0.616 (0.429-0.885
1.059	1.059 (0.975-1.149
0.586	0.586 (0.463-0.742
79.316	79.316
= 0	

### Table 31: Stabilization in Light Meal Preparation (continued)

NUMBER OF RISK FACIOIS. 67	
Developmental Sample R <sup>2</sup> = 0.074	Validation Sample R <sup>2</sup> = 0.072
Developmental Sample C-statistic = 0.779	Validation Sample C-statistic = 0.779

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- Blank = significant at probability<.01
  - a = significant at .01<probability<.05
  - b = significant at .05<probability<.10
  - c = not significant, probability>.10

Table 32: Stabilization in Management of Oral Medications
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic	0.099	1.104	(1.045-1.167)
Chronic Conditions: Chronic patient with caregiver	-0.370	0.691	(0.652-0.731)
Start of Care-Further visits planned	0.334	1.396	(1.293-1.508)
Patient is male	0.189	1.208	(1.148-1.272)
Home Care Diagnosis: Mental diseases	-0.136	0.873	(0.812-0.939)
Home Care Diagnosis: Neoplasms	-0.386	0.680	(0.621-0.744)
Management of Injectable Medications: None prescribed	-0.112	0.894	(0.839-0.953)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.184	1.202	(1.138-1.269)
Lives in congregate situation with around the clock assistance	-0.924	0.397	(0.361-0.437)
Lives in congregate situation with regular nighttime assistance	-1.312 <sup>a</sup>	0.269	(0.089-0.812)
Bowel Incontinence Frequency: Less than once a week	-0.162 <sup>a</sup>	0.850	(0.747-0.968)
Bowel Incontinence Frequency: One to three times a week	-0.182	0.834	(0.730-0.953)
Bowel Incontinence Frequency: Four to six times a week or more	-0.551	0.577	(0.502-0.662)
Cognitive Functioning: Requires prompting under stress	-0.061 <sup>c</sup>	0.941	(0.870-1.018)
Cognitive Functioning: Requires assist in special circumstances	-0.127 <sup>b</sup>	0.881	(0.775-1.001)
Cognitive Function: Requires considerable assist/totally dependent	-0.355	0.701	(0.543-0.906)
Confused: In new or complex situations	-0.218	0.804	(0.750-0.863)
Confused: Sometimes	-0.578	0.561	(0.500-0.629)
Confused: Constantly	-0.984	0.374	(0.285-0.490)
Difficulty in Speech: Minimal	-0.103	0.902	(0.841-0.967)
Difficulty in Speech: Moderate	-0.156 <sup>a</sup>	0.855	(0.745-0.982)
Difficulty in Speech: Severe to nonresponsive	-0.223 <sup>b</sup>	0.800	(0.633-1.012)
Patient Overall Status: Temporary high health risk	0.077 <sup>a</sup>	1.080	(1.009-1.156)
Patient Overall Status: Fragile health	-0.157	0.855	(0.790-0.926)
Patient Overall Status: Serious progressive conditions	-0.557	0.573	(0.502-0.653)
Management of Oral Meds: Independent	-0.943	0.389	(0.357-0.425)
Management of Oral Meds: Advance dose prep/chart needed	-0.352	0.703	(0.651-0.760)
Conditions Prior to Treatment: Severe memory loss	-0.259	0.772	(0.701-0.849)
Frequency of Pain: Pain does not interfere with activity	0.135	1.145	(1.047-1.251)
Frequency of Pain: Less often than daily	0.107 <sup>a</sup>	1.113	(1.019-1.216)
Frequency of Pain: Daily, but not constant	0.314	1.369	(1.286-1.458)
Frequency of Pain: Constant	0.465	1.592	(1.443-1.756)
Use of Telephone: Able to use specially adapted telephone	-0.091 <sup>b</sup>	0.913	(0.829-1.005)
Use of Telephone: Able to answer but difficulty placing calls	-0.523	0.593	(0.538-0.653)
Use of Telephone: Limited ability to answer or converse	-0.542	0.582	(0.519-0.652)
Use of Telephone: Unable to answer but listens with assistance	-1.331	0.264	(0.221-0.316)
Use of Telephone: Totally unable	-1.020	0.361	(0.296-0.439)
Supervision and Safety Assistance: None needed	0.317	1.373	(1.295-1.457)
Surgical Wound Present			. ,
	0.455	1.576	(1.402-1.770)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)	
Status of Surgical Wound: Early/partial granulation	0.193	1.213	(1.055-1.394)	
Status of Surgical Wound: Not healing	0.271	1.311	(1.087-1.582)	
Constant	3.129	22.852		
<u>Number of Risk Factors</u> : 42 Developmental Sample R <sup>2</sup> = 0.041 Developmental Sample C-statistic = 0.711	Validation Sample R <sup>2</sup> = 0. Validation Sample C-stati			

#### Table 32: Stabilization in Management of Oral Medications (continued)

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at .01<probability<.05

b = significant at .05<probability<.10

c = not significant, probability>.10

### Table 33: Stabilization in Phone Use

Acute condition: Orthopedic         0.161         1.174         (1.104-1.249)           Anxiety: Less often than daily         0.666 *         1.069         (1.003-1.139)           Anxiety: Less often than daily         0.107         1.112         (1.003-1.139)           Anxiety: Daily, but not constantly         0.107         1.112         (0.962-1.477)           Bathing: With the use of devices in shower/tub         0.043 *         1.044         (0.881-1.237)           Bathing: Participates with supervision in shower/tub         0.128 *         1.136         (0.949-1.361)           Bathing: Participates with supervision in shower/tub         0.225 *         1.229         (1.056-1.577)           Bathing: Participates with supervision in shower/tub         0.218 *         1.036         (0.766-1.86)           Chronic Conditions: Dependence in living skills         -0.138         0.871         (0.813-0.93)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Cognitive/mental/behavioral         -0.213         0.857         (0.786-0.932)           Start of Care-Further visits planed         -0.266         1.304         (1.200-1.417)           Grooming: Grooming utensits must be placed within reach         -0.169         0.484 (0.680-0.856)	Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Anxiety: Daily, but not constantly         0.107         1.112         (1.032-1.199)           Anxiety: All of the time         0.175 °         1.192         (0.962-1.477)           Bathing: With the use of devices in shower/tub         0.048 °         1.084         (0.912-1.298)           Bathing: With intermittent assistance in shower/tub         0.128 °         1.136         (0.949-1.361)           Bathing: Participates with supervision in shower/tub         0.128 °         1.290         (1.056-1.577)           Bathing: Participates with assist at sink, in chair, or or momode         0.205 *         1.220         (1.056-1.577)           Bathing: Date to participate is bath of totally by another         -0.048 °         0.953         (0.756-1.860)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Cognitive/mental/behavioral         -0.266         1.304         (1.200-1.417)           Grooming: Conditions: Dependence in personal care         -0.155         0.867         (0.782-0.939)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Crooming utensils must be placed within reach         -0.169 <td>Acute condition: Orthopedic</td> <td>0.161</td> <td>1.174</td> <td>(1.104-1.249)</td>	Acute condition: Orthopedic	0.161	1.174	(1.104-1.249)
Anxiety: All of the time         0.175 °         1.192         (0.962-1477)           Bathing: With the use of devices in shower/tub         0.084 °         1.088         (0.912-1298)           Bathing: With intermittent assistance in shower/tub         0.043 °         1.044         (0.881-1237)           Bathing: Independent at sink, in chair, or on commode         0.255 °         1.290         (1.056-1.577)           Bathing: Independent at sink, in chair, or commode         0.205 °         1.228         (1.012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 °         0.933         (0.766-1.186)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Subpendence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planed         0.266         1.304         (1.200-1.417)           Grooming: Entirely dependent upon someone else         -0.270         0.763         (0.680-0.866) </td <td>Anxiety: Less often than daily</td> <td>0.066 <sup>a</sup></td> <td>1.069</td> <td>(1.003-1.139)</td>	Anxiety: Less often than daily	0.066 <sup>a</sup>	1.069	(1.003-1.139)
Bathing: With the use of devices in shower/tub         0.084 °         1.088         (0.912-1298)           Bathing: With intermittent assistance in shower/tub         0.043 °         1.044         (0.881-1237)           Bathing: Participates with supervision in shower/tub         0.128 °         1.136         (0.949-1.361)           Bathing: Participates with assist at sink, in chair, or commode         0.255 °         1.228         (1.012-1.491)           Bathing: Participates with assist at sink, in chair, or commode         0.205 °         1.228         (0.1012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 °         0.953         (0.766-1.186)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Stat of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Assistance needed         -0.270         0.763         (0.860-0.865)           Grooming: Station ceneeded         -0.271         0.763         (0.860-0.866)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Menplasms         -0.496         0.609<	Anxiety: Daily, but not constantly	0.107	1.112	(1.032-1.199)
Bathing: With intermittent assistance in shower/tub         0.043 °         1.044         (0.881-1.237)           Bathing: Participates with supervision in shower/tub         0.128 °         1.136         (0.949-1.361)           Bathing: Participates with assist at sink, in chair, or on commode         0.255 *         1.228         (1.012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 °         0.953         (0.766-1.186)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Cognitive/mental/behavioral         -0.155         0.857         (0.782-0.939)           Statt of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensits must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Entirely dependent upon someone else         -0.270         0.763         (0.680-0.856)           Grooming: Midly to moderately impaired         -0.085         0.918         (0.686-0.974)           Hearing: Midly to moderately impaired         -0.682         0.559         (0.486-0.677)           Ibers in congregate situation with around the clock assistance         -0.226         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently pr	Anxiety: All of the time	0.175 <sup>c</sup>	1.192	(0.962-1.477)
Bathing: Participates with supervision in shower/tub         0.128 <sup>6</sup> 1.136         (0.949-1.361)           Bathing: Independent at sink, in chair, or on commode         0.205 <sup>8</sup> 1.228         (1.012-1.491)           Bathing: Unable to participates with assist at sink, in chair, or commode         0.205 <sup>8</sup> 1.228         (1.012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 <sup>6</sup> 0.953         (0.766-1.186)           Chronic Conditions: Dependence in living skills         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planned         0.2266         1.304         (1.200-1.417)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.866)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Hearing: Severely impaired         -0.085         0.559         (0.488-0.607)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.223         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance	Bathing: With the use of devices in shower/tub	0.084 <sup>c</sup>	1.088	(0.912-1.298)
Bathing: Independent at sink, in chair, or on commode         0.255 <sup>a</sup> 1.290         (1.056-1.577)           Bathing: Participates with assist at sink, in chair, or commode         0.205 <sup>a</sup> 1.228         (1.012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 <sup>c</sup> 0.953         (0.766-1.166)           Chronic Conditions: Dependence in living skills         -0.138         0.871         (0.813-0.933)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planed         0.266         1.304         (1.200-1.417)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.866)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Home Care Diagnosis: Neoplasms         -0.446         0.609         (0.522-0.672)           Hearing: Wildly to moderately impaired         -0.085         0.559         (0.468-0.607)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.225         1.155	Bathing: With intermittent assistance in shower/tub	0.043 <sup>c</sup>	1.044	(0.881-1.237)
Bathing: Participates with assist at sink, in chair, or commode         0.205 <sup>a</sup> 1.228         (1.012-1.491)           Bathing: Unable to participate; bathed totally by another         -0.048 <sup>c</sup> 0.953         (0.766-1.186)           Chronic Conditions: Dependence in living skills         -0.138         0.871         (0.813-0.933)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Chronic Pain         0.172         1.884         (0.0752-0.899)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Entirely dependent upon someone else         -0.270         0.763         (0.680-0.865)           Home Care Diagnosis: Neoplasms         -0.245         0.052         0.627           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: S	Bathing: Participates with supervision in shower/tub	0.128 <sup>c</sup>	1.136	(0.949-1.361)
Bathing: Unable to participate; bathed totally by another         -0.048 °         0.953         (0.766-1.186)           Chronic Conditions: Dependence in living skills         -0.138         0.871         (0.813-0.933)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensils must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Nental diseases         -0.215         0.806         (0.754-0.82)           Hearing: Nielly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.087         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.8	Bathing: Independent at sink, in chair, or on commode	0.255 <sup>a</sup>	1.290	(1.056-1.577)
Chronic Conditions: Dependence in living skills         -0.138         0.871         (0.813-0.933)           Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.399)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensits must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.085         0.918         (0.866-0.810)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.287         0.751         (0.696-0.737)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.3	Bathing: Participates with assist at sink, in chair, or commode	0.205 <sup>a</sup>	1.228	(1.012-1.491)
Chronic Conditions: Cognitive/mental/behavioral         -0.211         0.810         (0.755-0.869)           Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensils must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.866)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.582         0.559         (0.468-0.667)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)	Bathing: Unable to participate; bathed totally by another	-0.048 <sup>c</sup>	0.953	(0.766-1.186)
Chronic Conditions: Chronic Pain         0.172         1.188         (1.079-1.308)           Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.939)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensis must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.856)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.085         0.918         (0.866-0.974)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)           Age: 75-84         -0.018°         0.982         (0.883-1.094)           Age: 75-84	Chronic Conditions: Dependence in living skills	-0.138	0.871	(0.813-0.933)
Chronic Conditions: Dependence in personal care         -0.155         0.857         (0.782-0.93)           Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensils must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.856)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.085         0.559         (0.468-0.667)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)	Chronic Conditions: Cognitive/mental/behavioral	-0.211	0.810	(0.755-0.869)
Start of Care-Further visits planned         0.266         1.304         (1.200-1.417)           Grooming: Grooming utensils must be placed within reach         -0.169         0.845         (0.765-0.932)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.856)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.085         0.559         (0.468-0.667)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)           Age: 75-84         -0.018 °         0.982         (0.883-1.094)	Chronic Conditions: Chronic Pain	0.172	1.188	(1.079-1.308)
Grooming: Grooming utensils must be placed within reach         -0.169         0.845         (0.765-0.93)           Grooming: Assistance needed         -0.270         0.763         (0.680-0.856)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.852         0.559         (0.468-0.667)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)           Age: 18-64         -0.018°         0.982         (0.883-1.094)           Age: 75-84         -0.311         0.877         (0.810-0.949)           Age: 85 and over         -0.265         0.767         (0.696-0.737)           Confused: In new or complex situa	Chronic Conditions: Dependence in personal care	-0.155	0.857	(0.782-0.939)
Grooming: Assistance needed         -0.270         0.763         (0.680-0.856)           Grooming: Entirely dependent upon someone else         -0.325         0.722         (0.603-0.865)           Home Care Diagnosis: Mental diseases         -0.215         0.806         (0.754-0.862)           Home Care Diagnosis: Neoplasms         -0.496         0.609         (0.552-0.672)           Hearing: Mildly to moderately impaired         -0.085         0.918         (0.866-0.974)           Hearing: Severely impaired         -0.582         0.559         (0.468-0.667)           Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)           Age: 75-84         -0.018 °         0.982         (0.883-1.094)           Age: 85 and over         -0.387         0.679         (0.626-0.737)           Confused: In new or complex situations         -0.046 °         0.955         (0.889-1.025)           Confused: Sometimes	Start of Care-Further visits planned	0.266	1.304	(1.200-1.417)
Grooming: Entirely dependent upon someone else       -0.325       0.722       (0.603-0.865)         Home Care Diagnosis: Mental diseases       -0.215       0.806       (0.754-0.862)         Home Care Diagnosis: Neoplasms       -0.496       0.609       (0.552-0.672)         Hearing: Mildly to moderately impaired       -0.085       0.918       (0.866-0.974)         Hearing: Severely impaired       -0.582       0.559       (0.468-0.667)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.203       1.226       (1.153-1.302)         Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018°       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.265       0.767       (0.695-0.846)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking mo	Grooming: Grooming utensils must be placed within reach	-0.169	0.845	(0.765-0.932)
Home Care Diagnosis: Mental diseases       -0.215       0.806       (0.754-0.862)         Home Care Diagnosis: Neoplasms       -0.496       0.609       (0.552-0.672)         Hearing: Mildly to moderately impaired       -0.085       0.918       (0.866-0.974)         Hearing: Severely impaired       -0.582       0.559       (0.468-0.667)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.203       1.226       (1.153-1.302)         Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018°       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.046°       0.955       (0.889-1.025)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moder	Grooming: Assistance needed	-0.270	0.763	(0.680-0.856)
Home Care Diagnosis: Neoplasms       -0.496       0.609       (0.552-0.672)         Hearing: Mildly to moderately impaired       -0.085       0.918       (0.866-0.974)         Hearing: Severely impaired       -0.582       0.559       (0.468-0.667)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.203       1.226       (1.153-1.302)         Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018 °       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.046 °       0.955       (0.889-1.025)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.216       1.241       (1.155-1.333)         Dyspnea: Minimal to no	Grooming: Entirely dependent upon someone else	-0.325	0.722	(0.603-0.865)
Hearing: Mildly to moderately impaired       -0.085       0.918       (0.866-0.974)         Hearing: Severely impaired       -0.582       0.559       (0.468-0.667)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.203       1.226       (1.153-1.302)         Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018 °       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.046 °       0.955       (0.889-1.025)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Mo	Home Care Diagnosis: Mental diseases	-0.215	0.806	(0.754-0.862)
Hearing: Severely impaired       -0.582       0.559       (0.468-0.667)         Discharged from Short-stay acute hospital (IPP S) past 14 days       0.203       1.226       (1.153-1.302)         Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018 °       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.265       0.767       (0.695-0.846)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Minimal to no exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.983       0.374       (0.318-0.440)         Difficulty in Speech: Severe	Home Care Diagnosis: Neoplasms	-0.496	0.609	(0.552-0.672)
Discharged from Short-stay acute hospital (IPP S) past 14 days         0.203         1.226         (1.153-1.302)           Lives in congregate situation with around the clock assistance         -0.287         0.751         (0.696-0.810)           Medication Assistance: Caregiver currently provides         -0.249         0.780         (0.723-0.841)           Change in medical or treatment regimen in past 14 days         0.225         1.252         (1.155-1.357)           Age: 18-64         -0.018 °         0.982         (0.883-1.094)           Age: 75-84         -0.131         0.877         (0.810-0.949)           Age: 85 and over         -0.387         0.679         (0.626-0.737)           Confused: In new or complex situations         -0.046 °         0.955         (0.889-1.025)           Confused: Constantly         -0.554         0.575         (0.489-0.675)           Dyspnea: Walking more than 20 feet, climbing stairs         0.145         1.156         (1.077-1.242)           Dyspnea: Minimal to no exertion         0.251         1.285         (1.175-1.405)           Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Moderate         -0.933	Hearing: Mildly to moderately impaired	-0.085	0.918	(0.866-0.974)
Lives in congregate situation with around the clock assistance       -0.287       0.751       (0.696-0.810)         Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018 °       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.046 °       0.955       (0.889-1.025)         Confused: Sometimes       -0.265       0.767       (0.695-0.846)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.216       1.241       (1.155-1.333)         Dyspnea: Minimal to no exertion       0.225       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.482       0.618       (0.556-0.686)         Difficulty in Speech: Moderate       -0.983       0.374       (0.318-0.440)         Difficulty in Speech: Severe to nonresponsive       -0.972 b	Hearing: Severely impaired	-0.582	0.559	(0.468-0.667)
Medication Assistance: Caregiver currently provides       -0.249       0.780       (0.723-0.841)         Change in medical or treatment regimen in past 14 days       0.225       1.252       (1.155-1.357)         Age: 18-64       -0.018 °       0.982       (0.883-1.094)         Age: 75-84       -0.131       0.877       (0.810-0.949)         Age: 85 and over       -0.387       0.679       (0.626-0.737)         Confused: In new or complex situations       -0.265       0.767       (0.695-0.846)         Confused: Sometimes       -0.265       0.767       (0.695-0.846)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.482       0.618       (0.556-0.686)         Difficulty in Speech: Severe to nonresponsive       -0.983       0.374       (0.318-0.440)         Toilet Transferring: To/from/on/off toilet with human assist       -0.072 b       0.930       (0.859-1.007)	Discharged from Short-stay acute hospital (IPP S) past 14 days	0.203	1.226	(1.153-1.302)
Change in medical or treatment regimen in past 14 days0.2251.252(1.155-1.357)Age: 18-64-0.018 °0.982(0.883-1.094)Age: 75-84-0.1310.877(0.810-0.949)Age: 85 and over-0.3870.679(0.626-0.737)Confused: In new or complex situations-0.046 °0.955(0.889-1.025)Confused: Sometimes-0.2650.767(0.695-0.846)Confused: Constantly-0.5540.575(0.489-0.675)Dyspnea: Walking more than 20 feet, climbing stairs0.1451.156(1.077-1.242)Dyspnea: Moderate exertion0.2161.241(1.155-1.333)Dyspnea: Minimal to no exertion0.2511.285(1.175-1.405)Difficulty in Speech: Moderate-0.4820.618(0.556-0.686)Difficulty in Speech: Severe to nonresponsive-0.9830.374(0.318-0.440)Toilet Transferring: To/from/on/off toilet with human assist-0.072 b0.930(0.859-1.007)	Lives in congregate situation with around the clock assistance	-0.287	0.751	(0.696-0.810)
Age: 18-64-0.018 °0.982(0.883-1.094)Age: 75-84-0.1310.877(0.810-0.949)Age: 85 and over-0.3870.679(0.626-0.737)Confused: In new or complex situations-0.046 °0.955(0.889-1.025)Confused: Sometimes-0.2650.767(0.695-0.846)Confused: Constantly-0.5540.575(0.489-0.675)Dyspnea: Walking more than 20 feet, climbing stairs0.1451.156(1.077-1.242)Dyspnea: Moderate exertion0.2161.241(1.155-1.333)Dyspnea: Minimal to no exertion0.2511.285(1.175-1.405)Difficulty in Speech: Moderate-0.4820.618(0.556-0.686)Difficulty in Speech: Severe to nonresponsive-0.9830.374(0.318-0.440)Toilet Transferring: To/from/on/off toilet with human assist-0.072 °0.930(0.859-1.007)	Medication Assistance: Caregiver currently provides	-0.249	0.780	(0.723-0.841)
Age: 75-84-0.1310.877(0.810-0.949)Age: 85 and over-0.3870.679(0.626-0.737)Confused: In new or complex situations-0.046 °0.955(0.889-1.025)Confused: Sometimes-0.2650.767(0.695-0.846)Confused: Constantly-0.5540.575(0.489-0.675)Dyspnea: Walking more than 20 feet, climbing stairs0.1451.156(1.077-1.242)Dyspnea: Moderate exertion0.2161.241(1.155-1.333)Dyspnea: Minimal to no exertion0.2511.285(1.175-1.405)Difficulty in Speech: Moderate-0.4820.618(0.556-0.686)Difficulty in Speech: Severe to nonresponsive-0.9830.374(0.318-0.440)Toilet Transferring: To/from/on/off toilet with human assist-0.072 b0.930(0.859-1.007)	Change in medical or treatment regimen in past 14 days	0.225	1.252	(1.155-1.357)
Age:85 and over-0.3870.679(0.626-0.737)Confused:In new or complex situations-0.046 °0.955(0.889-1.025)Confused:Sometimes-0.2650.767(0.695-0.846)Confused:Constantly-0.5540.575(0.489-0.675)Dyspnea:Walking more than 20 feet, climbing stairs0.1451.156(1.077-1.242)Dyspnea:Moderate exertion0.2161.241(1.155-1.333)Dyspnea:Minimal to no exertion0.2511.285(1.175-1.405)Difficulty in Speech:Minimal-0.2750.760(0.711-0.812)Difficulty in Speech:Moderate-0.4820.618(0.556-0.686)Difficulty in Speech:Severe to nonresponsive-0.9830.374(0.318-0.440)Toilet Transferring:To/from/on/off toilet with human assist-0.072 b0.930(0.859-1.007)	Age: 18-64	-0.018 <sup>c</sup>	0.982	(0.883-1.094)
Confused: In new or complex situations       -0.046 °       0.955       (0.889-1.025)         Confused: Sometimes       -0.265       0.767       (0.695-0.846)         Confused: Constantly       -0.554       0.575       (0.489-0.675)         Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.216       1.241       (1.155-1.333)         Dyspnea: Minimal to no exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Severe to nonresponsive       -0.983       0.374       (0.318-0.440)         Toilet Transferring: To/from/on/off toilet with human assist       -0.072 b       0.930       (0.859-1.007)	Age: 75-84	-0.131	0.877	(0.810-0.949)
Confused: Sometimes         -0.265         0.767         (0.695-0.846)           Confused: Constantly         -0.554         0.575         (0.489-0.675)           Dyspnea: Walking more than 20 feet, climbing stairs         0.145         1.156         (1.077-1.242)           Dyspnea: Moderate exertion         0.216         1.241         (1.155-1.333)           Dyspnea: Minimal to no exertion         0.251         1.285         (1.175-1.405)           Difficulty in Speech: Minimal         -0.275         0.760         (0.711-0.812)           Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Severe to nonresponsive         -0.983         0.374         (0.318-0.440)           Toilet Transferring: To/from/on/off toilet with human assist         -0.072 <sup>b</sup> 0.930         (0.859-1.007)	Age: 85 and over	-0.387	0.679	(0.626-0.737)
Confused: Constantly         -0.554         0.575         (0.489-0.675)           Dyspnea: Walking more than 20 feet, climbing stairs         0.145         1.156         (1.077-1.242)           Dyspnea: Moderate exertion         0.216         1.241         (1.155-1.333)           Dyspnea: Minimal to no exertion         0.251         1.285         (1.175-1.405)           Difficulty in Speech: Minimal         -0.275         0.760         (0.711-0.812)           Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Severe to nonresponsive         -0.983         0.374         (0.318-0.440)           Toilet Transferring: To/from/on/off toilet with human assist         -0.072 b         0.930         (0.859-1.007)	Confused: In new or complex situations	-0.046 <sup>c</sup>	0.955	(0.889-1.025)
Dyspnea: Walking more than 20 feet, climbing stairs       0.145       1.156       (1.077-1.242)         Dyspnea: Moderate exertion       0.216       1.241       (1.155-1.333)         Dyspnea: Minimal to no exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.482       0.618       (0.556-0.686)         Difficulty in Speech: Severe to nonresponsive       -0.983       0.374       (0.318-0.440)         Toilet Transferring: To/from/on/off toilet with human assist       -0.072 b       0.930       (0.859-1.007)	Confused: Sometimes	-0.265	0.767	(0.695-0.846)
Dyspnea: Moderate exertion       0.216       1.241       (1.155-1.333)         Dyspnea: Minimal to no exertion       0.251       1.285       (1.175-1.405)         Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.482       0.618       (0.556-0.686)         Difficulty in Speech: Severe to nonresponsive       -0.983       0.374       (0.318-0.440)         Toilet Transferring: To/from/on/off toilet with human assist       -0.072 b       0.930       (0.859-1.007)	Confused: Constantly	-0.554	0.575	(0.489-0.675)
Dyspnea: Minimal to no exertion         0.251         1.285         (1.175-1.405)           Difficulty in Speech: Minimal         -0.275         0.760         (0.711-0.812)           Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Severe to nonresponsive         -0.983         0.374         (0.318-0.440)           Toilet Transferring: To/from/on/off toilet with human assist         -0.072 b         0.930         (0.859-1.007)	Dyspnea: Walking more than 20 feet, climbing stairs	0.145	1.156	(1.077-1.242)
Difficulty in Speech: Minimal       -0.275       0.760       (0.711-0.812)         Difficulty in Speech: Moderate       -0.482       0.618       (0.556-0.686)         Difficulty in Speech: Severe to nonresponsive       -0.983       0.374       (0.318-0.440)         Toilet Transferring: To/from/on/off toilet with human assist       -0.072 b       0.930       (0.859-1.007)	Dyspnea: Moderate exertion	0.216	1.241	(1.155-1.333)
Difficulty in Speech: Moderate         -0.482         0.618         (0.556-0.686)           Difficulty in Speech: Severe to nonresponsive         -0.983         0.374         (0.318-0.440)           Toilet Transferring: To/from/on/off toilet with human assist         -0.072 b         0.930         (0.859-1.007)	Dyspnea: Minimal to no exertion	0.251	1.285	(1.175-1.405)
Difficulty in Speech: Severe to nonresponsive-0.9830.374(0.318-0.440)Toilet Transferring: To/from/on/off toilet with human assist-0.072 b0.930(0.859-1.007)	Difficulty in Speech: Minimal	-0.275	0.760	(0.711-0.812)
Toilet Transferring: To/from/on/off toilet with human assist-0.072 b0.930(0.859-1.007)	Difficulty in Speech: Moderate	-0.482	0.618	(0.556-0.686)
	Difficulty in Speech: Severe to nonresponsive	-0.983	0.374	(0.318-0.440)
Toilet Transferring: Able to self-transfer to bedside commode-0.2220.801(0.712-0.902)	Toilet Transferring: To/from/on/off toilet with human assist	-0.072 <sup>b</sup>	0.930	(0.859-1.007)
	Toilet Transferring: Able to self-transfer to bedside commode	-0.222	0.801	(0.712-0.902)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	<b>Coefficient</b> <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.378	0.685	(0.589-0.798)
Patient Overall Status: Temporary high health risk	0.072 <sup>b</sup>	1.074	(0.997-1.158)
Patient Overall Status: Fragile health	-0.081 <sup>b</sup>	0.922	(0.848-1.003)
Patient Overall Status: Serious progressive conditions	-0.461	0.631	(0.555-0.717)
Management of Oral Meds: Advance dose prep/chart needed	-0.297	0.743	(0.666-0.830)
Management of Oral Meds: Reminders needed	-0.456	0.634	(0.559-0.720)
Management of Oral Meds: Unable	-0.716	0.489	(0.425-0.562)
Prior Functioning: Needed assistance with ambulation	-0.099	0.906	(0.859-0.956)
Prior Management of Oral Meds: Needed assistance	-0.222	0.801	(0.756-0.848)
Frequency of Pain: Pain does not interfere with activity	0.042 <sup>c</sup>	1.043	(0.952-1.142)
Frequency of Pain: Less often than daily	-0.008 <sup>c</sup>	0.992	(0.910-1.082)
Frequency of Pain: Daily, but not constant	0.246	1.278	(1.193-1.370)
Frequency of Pain: Constant	0.396	1.486	(1.319-1.673)
Use of Telephone: Able to make and answer calls	-1.547	0.213	(0.186-0.244)
Use of Telephone: Able to use specially adapted telephone	-1.315	0.268	(0.232-0.311)
Use of Telephone: Able to answer but difficulty placing calls	-0.949	0.387	(0.338-0.444)
Use of Telephone: Limited ability to answer or converse	-0.392	0.676	(0.592-0.772)
Risk Factors: Obesity	0.305	1.356	(1.254-1.468)
Risk for Hospitalization: Recent mental/emotional decline	-0.103	0.902	(0.841-0.967)
Surgical Wound Present	0.575	1.776	(1.632-1.934)
Therapy Amounts: Low	-0.037 <sup>c</sup>	0.963	(0.878-1.057)
Therapy Amounts: Medium	0.120	1.128	(1.052-1.210)
Therapy Amounts: High	-0.159	0.853	(0.790-0.921)
Episode Timing: Early	0.249	1.283	(1.173-1.403)
Toilet Hygiene Assistance: Needs supplies laid out	0.005 <sup>c</sup>	1.005	(0.921-1.096)
Toilet Hygiene Assistance: Needs assistance	-0.123 <sup>a</sup>	0.884	(0.799-0.979)
Toilet Hygiene Assistance: Entirely dependent	-0.344	0.709	(0.602-0.835)
Ability to Dress Upper Body: Needs clothing laid out	-0.066 <sup>c</sup>	0.936	(0.837-1.046)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.214	0.807	(0.711-0.916)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.332	0.718	(0.595-0.866)
Vision: Partially impaired	-0.097	0.908	(0.853-0.965)
Vision: Severely impaired	-0.534	0.586	(0.500-0.688)
Constant	4.876	131.042	

## Table 33: Stabilization in Phone Use (continued)

Number of Risk Factors:72Developmental Sample R² = 0.077Validation Sample R² = 0.070Developmental Sample C-statistic = 0.801Validation Sample C-statistic = 0.800

#### Table 33: Stabilization in Phone Use (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 34: Stabilization in Speech / Language

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Enteral/parenteral nutrition	-0.474	0.623	(0.502-0.773)
Acute Condition: IV Therapies	0.370	1.448	(1.179-1.779)
Acute condition: Orthopedic	0.142	1.153	(1.079-1.232)
Acute Condition: Mental/Emotional	-0.298	0.743	(0.615-0.897)
Behavioral: Physical aggression to self/others	-0.370	0.691	(0.547-0.873)
Frequency of ADL /IADL Assistance: At least daily	0.318	1.374	(1.159-1.628)
Frequency of ADL /IADL Assistance: Three or more times per week	0.195 <sup>a</sup>	1.215	(1.006-1.468)
Frequency of ADL/IADL Assistance: One or two times per week	0.184 <sup>b</sup>	1.202	(0.982-1.471)
Frequency of ADL /IADL Assistance: Received less than weekly	0.122 <sup>c</sup>	1.130	(0.871-1.465)
Chronic Conditions: Chronic patient with caregiver	-0.182	0.834	(0.776-0.896)
Chronic Conditions: Cognitive/mental/behavioral	-0.088 <sup>a</sup>	0.916	(0.847-0.990)
Start of Care-Further visits planned	0.268	1.308	(1.205-1.420)
Grooming: Grooming utensils must be placed within reach	-0.011 <sup>c</sup>	0.989	(0.901-1.084)
Grooming: Assistance needed	-0.071 <sup>c</sup>	0.932	(0.833-1.041)
Grooming: Entirely dependent upon someone else	-0.319	0.727	(0.605-0.873)
Home Care Diagnosis: Mental diseases	-0.219	0.803	(0.750-0.861)
Home Care Diagnosis: Musculoskeletal system diseases	0.068 <sup>a</sup>	1.070	(1.006-1.139)
Home Care Diagnosis: Neoplasms	-0.338	0.713	(0.644-0.789)
lome Care Diagnosis: Nervous system diseases	-0.089	0.915	(0.855-0.978)
ADL Assistance: Caregiver currently provides	0.129	1.138	(1.031-1.255)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.117	1.124	(1.039-1.216)
Discharged from Short-stay acute hospital (IPP S) past 14 days	0.294	1.342	(1.261-1.427)
Medication Assistance: Caregiver currently provides	-0.143	0.867	(0.800-0.939)
Age: 18-64	-0.247	0.781	(0.707-0.864)
Age: 75-84	-0.137	0.872	(0.807-0.941)
Age: 85 and over	-0.165	0.848	(0.782-0.919)
Bowel Incontinence Frequency: Less than once a week	-0.159 <sup>a</sup>	0.853	(0.756-0.963)
Bowel Incontinence Frequency: One to three times a week	-0.154	0.858	(0.766-0.961)
Bowel Incontinence Frequency: Four to six times a week or more	-0.226	0.798	(0.714-0.892)
Cognitive Functioning: Requires prompting under stress	-0.260	0.771	(0.709-0.839)
Cognitive Functioning: Requires assist in special circumstances	-0.498	0.607	(0.536-0.688)
Cognitive Function: Requires considerable assist/totally dependent	-0.583	0.558	(0.466-0.669)
Confused: In new or complex situations	-0.315	0.730	(0.675-0.789)
Confused: Sometimes	-0.512	0.599	(0.535-0.672)
Confused: Constantly	-0.563	0.570	(0.476-0.681)
Dyspnea: Walking more than 20 feet, climbing stairs	0.121	1.129	(1.051-1.213)
Dyspnea: Moderate exertion	0.147	1.158	(1.078-1.244)
Dyspnea: Minimal to no exertion	0.119	1.126	(1.031-1.230)
Patient Overall Status: Temporary high health risk	-0.034 <sup>c</sup>	0.967	(0.896-1.044)
Patient Overall Status: Fragile health	-0.151	0.860	(0.789-0.938)

	indou)	Odds	
Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	ratio <sup>3</sup>	(95% CI)
Patient Overall Status: Serious progressive conditions	-0.432	0.649	(0.569-0.741)
Management of Oral Meds: Advance dose prep/chart needed	-0.132 <sup>a</sup>	0.876	(0.792-0.970)
Management of Oral Meds: Reminders needed	-0.263	0.769	(0.680-0.870)
Management of Oral Meds: Unable	-0.389	0.678	(0.592-0.777)
Conditions Prior to Treatment: Intractable pain	0.160	1.174	(1.063-1.295)
Prior Management of Oral Meds: Needed assistance	-0.212	0.809	(0.764-0.857)
Frequency of Pain: Pain does not interfere with activity	0.067 <sup>c</sup>	1.069	(0.975-1.173)
Frequency of Pain: Less often than daily	0.156	1.169	(1.065-1.283)
Frequency of Pain: Daily, but not constant	0.234	1.264	(1.181-1.353)
Frequency of Pain: Constant	0.321	1.379	(1.231-1.545)
Use of Telephone: Able to use specially adapted telephone	-0.200	0.819	(0.739-0.907)
Use of Telephone: Able to answer but difficulty placing calls	-0.311	0.733	(0.664-0.808)
Use of Telephone: Limited ability to answer or converse	-0.527	0.591	(0.531-0.657)
Use of Telephone: Unable to answer but listens with assistance	-0.754	0.470	(0.412-0.537)
Use of Telephone: Totally unable	-1.036	0.355	(0.310-0.407)
Risk Factors: Obesity	0.164	1.178	(1.092-1.271)
Difficulty in Speech: No observable impairment	-4.088	0.017	(0.011-0.026)
Difficulty in Speech: Minimal	-2.377	0.093	(0.061-0.142)
Difficulty in Speech: Moderate	-1.551	0.212	(0.140-0.322)
Difficulty in Speech: Severe difficulty	-1.080	0.340	(0.224-0.514)
Surgical Wound Present	0.484	1.622	(1.499-1.755)
Therapy Amounts: Low	-0.061 <sup>c</sup>	0.941	(0.858-1.032)
Therapy Amounts: Medium	0.091 <sup>a</sup>	1.096	(1.020-1.177)
Therapy Amounts: High	-0.140	0.869	(0.801-0.943)
Episode Timing: Early	0.315	1.370	(1.250-1.503)
Ability to Dress Upper Body: Needs clothing laid out	-0.023 <sup>c</sup>	0.978	(0.884-1.081)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.218	0.804	(0.717-0.902)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.398	0.672	(0.561-0.804)
Verbal Understanding: Most of the time	-0.121	0.886	(0.820-0.958)
Verbal Understanding: Sometimes	-0.299	0.742	(0.645-0.853)
Verbal Understanding: Rarely or never	-0.610	0.543	(0.381-0.776)
Vision: Partially impaired	-0.005 <sup>c</sup>	0.995	(0.933-1.061)
Vision: Severely impaired	0.279	1.321	(1.089-1.602)
Constant	6.590	727.771	

## Table 34: Stabilization in Speech / Language (continued)

Number of Risk Factors: 73	
Developmental Sample R <sup>2</sup> = 0.064	Validation Sample R <sup>2</sup> = 0.064
Developmental Sample C-statistic = 0.771	Validation Sample C-statistic = 0.771

### Table 34: Stabilization in Speech / Language (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 35: Stabilization in Toilet Transferring

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Orthopedic	0.226	1.254	(1.153-1.364)
Start of Care-Further visits planned	0.355	1.426	(1.289-1.578)
Management of Equipment: Caregiver currently provides	-0.283	0.753	(0.693-0.819)
Grooming: Grooming utensils must be placed within reach	-0.201	0.818	(0.724-0.924)
Grooming: Assistance needed	-0.251	0.778	(0.671-0.903)
Grooming: Entirely dependent upon someone else	-0.348	0.706	(0.555-0.898)
Home Care Diagnosis: Neoplasms	-0.777	0.460	(0.409-0.517)
Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.264	0.768	(0.636-0.927)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.349	0.706	(0.590-0.844)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.479	0.619	(0.489-0.784)
Ambulation/Locomotion: One-handed device on all surfaces	-0.329	0.719	(0.586-0.883)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.479	0.619	(0.507-0.756)
Ambulation/Locomotion: Walks only with supervision or assist	-0.674	0.510	(0.410-0.635)
Ambulation/Locomotion: Chairfast or bedfast	-1.353	0.258	(0.203-0.329)
Bowel Incontinence Frequency: Less than once a week	-0.259	0.772	(0.665-0.896)
Bowel Incontinence Frequency: One to three times a week	-0.227	0.797	(0.687-0.926)
Bowel Incontinence Frequency: Four to six times a week or more	-0.440	0.644	(0.550-0.755)
Transferring: With minimal human assist or with device	-0.174	0.841	(0.741-0.953)
Transferring: Bears weight and pivots only	-0.410	0.664	(0.557-0.791)
Transferring: Unable or bedfast	-0.763	0.466	(0.368-0.591)
Patient Overall Status: Temporary high health risk	0.040 <sup>c</sup>	1.041	(0.936-1.158)
Patient Overall Status: Fragile health	-0.138 <sup>a</sup>	0.871	(0.775-0.978)
Patient Overall Status: Serious progressive conditions	-0.602	0.547	(0.466-0.643)
Prior Functioning: Needed assistance with ambulation	-0.279	0.756	(0.705-0.811)
Prior Management of Oral Meds: Needed assistance	-0.246	0.782	(0.737-0.830)
Frequency of Pain: Pain does not interfere with activity	0.050 <sup>c</sup>	1.051	(0.927-1.192)
Frequency of Pain: Less often than daily	0.044 <sup>c</sup>	1.045	(0.923-1.183)
Frequency of Pain: Daily, but not constant	0.198	1.220	(1.115-1.334)
Frequency of Pain: Constant	0.206	1.229	(1.071-1.410)
Use of Telephone: Able to use specially adapted telephone	-0.233	0.792	(0.692-0.908)
Use of Telephone: Able to answer but difficulty placing calls	-0.409	0.664	(0.586-0.753)
Use of Telephone: Limited ability to answer or converse	-0.389	0.678	(0.591-0.777)
Use of Telephone: Unable to answer but listens with assistance	-0.686	0.504	(0.425-0.596)
Use of Telephone: Totally unable	-0.746	0.474	(0.401-0.561)
Pressure ulcer assessment indicates risk	-0.272	0.762	(0.700-0.830)
Surgical Wound Present	0.387	1.473	(1.228-1.767)
Status of Surgical Wound: Fully granulating	0.050 <sup>c</sup>	1.051	(0.798-1.384)
Status of Surgical Wound: Early/partial granulation	0.445	1.560	(1.237-1.966)
Status of Surgical Wound: Not healing	0.483	1.620	(1.183-2.220)
Therapy Amounts: Low	-0.047 <sup>c</sup>	0.954	(0.846-1.075)

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Therapy Amounts: Medium	0.216	1.242	(1.130-1.364)
Therapy Amounts: High	0.022 <sup>c</sup>	1.022	(0.918-1.138)
Episode Timing: Early	0.271	1.311	(1.165-1.476)
Toilet Hygiene Assistance: Needs supplies laid out	-0.118 <sup>a</sup>	0.889	(0.798-0.989)
Toilet Hygiene Assistance: Needs assistance	-0.434	0.648	(0.564-0.744)
Toilet Hygiene Assistance: Entirely dependent	-0.588	0.556	(0.448-0.690)
Toilet Transferring: To/from/on/off toilet independently	-2.339	0.096	(0.072-0.129)
Toilet Transferring: To/from/on/off toilet with human assist	-0.294 <sup>a</sup>	0.746	(0.567-0.981)
Toilet Transferring: Able to self-transfer to bedside commode	0.170 <sup>c</sup>	1.186	(0.899-1.564)
Ability to Dress Upper Body: Needs clothing laid out	-0.093 <sup>c</sup>	0.911	(0.768-1.081)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.416	0.660	(0.549-0.793)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.636	0.529	(0.400-0.700)
Constant	6.526	682.622	

Number of Risk Factors: 52 Developmental Sample R<sup>2</sup> = 0.050 Developmental Sample C-statistic = 0.805

Validation Sample R<sup>2</sup> = 0.051 Validation Sample C-statistic = 0.803

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01 a = significant at .01<probability<.05 b = significant at .05<probability<.10 c = not significant, probability>.10

# Table 36: Stabilization in Toileting Hygiene

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Orthopedic	0.112	1.118	(1.034-1.209)
Chronic Conditions: Chronic patient with caregiver	-0.217	0.805	(0.737-0.879)
Start of Care-Further visits planned	0.213	1.238	(1.125-1.363)
Management of Equipment: Caregiver currently provides	-0.258	0.772	(0.713-0.836)
Grooming: Grooming utensils must be placed within reach	-0.140 <sup>a</sup>	0.869	(0.781-0.968)
Grooming: Assistance needed	-0.233	0.792	(0.695-0.904)
Grooming: Entirely dependent upon someone else	-0.168 <sup>c</sup>	0.845	(0.653-1.093)
Home Care Diagnosis: Mental diseases	-0.150	0.861	(0.787-0.941)
Home Care Diagnosis: Neoplasms	-0.726	0.484	(0.432-0.542)
Home Care Diagnosis: Nervous system diseases	-0.128	0.880	(0.809-0.958)
Home Care Diagnosis: Skin/subcutaneous diseases	-0.302	0.739	(0.663-0.824)
Ability to Dress Lower Body: Needs clothing/shoes laid out	-0.124 <sup>c</sup>	0.883	(0.746-1.045)
Ability to Dress Lower Body: Assist needed putting on clothing	-0.275	0.760	(0.648-0.891)
Ability to Dress Lower Body: Entirely dependent upon someone else	-0.564	0.569	(0.458-0.707)
Age: 18-64	-0.003 <sup>c</sup>	0.997	(0.880-1.130)
Age: 75-84	-0.082 <sup>b</sup>	0.921	(0.838-1.013)
Age: 85 and over	-0.277	0.758	(0.687-0.836)
Ambulation/Locomotion: One-handed device on all surfaces	-0.103 <sup>c</sup>	0.902	(0.756-1.077)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.188 <sup>a</sup>	0.829	(0.697-0.985)
Ambulation/Locomotion: Walks only with supervision or assist	-0.330	0.719	(0.596-0.867)
Ambulation/Locomotion: Chairfast or bedfast	-1.057	0.348	(0.280-0.431)
Bowel Incontinence Frequency: Less than once a week	-0.288	0.750	(0.650-0.866)
Bowel Incontinence Frequency: One to three times a week	-0.102 <sup>c</sup>	0.903	(0.771-1.059)
Bowel Incontinence Frequency: Four to six times a week or more	-0.197 <sup>a</sup>	0.821	(0.683-0.987)
Confused: In new or complex situations	0.083 <sup>b</sup>	1.086	(0.997-1.184)
Confused: Sometimes	-0.041 <sup>c</sup>	0.960	(0.843-1.093)
Confused: Constantly	-0.314	0.731	(0.587-0.909)
Eating: Requires set up, intermittent assist or modified consistency	-0.169	0.844	(0.781-0.913)
Eating: Unable to feed self and must be assisted throughout meal	-0.510	0.601	(0.483-0.746)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.302 <sup>b</sup>	0.739	(0.521-1.048)
Difficulty in Speech: Minimal	-0.114	0.892	(0.818-0.973)
Difficulty in Speech: Moderate	-0.169 <sup>a</sup>	0.844	(0.729-0.978)
Difficulty in Speech: Severe to nonresponsive	-0.407	0.666	(0.534-0.829)
Toilet Transferring: To/from/on/off toilet with human assist	-0.328	0.720	(0.654-0.792)
Toilet Transferring: Able to self-transfer to bedside commode	-0.469	0.625	(0.532-0.735)
Toilet Transferring: Unable to transfer to/from toilet or commode	-1.015	0.362	(0.287-0.457)
Transferring: With minimal human assist or with device	-0.210	0.811	(0.720-0.912)
Transferring: Bears weight and pivots only	-0.351	0.704	(0.597-0.830)
Transferring: Unable or bedfast	-0.753	0.471	(0.372-0.596)
Patient Overall Status: Temporary high health risk	0.146	1.157	(1.050-1.274)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Patient Overall Status: Fragile health	-0.062 <sup>c</sup>	0.940	(0.845-1.046)
Patient Overall Status: Serious progressive conditions	-0.451	0.637	(0.544-0.745)
Management of Oral Meds: Advance dose prep/chart needed	-0.054 <sup>c</sup>	0.948	(0.848-1.059)
Management of Oral Meds: Reminders needed	-0.169 <sup>a</sup>	0.845	(0.734-0.972)
Management of Oral Meds: Unable	-0.271	0.762	(0.648-0.897)
Conditions Prior to Treatment: Severe memory loss	-0.108 <sup>a</sup>	0.898	(0.807-0.999)
Prior Management of Oral Meds: Needed assistance	-0.133	0.875	(0.811-0.944)
Prior Functioning: Needed assistance with self care	-0.351	0.704	(0.656-0.756)
Frequency of Pain: Pain does not interfere with activity	0.007 <sup>c</sup>	1.007	(0.899-1.128)
Frequency of Pain: Less often than daily	0.132 <sup>a</sup>	1.141	(1.013-1.285)
Frequency of Pain: Daily, but not constant	0.257	1.293	(1.188-1.407)
Frequency of Pain: Constant	0.202	1.223	(1.078-1.388)
Use of Telephone: Able to use specially adapted telephone	-0.186	0.830	(0.734-0.939)
Use of Telephone: Able to answer but difficulty placing calls	-0.133 <sup>a</sup>	0.875	(0.773-0.991)
Use of Telephone: Limited ability to answer or converse	-0.309	0.734	(0.644-0.837)
Use of Telephone: Unable to answer but listens with assistance	-0.505	0.603	(0.503-0.724)
Use of Telephone: Totally unable	-0.549	0.577	(0.478-0.697)
Pressure ulcer assessment indicates risk	-0.361	0.697	(0.643-0.754)
Supervision and Safety Assistance: Uncertain/unlikely to be provided	-0.483	0.617	(0.480-0.794)
Surgical Wound Present	0.576	1.779	(1.495-2.117)
Status of Surgical Wound: Fully granulating	-0.029 <sup>c</sup>	0.971	(0.748-1.261)
Status of Surgical Wound: Early/partial granulation	0.217 <sup>a</sup>	1.243	(1.005-1.537)
Status of Surgical Wound: Not healing	0.358 <sup>a</sup>	1.431	(1.074-1.906)
Therapy Amounts: Low	0.114 <sup>b</sup>	1.120	(0.998-1.257)
Therapy Amounts: Medium	0.274	1.316	(1.205-1.437)
Therapy Amounts: High	0.119 <sup>a</sup>	1.126	(1.015-1.249)
Episode Timing: Early	0.315	1.370	(1.221-1.536)
Toilet Hygiene Assistance: None needed	-3.166	0.042	(0.036-0.049)
Toilet Hygiene Assistance: Needs supplies laid out	-1.626	0.197	(0.173-0.223)
Ability to Dress Upper Body: Needs clothing laid out	-0.143 <sup>b</sup>	0.867	(0.744-1.011)
Ability to Dress Upper Body: Needs assistance putting on clothing	-0.542	0.582	(0.494-0.685)
Ability to Dress Upper Body: Entirely dependent upon someone else	-0.903	0.405	(0.307-0.535)
Constant	7.064	1168.658	

## Table 36: Stabilization in Toileting Hygiene (continued)

Number of Risk Factors:43Developmental Sample R² = 0.065Validation Sample R² = 0.062Developmental Sample C-statistic = 0.809Validation Sample C-statistic = 0.804

### Table 36: Stabilization in Toileting Hygiene (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

### **Table 37: Development of Urinary Tract Infection**

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Urinary incontinence	0.585	1.794	(1.219-2.640)
Behavioral: Delusions or hallucinations	0.525	1.691	(1.185-2.412)
Start of Care-Further visits planned	-0.244	0.784	(0.676-0.909)
Patient is male	0.585	1.796	(1.597-2.019)
Home Care Diagnosis: Genitourinary system diseases	0.617	1.854	(1.595-2.154)
Urinary incontinence/catheter	1.455	4.284	(2.833-6.477)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.215	1.240	(1.090-1.412)
Urinary incontinence/catheter: Incontinent	-1.501	0.223	(0.177-0.280)
Age: 18-64	-0.359	0.698	(0.583-0.837)
Age: 75-84	-0.010 <sup>c</sup>	0.990	(0.867-1.130)
Age: 85 and over	0.022 <sup>c</sup>	1.023	(0.888-1.177)
Ambulation/Locomotion: One-handed device on all surfaces	-0.227 <sup>a</sup>	0.797	(0.639-0.993)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.068 <sup>c</sup>	0.934	(0.771-1.133)
Ambulation/Locomotion: Walks only with supervision or assist	-0.001 <sup>c</sup>	0.999	(0.813-1.228)
Ambulation/Locomotion: Chairfast or bedfast	0.360	1.433	(1.129-1.820)
Bowel Incontinence Frequency: Less than once a week	0.292	1.339	(1.078-1.663)
Bowel Incontinence Frequency: One to three times a week	-0.081 <sup>c</sup>	0.922	(0.727-1.168)
Bowel Incontinence Frequency: Four to six times a week or more	0.042 <sup>c</sup>	1.042	(0.837-1.298)
Confused: In new or complex situations	-0.084 <sup>c</sup>	0.920	(0.818-1.034)
Confused: Sometimes	0.170 <sup>a</sup>	1.185	(1.005-1.398)
Confused: Constantly	0.233 <sup>b</sup>	1.263	(0.968-1.647)
Patient Overall Status: Temporary high health risk	0.155 <sup>a</sup>	1.168	(1.014-1.346)
Patient Overall Status: Fragile health	0.125 <sup>c</sup>	1.133	(0.961-1.336)
Patient Overall Status: Serious progressive conditions	0.438	1.550	(1.211-1.985)
Conditions Prior to Treatment: Indwelling/suprapubic catheter	0.491 <sup>a</sup>	1.634	(1.075-2.484)
Conditions Prior to Treatment: Urinary incontinence	0.568	1.766	(1.229-2.537)
Pressure ulcer present: Stage II or higher Constant	0.249 <sup>a</sup> -5.207	1.283 0.005	(1.030-1.598)
Number of Risk Factors: 27			
Developmental Sample C-statistic = 0.687 Validation Sample C-statistic = 0.679			

Developmental Sample Hosmer-Lemeshow = 224.464

Validation Sample C-statistic = 0.679 Validation Sample Hosmer-Lemeshow = 791.350

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- Blank = significant at probability<.01
  - a = significant at .01<probability<.05
  - b = significant at .05<probability<.10
  - c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Urinary incontinence	0.585	1.794	(1.219-2.640)
Behavioral: Delusions or hallucinations	0.525	1.691	(1.185-2.412)
Start of Care-Further visits planned	-0.244	0.784	(0.676-0.909)
Patient is male	0.585	1.796	(1.597-2.019)
Home Care Diagnosis: Genitourinary system diseases	0.617	1.854	(1.595-2.154)
Urinary incontinence/catheter	1.455	4.284	(2.833-6.477)
Discharged from skilled nursing facility (SNF / TCU) past 14 days	0.215	1.240	(1.090-1.412)
Urinary incontinence/catheter: Incontinent	-1.501	0.223	(0.177-0.280)
Age: 18-64	-0.359	0.698	(0.583-0.837)
Age: 75-84	-0.010 <sup>c</sup>	0.990	(0.867-1.130)
Age: 85 and over	0.022 <sup>c</sup>	1.023	(0.888-1.177)
Ambulation/Locomotion: One-handed device on all surfaces	-0.227 <sup>a</sup>	0.797	(0.639-0.993)
Ambulation/Locomotion: Two-handed device/human assist on steps	-0.068 <sup>c</sup>	0.934	(0.771-1.133)
Ambulation/Locomotion: Walks only with supervision or assist	-0.001 <sup>c</sup>	0.999	(0.813-1.228)
Ambulation/Locomotion: Chairfast or bedfast	0.360	1.433	(1.129-1.820)
Bowel Incontinence Frequency: Less than once a week	0.292	1.339	(1.078-1.663)
Bowel Incontinence Frequency: One to three times a week	-0.081 <sup>c</sup>	0.922	(0.727-1.168)
Bowel Incontinence Frequency: Four to six times a week or more	0.042 <sup>c</sup>	1.042	(0.837-1.298)
Confused: In new or complex situations	-0.084 <sup>c</sup>	0.920	(0.818-1.034)
Confused: Sometimes	0.170 <sup>a</sup>	1.185	(1.005-1.398)
Confused: Constantly	0.233 <sup>b</sup>	1.263	(0.968-1.647)
Patient Overall Status: Temporary high health risk	0.155 <sup>a</sup>	1.168	(1.014-1.346)
Patient Overall Status: Fragile health	0.125 <sup>c</sup>	1.133	(0.961-1.336)
Patient Overall Status: Serious progressive conditions	0.438	1.550	(1.211-1.985)
Conditions Prior to Treatment: Indwelling/suprapubic catheter	0.491 <sup>a</sup>	1.634	(1.075-2.484)
Conditions Prior to Treatment: Urinary incontinence	0.568	1.766	(1.229-2.537)
Pressure ulcer present: Stage II or higher	0.249 <sup>a</sup>	1.283	(1.030-1.598)
Constant	-5.207	0.005	
Number of Risk Factors: 27			

Developmental Sample C-statistic = 0.687
Developmental Sample Hosmer-Lemeshow = 224.464

Validation Sample C-statistic = 0.679 Validation Sample Hosmer-Lemeshow = 791.350

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC

assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at .01<probability<.05

b = significant at .05<probability<.10

c = not significant, probability>.10

# Table 39: Discharged to Community Needing Wound Care or Medication Assistance

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Anxiety: Less often than daily	-0.330 <sup>c</sup>	0.719	(0.360-1.437)
Anxiety: Daily, but not constantly	0.204 <sup>c</sup>	1.226	(0.676-2.223)
Anxiety: All of the time	1.087 <sup>a</sup>	2.964	(1.260-6.974)
Frequency of ADL /IADL Assistance: At least daily	-2.113	0.121	(0.049-0.296)
Frequency of ADL /IADL Assistance: Three or more times per week	-0.809 <sup>c</sup>	0.445	(0.146-1.355)
Frequency of ADL/IADL Assistance: One or two times per week	-0.908 <sup>c</sup>	0.403	(0.103-1.574)
Frequency of ADL /IADL Assistance: Received less than weekly	0.172 <sup>c</sup>	1.188	(0.364-3.872)
Home Care Diagnosis: Musculoskeletal system diseases	-0.637 <sup>a</sup>	0.529	(0.297-0.941)
Lives in congregate situation with around the clock assistance	-1.299	0.273	(0.114-0.651)
Frequency of Disruptive Behavior: Once a month or less	0.767 <sup>c</sup>	2.153	(0.809-5.734)
Frequency of Disruptive Behavior: Several times a month	-0.126 <sup>c</sup>	0.882	(0.206-3.775)
Frequency of Disruptive Behavior: Several times a week	-0.368 <sup>c</sup>	0.692	(0.206-2.329)
Frequency of Disruptive Behavior: At least once daily	0.760	2.139	(1.214-3.768)
Confused: In new or complex situations	0.651 <sup>c</sup>	1.918	(0.604-6.097)
Confused: Sometimes	2.365	10.639	(3.382-33.464)
Confused: Constantly	2.676	14.521	(4.149-50.827)
Management of Oral Meds: Advance dose prep/chart needed	-0.305 <sup>c</sup>	0.737	(0.217-2.502)
Management of Oral Meds: Reminders needed	0.807 <sup>c</sup>	2.241	(0.709-7.079)
Management of Oral Meds: Unable	1.382 <sup>a</sup>	3.982	(1.283-12.356)
Assistance with Medical treatments: None needed	-1.540	0.214	(0.118-0.388)
Assistance with Medical treatments: Caregiver provides	-2.677	0.069	(0.025-0.192)
Assistance with Medical treatments: Needs training/support	-1.660	0.190	(0.068-0.533)
Supervision and Safety Assistance: None needed	-1.709 <sup>a</sup>	0.181	(0.045-0.731)
Constant	-6.145	0.002	(0.000-0.000)

Number of Risk Factors: 23 Developmental Sample C-statistic = 0.925 Developmental Sample Hosmer-Lemeshow = 174.805

Validation Sample C-statistic = 0.908 Validation Sample Hosmer-Lemeshow = 904.645

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

- Blank = significant at probability<.01
  - a = significant at .01<probability<.05
  - b = significant at .05<probability<.10
  - c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Pulmonary	0.547	1.728	(1.294-2.309)
Acute condition: Open wound/lesion	0.604	1.830	(1.394-2.402)
Chronic Conditions: Impaired ambulation/mobility	0.511	1.667	(1.236-2.250)
Depression screen indicates need for further evaluation	-0.685	0.504	(0.307-0.828)
Home Care Diagnosis: Skin/subcutaneous diseases	1.407	4.082	(2.907-5.734)
IADL Assistance: Caregiver currently provides	-0.513 <sup>a</sup>	0.599	(0.400-0.897)
IADL Assistance: Caregiver training/support needed	-0.832 <sup>a</sup>	0.435	(0.202-0.937)
Behavioral: Impaired decision making	-0.355 <sup>a</sup>	0.701	(0.515-0.954)
Age: 18-64	0.485	1.624	(1.167-2.261)
Age: 75-84	0.149 <sup>c</sup>	1.160	(0.844-1.594)
Age: 85 and over	0.045 <sup>c</sup>	1.046	(0.740-1.479)
Ambulation/Locomotion: One-handed device on all surfaces	0.704 <sup>b</sup>	2.022	(0.967-4.229)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.730 <sup>a</sup>	2.076	(1.028-4.190)
Ambulation/Locomotion: Walks only with supervision or assist	1.188	3.279	(1.596-6.740)
Ambulation/Locomotion: Chairfast or bedfast	1.372	3.944	(1.886-8.245)
Use of Telephone: Able to use specially adapted telephone	0.041 <sup>c</sup>	1.042	(0.658-1.650)
Use of Telephone: Able to answer but difficulty placing calls	0.535	1.708	(1.173-2.488)
Use of Telephone: Limited ability to answer or converse	-0.031 <sup>c</sup>	0.969	(0.597-1.574)
Use of Telephone: Unable to answer but listens with assistance	-0.122 <sup>c</sup>	0.885	(0.518-1.513)
Use of Telephone: Totally unable	0.343 <sup>c</sup>	1.409	(0.877-2.264)
Assistance with Medical treatments: None needed	-0.882	0.414	(0.299-0.572)
Number of Unstageable Pressure Ulcer(s): 1	1.436	4.204	(2.829-6.248)
Number of Unstageable Pressure Ulcer(s): 2	1.866	6.463	(2.966-14.084)
Number of Unstageable Pressure Ulcer(s): 3	0.528	1.696	(0.230-12.510)
Number of Unstageable Pressure Ulcer(s): 4 or more	0.626	1.871	(0.441-7.928)
Number of Stage II Pressure Ulcers(s): 1	1.966	7.145	(5.325-9.586)
Number of Stage II Pressure Ulcers(s): 2	2.076	7.971	(5.286-12.018)
Number of Stage II Pressure Ulcers(s): 3	1.633	5.118	(1.946-13.462)
Number of Stage II Pressure Ulcers(s): 4 or more	1.849	6.353	(2.860-14.111)
Number of Stage III Pressure Ulcers(s): 1	2.148	8.567	(6.004-12.225)
Number of Stage III Pressure Ulcers(s): 2	1.981	7.248	(3.378-15.553)
Number of Stage III Pressure Ulcers(s): 3	2.188	8.921	(1.195-66.589)
Number of Stage III Pressure Ulcers(s): 4 or more	2.010	7.462	(1.263-44.090)
Number of Stage IV Pressure Ulcer(s): 1	2.297	9.940	(5.547-17.811)
Number of Stage IV Pressure Ulcer(s): 2	2.865	17.545	(4.563-67.455)
Number of Stage IV Pressure Ulcer(s): 3	3.002	20.125	(3.230-125.391)
Number of Stage IV Pressure Ulcer(s): 4 or more	0.701	2.015	(0.189-21.479)
Vision: Partially impaired	-0.349	0.705	(0.520-0.958)
Vision: Severely impaired	0.259	1.296	(0.641-2.621)
Constant	-7.386	0.001	

# Table 40: Discharged to Community with Unhealed Stage II Pressure Ulcer

# Table 40: Discharged to Community with Unhealed Stage II Pressure Ulcer (continued)

<u>Number of Risk Factors</u>: 39 Developmental Sample C-statistic = 0.948 Developmental Sample Hosmer-Lemeshow = 724.693

Validation Sample C-statistic = 0.947 Validation Sample Hosmer-Lemeshow = 3077.298

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

Table 41: Discharged to Community with Behavioral Problems
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Neurologic	0.491 <sup>a</sup>	1.634	(1.089-2.450)
Chronic Conditions: Cognitive/mental/behavioral	0.979	2.662	(1.670-4.245)
Home Care Diagnosis: Mental diseases	0.440 <sup>a</sup>	1.553	(1.089-2.215)
IADL Assistance: Caregiver currently provides	-1.036	0.355	(0.228-0.554)
Lives in congregate situation with around the clock assistance	-1.050 <sup>a</sup>	0.350	(0.144-0.848)
Lives with other person(s) with around the clock assistance	-0.813	0.444	(0.283-0.696)
Meal prep: Unable to plan/prepare light meals	-0.424 <sup>a</sup>	0.655	(0.436-0.983)
Meal prep: Unable to reheat delivered meals	-1.449	0.235	(0.127-0.433)
Frequency of Disruptive Behavior: Once a month or less	0.856 <sup>a</sup>	2.355	(1.132-4.899)
Frequency of Disruptive Behavior: Several times a month	1.323	3.756	(1.964-7.183)
Frequency of Disruptive Behavior: Several times a week	0.771 <sup>a</sup>	2.162	(1.136-4.115)
Frequency of Disruptive Behavior: At least once daily	1.336	3.803	(2.394-6.042)
Confused: In new or complex situations	0.757 <sup>a</sup>	2.132	(1.190-3.821)
Confused: Sometimes	1.459	4.303	(2.257-8.205)
Confused: Constantly	1.938	6.948	(2.807-17.197)
Frequency of Pain: Pain does not interfere with activity	0.774	2.169	(1.294-3.634)
Frequency of Pain: Less often than daily	-0.101 <sup>c</sup>	0.904	(0.476-1.715)
Frequency of Pain: Daily, but not constant	-0.102 <sup>c</sup>	0.903	(0.576-1.416)
Frequency of Pain: Constant	0.210 <sup>c</sup>	1.233	(0.710-2.143)
Use of Telephone: Able to use specially adapted telephone	-0.514 <sup>c</sup>	0.598	(0.292-1.227)
Use of Telephone: Able to answer but difficulty placing calls	0.590 <sup>a</sup>	1.804	(1.117-2.914)
Use of Telephone: Limited ability to answer or converse	0.440	1.553	(0.891-2.705)
Use of Telephone: Unable to answer but listens with assistance	0.389	1.476	(0.541-4.028)
Use of Telephone: Totally unable	-0.352	0.703	(0.197-2.512)
PHQ-2 Loss of Interest: Several days in past 2 weeks	0.350	1.419	(0.938-2.146)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	0.552	1.737	(0.974-3.098)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	0.935	2.548	(1.520-4.269)
Supervision and Safety Assistance: None needed	-1.693	0.184	(0.100-0.337)
Supervision and Safety Assistance: Caregiver currently provides	-1.626	0.197	(0.116-0.334)
Supervision and Safety Assistance: Caregiver training needed	-1.794	0.166	(0.087-0.319)
Constant	-5.965	0.003	

<u>Number of Risk Factors</u>: 30 Developmental Sample C-statistic = 0.935 Developmental Sample Hosmer-Lemeshow = 237.856

Validation Sample C-statistic = 0.89 Validation Sample Hosmer-Lemeshow = 847.419

### Table 41: Discharged to Community with Behavioral Problems (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Cardiac/peripheral vascular	-0.150 <sup>a</sup>	0.860	(0.749-0.988)
Acute condition: Diabetes mellitus	1.066	2.905	(2.493-3.385)
Acute condition: Pulmonary	-0.457	0.633	(0.530-0.758)
Acute condition: Neurologic	-0.269 <sup>a</sup>	0.764	(0.622-0.938)
Acute condition: Orthopedic	-0.305	0.737	(0.630-0.864)
Chronic Conditions: Dependence in living skills	-0.207 <sup>a</sup>	0.813	(0.687-0.961)
Start of Care-Further visits planned	-0.270	0.763	(0.650-0.896)
Home Care Diagnosis: Endocrine/nutritional/metabolic	1.322	3.750	(3.068-4.584)
Management of Injectable Medications: None prescribed	-0.645	0.525	(0.401-0.687)
Discharged from inpatient setting within past 14 days	0.307	1.360	(1.113-1.662)
Medication Assistance: None needed	-0.281	0.755	(0.631-0.903)
Age: 18-64	0.300	1.350	(1.129-1.615)
Age: 75-84	0.023 <sup>c</sup>	1.023	(0.857-1.222)
Age: 85 and over	-0.120 <sup>c</sup>	0.887	(0.707-1.113)
Patient Overall Status: Temporary high health risk	0.117 <sup>c</sup>	1.124	(0.875-1.445)
Patient Overall Status: Fragile health	0.302 <sup>a</sup>	1.352	(1.040-1.758)
Patient Overall Status: Serious progressive conditions	0.317 <sup>b</sup>	1.373	(0.975-1.933)
Conditions Prior to Treatment: Impaired decision making	0.378	1.460	(1.246-1.711)
Prior Management of Injectable Meds: Not applicable	-0.389	0.677	(0.521-0.882)
Use of Telephone: Able to use specially adapted telephone	0.068 <sup>c</sup>	1.070	(0.839-1.365)
Use of Telephone: Able to answer but difficulty placing calls	0.310	1.363	(1.093-1.699)
Use of Telephone: Limited ability to answer or converse	0.057 <sup>c</sup>	1.059	(0.795-1.411)
Use of Telephone: Unable to answer but listens with assistance	0.056 <sup>c</sup>	1.057	(0.721-1.551)
Use of Telephone: Totally unable	0.121 <sup>c</sup>	1.128	(0.776-1.640)
PHQ-2 Depression: Several days in past 2 weeks	0.202 <sup>a</sup>	1.224	(1.045-1.434)
PHQ-2 Depression: More than half of days in past 2 weeks	-0.201 <sup>c</sup>	0.818	(0.584-1.144)
PHQ-2 Depression: Nearly every day in past 2 weeks	0.157 <sup>c</sup>	1.169	(0.850-1.609)
Pressure ulcer assessment indicates risk	0.253	1.288	(1.113-1.490)
Risk for Hospitalization: Two or more hospitalizations past year	0.287	1.332	(1.143-1.553)
Status of Surgical Wound (0-3)	-0.199	0.820	(0.749-0.898)
Constant	-6.053	0.002	
Number of Risk Factors: 30			

## Table 42: Emergent Care for Hypo/Hyperglycemia

Number of Risk Factors: 30 Developmental Sample C-statistic = 0.857 Developmental Sample Hosmer-Lemeshow = 392.176

Validation Sample C-statistic = 0.853 Validation Sample Hosmer-Lemeshow = 1850.632

## Table 42: Emergent Care for Hypo/Hyperglycemia (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

# Table 43: Emergent Care for Improper Medication Administration or Medication Side Effects

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Gastrointestinal disorder	-0.376	0.687	(0.522-0.903)
Acute Condition: IV Therapies	0.581	1.788	(1.278-2.502)
Anxiety: Less often than daily	0.175 <sup>b</sup>	1.192	(0.976-1.455)
Anxiety: Daily, but not constantly	0.336	1.399	(1.130-1.732)
Anxiety: All of the time	0.179 <sup>c</sup>	1.196	(0.706-2.027)
Depression screen indicates need for further evaluation	0.342	1.408	(1.110-1.785)
Start of Care-Further visits planned	-0.557	0.573	(0.471-0.697)
Home Care Diagnosis: Neoplasms	-0.387 <sup>a</sup>	0.679	(0.479-0.962)
Discharged from inpatient setting within past 14 days	0.326	1.385	(1.085-1.767)
Medication Assistance: None needed	-0.301	0.740	(0.602-0.909)
Meal prep: Unable to plan/prepare light meals	-0.324	0.723	(0.583-0.897)
Meal prep: Unable to reheat delivered meals	-0.524	0.592	(0.461-0.760)
Drug Regimen Review: Problems found	0.347	1.415	(1.183-1.694)
Bowel Incontinence Frequency: Less than once a week	0.476	1.610	(1.165-2.227)
Bowel Incontinence Frequency: One to three times a week	0.131 <sup>c</sup>	1.140	(0.787-1.652)
Bowel Incontinence Frequency: Four to six times a week or more	0.278 <sup>c</sup>	1.321	(0.921-1.894)
Eating: Requires set up, intermittent assist or modified consistency	-0.051 <sup>c</sup>	0.950	(0.788-1.147)
Eating: Unable to feed self and must be assisted throughout meal	-0.408 <sup>c</sup>	0.665	(0.390-1.134)
Eating: Requires tube feedings, or no nutrients orally or via tube	-1.420 <sup>a</sup>	0.242	(0.059-0.982)
Conditions Prior to Treatment: Intractable pain	0.451	1.570	(1.284-1.921)
Conditions Prior to Treatment: Severe memory loss	0.337	1.400	(1.101-1.780)
Payment Source: All Medicare	-0.486	0.615	(0.471-0.803)
Risk Factors: Alcohol dependency	-0.869	0.419	(0.221-0.795)
Risk Factors: Drug dependency	0.831	2.295	(1.521-3.464)
Risk for Hospitalization: Two or more hospitalizations past year	0.262	1.299	(1.083-1.558)
Risk for Hospitalization: Recent mental/emotional decline	0.423	1.526	(1.237-1.883)
Vision: Partially impaired	-0.354	0.702	(0.564-0.874)
Vision: Severely impaired	-0.187 <sup>c</sup>	0.829	(0.426-1.614)
Constant	-5.242	0.005	
Number of Risk Factors: 28			

<u>Number of Risk Factors</u>: 28 Developmental Sample C-statistic = 0.684 Developmental Sample Hosmer-Lemeshow = 91.707

Validation Sample C-statistic = 0.656 Validation Sample Hosmer-Lemeshow = 325.385

<sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.

<sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.

<sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at .01<probability<.05

- b = significant at .05<probability<.10
- c = not significant, probability>.10

# Table 44: Emergent Care for Injury Caused by Fall

Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Acute condition: Gastrointestinal disorder	-0.162 <sup>a</sup>	0.851	(0.743-0.974)
Chronic Conditions: Urinary incontinence or catheter	0.205	1.227	(1.127-1.336)
Chronic Conditions: Dependence in medication administration	0.236	1.266	(1.146-1.398)
Chronic Conditions: Dependence in personal care	0.188	1.206	(1.097-1.326)
Home Care Diagnosis: Fractures	0.261	1.298	(1.129-1.491)
Home Care Diagnosis: Other injury	0.325	1.385	(1.173-1.634)
Home Care Diagnosis: Mental diseases	0.176	1.192	(1.077-1.319)
Home Care Diagnosis: Nervous system diseases	0.124 <sup>a</sup>	1.132	(1.027-1.247)
Home Care Diagnosis: Skin/subcutaneous diseases	0.204	1.226	(1.069-1.406)
Hearing: Mildly to moderately impaired	0.010 <sup>c</sup>	1.010	(0.927-1.102)
Hearing: Severely impaired	0.324 <sup>a</sup>	1.382	(1.069-1.787)
Lives with other person(s) with around the clock assistance	-0.313	0.732	(0.672-0.796)
Lives with other person(s) with regular daytime assistance	-0.443	0.642	(0.467-0.883)
Lives with other person(s) with regular nighttime assistance	-0.407	0.666	(0.527-0.841)
Lives with other person(s) with occasional/short term assistance	-0.303 <sup>a</sup>	0.739	(0.556-0.981)
Age: 18-64	-0.057 <sup>c</sup>	0.945	(0.811-1.100)
Age: 75-84	0.140 <sup>a</sup>	1.150	(1.026-1.289)
Age: 85 and over	0.241	1.273	(1.129-1.435)
Ambulation/Locomotion: One-handed device on all surfaces	0.208 <sup>c</sup>	1.232	(0.959-1.582)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.667	1.949	(1.544-2.460)
Ambulation/Locomotion: Walks only with supervision or assist	0.690	1.995	(1.554-2.560)
Ambulation/Locomotion: Chairfast or bedfast	0.421	1.524	(1.143-2.032)
Bowel Incontinence Frequency: Less than once a week	0.181 <sup>a</sup>	1.198	(1.026-1.400)
Bowel Incontinence Frequency: One to three times a week	0.083 <sup>c</sup>	1.087	(0.924-1.279)
Bowel Incontinence Frequency: Four to six times a week or more	-0.110 <sup>c</sup>	0.896	(0.735-1.091)
Confused: In new or complex situations	0.174	1.190	(1.082-1.310)
Confused: Sometimes	0.215	1.240	(1.087-1.414)
Confused: Constantly	0.361	1.435	(1.126-1.829)
Eating: Requires set up, intermittent assist or modified consistency	-0.132	0.876	(0.801-0.958)
Eating: Unable to feed self and must be assisted throughout meal	-0.376	0.687	(0.531-0.888)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.292 <sup>c</sup>	0.747	(0.457-1.221)
Toilet Transferring: To/from/on/off toilet with human assist	-0.097 <sup>b</sup>	0.908	(0.820-1.005)
Toilet Transferring: Able to self-transfer to bedside commode	-0.260	0.771	(0.650-0.915)
Toilet Transferring: Unable to transfer to/from toilet or commode	-0.389	0.678	(0.535-0.860)
Patient Overall Status: Temporary high health risk	0.066 <sup>c</sup>	1.068	(0.944-1.208)
Patient Overall Status: Fragile health	0.206	1.229	(1.076-1.404)
Patient Overall Status: Serious progressive conditions	0.146 <sup>c</sup>	1.157	(0.944-1.417)
PHQ-2 Depression: Several days in past 2 weeks	0.230	1.259	(1.142-1.387)
PHQ-2 Depression: More than half of days in past 2 weeks	0.300	1.350	(1.133-1.608)
PHQ-2 Depression: Nearly every day in past 2 weeks	0.339	1.404	(1.166-1.690)

Table 44: Emergent Care for Injury	<pre>/ Caused by Fall (continued)</pre>
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Risk Factor Measured at SOC/ROC <sup>1,2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Assistance with Medical treatments: Needs training/support	-0.183 <sup>a</sup>	0.833	(0.704-0.985)
Risk for Hospitalization: Two or more hospitalizations past year	0.156	1.168	(1.074-1.271)
Risk for Hospitalization: History of falls	0.615	1.849	(1.700-2.011)
Status of Surgical Wound: Fully granulating	-0.050 <sup>c</sup>	0.951	(0.766-1.181)
Status of Surgical Wound: Early/partial granulation	-0.574	0.564	(0.468-0.679)
Status of Surgical Wound: Not healing	-0.420	0.657	(0.499-0.865)
Status of Stasis Ulcer: Fully granulating	-0.327 <sup>c</sup>	0.721	(0.177-2.930)
Status of Stasis Ulcer: Early/partial granulation	0.035 <sup>c</sup>	1.036	(0.642-1.672)
Status of Stasis Ulcer: Not healing	0.553	1.738	(1.270-2.379)
Therapy Amounts: Low	0.085 <sup>c</sup>	1.089	(0.946-1.253)
Therapy Amounts: Medium	-0.003 <sup>c</sup>	0.997	(0.898-1.108)
Therapy Amounts: High	0.208	1.232	(1.099-1.380)
Constant	-5.576	0.004	

<u>Number of Risk Factors</u>: 52 Developmental Sample C-statistic = 0.710 Developmental Sample Hosmer-Lemeshow = 265.885

Validation Sample C-statistic = 0.707 Validation Sample Hosmer-Lemeshow = 1032.659

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

a = significant at .01<probability<.05

- b = significant at .05<probability<.10
- c = not significant, probability>.10

Acute condition: Cardiac/peripheral vascular         -0.185         0.831         (0.740-0.934)           Acute condition: Contagious/communicable disease         0.227 *         1.254         (1.026-1.534)           Acute condition: Diabetes melitus         0.400         1.492         (1.306-1.765)           Acute condition: Dumonary         -0.590         0.554         (0.463-0.663)           Acute condition: Oppedic         -0.242         0.785         (0.890-0.894)           Acute condition: Oppedic         -0.242         0.785         (0.890-0.894)           Acute condition: Oppedic         -0.242         0.785         (0.890-0.894)           Acute condition: Oppedic         -0.242         0.785         (0.822-1.379)           Bathing: With intermittent assistance in shower/tub         -0.044 °         0.9977         (0.891-1.679)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Stard Care-Further visits planned         -0.378         0.688         (0.604-0.777)           Home Care Diagnosis: Stin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.571-0.692)           Age: 75-84         -0.134 °<	Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Diabetes mellitus         0.400         1.492         (1.305-1.705)           Acute condition: Pulmonary         -0.590         0.554         (0.463-0.663)           Acute condition: Open wound/lesion         0.284         1.328         (1.151-1.533)           Bathing: With the use of devices in shower/tub         -0.207 °         0.813         (0.608-1.088)           Bathing: Participates with supervision in shower/tub         -0.044 °         0.957         (0.738-1.241)           Bathing: Participates with assist at sink, in chair, or commode         0.250 °         1.284         (0.981-1.679)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.686         (0.604-0.777)           Home Care Diagnosis: Other injury         0.395         1.484         (1.228-1.794)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance; Caregiver training/support needed         -0.335         0.716         (0.571-0.082)           Age: 18-64         -0.144 <sup>b</sup> 0.874         (0.757-1.010)         Age: 85 and over         -0.199 <sup>a</sup> 0.819         (0.690-0.873)           Management of Oral Meds: Remi	Acute condition: Cardiac/peripheral vascular	-0.185	0.831	(0.740-0.934)
Acute condition: Pulmonary         -0.590         0.554         (0.463-0.63)           Acute condition: Othopedic         -0.242         0.785         (0.690-0.894)           Acute condition: Open wound/lesion         0.284         1.328         (1.151-1.533)           Bathing: With intermittent assistance in shower/tub         -0.047 c         0.813         (0.608-1.088)           Bathing: Participates with supervision in shower/tub         0.063 c         1.065         (0.822-1.379)           Bathing: Participates with assist at sink, in chair, or on commode         0.236 b         1.266         (0.970-1.651)           Bathing: Participates with assist at sink, in chair, or commode         0.425 b         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (0.574-0.892)           Age: 15.84         0.412         1.555         (1.306-1.778)           Age: 75-84         0.414         0.451         (0.690-0.873)           Management of Oral Meds: Advance dose prep/chart needed         -0.333         0.731         (0.690-0.878)           Management of Or	Acute condition: Contagious/communicable disease	0.227 <sup>a</sup>	1.254	(1.026-1.534)
Acute condition: Orthopedic         -0.242         0.785         (0.690-0.894)           Acute condition: Open wound/lesion         0.284         1.328         (1.151-1.533)           Bathing: With the use of devices in shower/tub         -0.047 °         0.813         (0.608-1.088)           Bathing: Participates with supervision in shower/tub         0.063 °         1.065         (0.822-1.379)           Bathing: Participates with assist at sink, in chair, or on commode         0.250 °         1.284         (0.981-1.679)           Bathing: Unable to participate; bathed totally by another         0.425 °         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.338         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)         Age: 85 and over         -0.919 °         0.819         (0.690-0.973)           Management of Oral Meds: Advance dose prep/chart needed         -0.313         0.731         (0.690-0.878)	Acute condition: Diabetes mellitus	0.400	1.492	(1.305-1.705)
Acute condition: Open wound/lesion         0.284         1.328         (1.151-1.53)           Bathing: With the use of devices in shower/tub         -0.207 °         0.813         (0.608-1.088)           Bathing: With intermittent assistance in shower/tub         -0.044 °         0.957         (0.738-1.241)           Bathing: Participates with supervision in shower/tub         0.063 °         1.284         (0.921-1.379)           Bathing: Independent at sink, in chair, or ocommode         0.236 °         1.284         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.122-0.75)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.816         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 78-84         0.442         1.555         (1.360-1.778)         Age: 75-84           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.888)           Management of Oral Meds: Reminders needed         -0.213	Acute condition: Pulmonary	-0.590	0.554	(0.463-0.663)
Bathing: With the use of devices in shower/tub         -0.207 <sup>c</sup> 0.813         (0.608-1.088)           Bathing: With intermittent assistance in shower/tub         -0.044 <sup>c</sup> 0.957         (0.738-1.241)           Bathing: Participates with supervision in shower/tub         0.063 <sup>c</sup> 1.065         (0.822-1.379)           Bathing: Independent at sink, in chair, or on commode         0.236 <sup>b</sup> 1.284         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.039         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.677-1.010)           Age: 75-84         -0.134 <sup>b</sup> 0.874         (0.757-1.010)           Age: 85 and over         -0.199 <sup>a</sup> 0.819         (0.690-0.873)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-	Acute condition: Orthopedic	-0.242	0.785	(0.690-0.894)
Bathing: With intermittent assistance in shower/tub         -0.044 <sup>6</sup> 0.957         (0.738-1.241)           Bathing: Participates with supervision in shower/tub         0.063 <sup>c</sup> 1.065         (0.822-1.379)           Bathing: Participates with assist at sink, in chair, or on commode         0.226 <sup>b</sup> 1.284         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.0335         0.716         (0.577-1.010)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 <sup>b</sup> 0.874         (0.757-1.010)           Age: 85 and over         -0.199 <sup>a</sup> 0.819         (0.690-0.873)           Management of Oral Meds: Advance dose prep/chart needed         -0.313         0.731         (0.609-0.878)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)      <	Acute condition: Open wound/lesion	0.284	1.328	(1.151-1.533)
Bathing: Participates with supervision in shower/tub         0.063 °         1.065         (0.822-1.379)           Bathing: Independent at sink, in chair, or on commode         0.236 °         1.284         (0.981-1.679)           Bathing: Participates with assist at sink, in chair, or commode         0.236 °         1.266         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.6685         (0.604-0.77)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 18-64         -0.414 °         0.6814         (0.757-1.010)         Age: 58 and over         -0.134 °         0.874         (0.691-0.898)           Management of Oral Meds: Advance dose prep/chart needed         -0.239 °         0.787         (0.691-0.898)           Management of Oral Meds: Unable         -0.444 °         0.641 °         (0.539-0.764)           Frequency of Pain: Dain, but not constant         0.345 °         1.412 °         (1.221-1.542)     <	Bathing: With the use of devices in shower/tub	-0.207 <sup>c</sup>	0.813	(0.608-1.088)
Bathing: Independent at sink, in chair, or on commode         0.250 b         1.284         (0.981-1.679)           Bathing: Participates with assist at sink, in chair, or commode         0.236 b         1.266         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: Other injury         0.395         1.484         (1.228-1.794)           Home Care Diagnosis: Other injury         0.395         1.484         (1.228-1.794)           Home Care Diagnosis: Other injury         0.395         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 b         0.874         (0.757-1.010)           Age: 85 and over         -0.199 a         0.887         (0.691-0.898)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Dain, but not constant         0.345         1.412         (1.214-1.642)           Frequency of Pain: Dain, but not constant <t< td=""><td>Bathing: With intermittent assistance in shower/tub</td><td>-0.044 <sup>c</sup></td><td>0.957</td><td>(0.738-1.241)</td></t<>	Bathing: With intermittent assistance in shower/tub	-0.044 <sup>c</sup>	0.957	(0.738-1.241)
Bathing: Participates with assist at sink, in chair, or commode         0.236 b         1.266         (0.970-1.651)           Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: Idtrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 b         0.819         (0.691-0.893)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Reminders needed         -0.313         0.731         (0.691-0.878)           Management of Oral Meds: Reminders needed         -0.313         1.255         (1.020-1.546)           Frequency of Pain: Less often than daily         -0.058 c         0.944         (0.746-1.195)           Frequency of Pain: Constant         0.345         1.412         (1.215-1.642)           Fre	Bathing: Participates with supervision in shower/tub	0.063 <sup>c</sup>	1.065	(0.822-1.379)
Bathing: Unable to participate; bathed totally by another         0.425         1.530         (1.129-2.075)           Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Other injury         0.395         1.484         (1.228-1.794)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.334         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 53 and over         -0.139 <sup>a</sup> 0.819         (0.690-0.973)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Pain does not interfere with activity         0.228 <sup>a</sup> 1.255         (1.020-1.546)           Frequency of Pain: Less often than daily         -0.058 <sup>c</sup> 0.944         (0.746-1.195)           Frequency of Pain: Constant         0.426         1.532         (1.274-1.842)           Assistance with M	Bathing: Independent at sink, in chair, or on commode	0.250 <sup>b</sup>	1.284	(0.981-1.679)
Start of Care-Further visits planned         -0.378         0.685         (0.604-0.777)           Home Care Diagnosis: latrogenic conditions         0.480         1.616         (1.370-1.905)           Home Care Diagnosis: Other injury         0.395         1.484         (1.228-1.794)           Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 <sup>b</sup> 0.874         (0.691-0.892)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Reminders needed         -0.0313         0.731         (0.609-0.973)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Pain does not interfere with activity         0.228 <sup>a</sup> 1.255         (1.020-1.546)           Frequency of Pain: Daily, but not constant         0.345         1.412         (1.215-1.642)           Assistance with Medical treatments: None needed         -1.043         0.352         (0.297-0.419)           Assistance with Med	Bathing: Participates with assist at sink, in chair, or commode	0.236 <sup>b</sup>	1.266	(0.970-1.651)
Home Care Diagnosis: latrogenic conditions       0.480       1.616       (1.370-1.905)         Home Care Diagnosis: Other injury       0.395       1.484       (1.228-1.794)         Home Care Diagnosis: Skin/subcutaneous diseases       0.837       2.309       (2.016-2.644)         Medication Assistance: Caregiver training/support needed       -0.335       0.716       (0.574-0.892)         Age: 18-64       0.442       1.555       (1.360-1.778)         Age: 75-84       -0.134 b       0.874       (0.697-0.973)         Management of Oral Meds: Advance dose prep/chart needed       -0.239       0.787       (0.691-0.898)         Management of Oral Meds: Reminders needed       -0.313       0.731       (0.609-0.878)         Management of Oral Meds: Unable       -0.444       0.641       (0.539-0.764)         Frequency of Pain: Pain does not interfere with activity       0.228 a       1.255       (1.020-1.546)         Frequency of Pain: Less often than daily       -0.058 c       0.944       (0.746-1.195)         Frequency of Pain: Desity, but not constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.426       1.532       (1.274-1.842)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)	Bathing: Unable to participate; bathed totally by another	0.425	1.530	(1.129-2.075)
Home Care Diagnosis: Other injury       0.395       1.484       (1.228-1.794)         Home Care Diagnosis: Skin/subcutaneous diseases       0.837       2.309       (2.016-2.644)         Medication Assistance: Caregiver training/support needed       -0.335       0.716       (0.574-0.892)         Age: 18-64       0.442       1.555       (1.360-1.778)         Age: 75-84       -0.134 b       0.874       (0.757-1.010)         Age: 85 and over       -0.199 a       0.819       (0.690-0.973)         Management of Oral Meds: Advance dose prep/chart needed       -0.239       0.787       (0.691-0.898)         Management of Oral Meds: Reminders needed       -0.313       0.731       (0.609-0.878)         Management of Oral Meds: Unable       -0.444       0.641       (0.539-0.764)         Frequency of Pain: Pain does not interfere with activity       0.228 a       1.255       (1.020-1.546)         Frequency of Pain: Design, but not constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Design, but not constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.426       1.532       (0.720-0.940)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Ass	Start of Care-Further visits planned	-0.378	0.685	(0.604-0.777)
Home Care Diagnosis: Skin/subcutaneous diseases         0.837         2.309         (2.016-2.644)           Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 b         0.874         (0.757-1.010)           Age: 85 and over         -0.199 a         0.819         (0.690-0.973)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Neminders needed         -0.313         0.731         (0.609-0.878)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Pain does not interfere with activity         0.228 a         1.255         (1.020-1.546)           Frequency of Pain: Less often than daily         -0.058 c         0.944         (0.746-1.195)           Frequency of Pain: Constant         0.345         1.412         (1.271-1.842)           Assistance with Medical treatments: None needed         -1.043         0.352         (0.297-0.419)           Assistance with Medical treatments: Caregiver provides         -0.195         0.823         (0.720-0.940)           Assistance with Medical treatments	Home Care Diagnosis: latrogenic conditions	0.480	1.616	(1.370-1.905)
Medication Assistance: Caregiver training/support needed         -0.335         0.716         (0.574-0.892)           Age: 18-64         0.442         1.555         (1.360-1.778)           Age: 75-84         -0.134 b         0.874         (0.757-1.010)           Age: 85 and over         -0.199 a         0.819         (0.690-0.973)           Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Reminders needed         -0.313         0.731         (0.609-0.878)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Pain does not interfere with activity         0.228 a         1.255         (1.020-1.546)           Frequency of Pain: Daily, but not constant         0.345         1.412         (1.215-1.642)           Frequency of Pain: Constant         0.426         1.532         (1.274-1.842)           Assistance with Medical treatments: None needed         -1.043         0.352         (0.297-0.419)           Assistance with Medical treatments: Uncertain/unlikely         0.185 a         1.204         (1.018-1.422)           Pressure Ulcer: Stage III or IV         0.579         1.785         (1.465-2.173)           Pressure Ulcer: Unstageable ulcer(s) present	Home Care Diagnosis: Other injury	0.395	1.484	(1.228-1.794)
Age: 18-64       0.442       1.555       (1.360-1.778)         Age: 75-84       -0.134 b       0.874       (0.757-1.010)         Age: 85 and over       -0.199 a       0.819       (0.690-0.973)         Management of Oral Meds: Advance dose prep/chart needed       -0.239       0.787       (0.691-0.898)         Management of Oral Meds: Reminders needed       -0.313       0.731       (0.609-0.878)         Management of Oral Meds: Unable       -0.444       0.641       (0.539-0.764)         Frequency of Pain: Pain does not interfere with activity       0.228 a       1.255       (1.020-1.546)         Frequency of Pain: Less often than daily       -0.058 c       0.944       (0.746-1.195)         Frequency of Pain: Constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.345       1.412       (1.274-1.842)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer	Home Care Diagnosis: Skin/subcutaneous diseases	0.837	2.309	(2.016-2.644)
Age: 75-84       -0.134 b       0.874       (0.757-1.010)         Age: 85 and over       -0.199 a       0.819       (0.690-0.973)         Management of Oral Meds: Advance dose prep/chart needed       -0.239       0.787       (0.691-0.898)         Management of Oral Meds: Reminders needed       -0.313       0.731       (0.609-0.878)         Management of Oral Meds: Unable       -0.444       0.641       (0.539-0.764)         Frequency of Pain: Pain does not interfere with activity       0.228 a       1.255       (1.020-1.546)         Frequency of Pain: Less often than daily       -0.058 °       0.944       (0.746-1.195)         Frequency of Pain: Constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.426       1.532       (0.297-0.419)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.108-1.422)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)	Medication Assistance: Caregiver training/support needed	-0.335	0.716	(0.574-0.892)
Age:85 and over-0.199 a0.819(0.690-0.973)Management of Oral Meds:Advance dose prep/chart needed-0.2390.787(0.691-0.898)Management of Oral Meds:Reminders needed-0.3130.731(0.609-0.878)Management of Oral Meds:Unable-0.4440.641(0.539-0.764)Frequency of Pain:Pain does not interfere with activity0.228 a1.255(1.020-1.546)Frequency of Pain:Daily, but not constant0.3451.412(1.215-1.642)Frequency of Pain:Constant0.3451.412(1.274-1.842)Assistance with Medical treatments:None needed-1.0430.352(0.297-0.419)Assistance with Medical treatments:Coregiver provides-0.1950.823(0.720-0.940)Assistance with Medical treatments:Uncertain/unlikely0.185 a1.204(1.018-1.422)Pressure ulcer assessment indicates risk0.2261.254(1.109-1.417)Pressure Ulcer:Unstageable ulcer(s) present0.4371.549(1.227-1.955)Risk for Hospitalization:Two or more hospitalizations past year0.4021.494(1.334-1.673)Status of Staris Ulcer (0-3)0.3191.375(1.280-1.478)Therapy Amounts:Low-0.152 b0.859(0.716-1.030)Therapy Amounts:Hedium-0.1780.837(0.732-0.956)	Age: 18-64	0.442	1.555	(1.360-1.778)
Management of Oral Meds: Advance dose prep/chart needed         -0.239         0.787         (0.691-0.898)           Management of Oral Meds: Reminders needed         -0.313         0.731         (0.609-0.878)           Management of Oral Meds: Unable         -0.444         0.641         (0.539-0.764)           Frequency of Pain: Pain does not interfere with activity         0.228 a         1.255         (1.020-1.546)           Frequency of Pain: Less often than daily         -0.058 c         0.944         (0.746-1.195)           Frequency of Pain: Constant         0.345         1.412         (1.215-1.642)           Frequency of Pain: Constant         0.426         1.532         (0.297-0.419)           Assistance with Medical treatments: None needed         -1.043         0.352         (0.297-0.419)           Assistance with Medical treatments: Uncertain/unlikely         0.185 a         1.204         (1.018-1.422)           Pressure ulcer assessment indicates risk         0.226         1.254         (1.109-1.417)           Pressure Ulcer: Stage III or IV         0.579         1.785         (1.465-2.173)           Pressure Ulcer: Unstageable ulcer(s) present         0.402         1.494         (1.334-1.673)           Status of Surgical Wound (0-3)         0.319         1.375         (1.280-1.478)           Therapy	Age: 75-84	-0.134 <sup>b</sup>	0.874	(0.757-1.010)
Management of Oral Meds: Reminders needed-0.3130.731(0.609-0.878)Management of Oral Meds: Unable-0.4440.641(0.539-0.764)Frequency of Pain: Pain does not interfere with activity0.228 a1.255(1.020-1.546)Frequency of Pain: Less often than daily-0.058 c0.944(0.746-1.195)Frequency of Pain: Daily, but not constant0.3451.412(1.215-1.642)Frequency of Pain: Constant0.4261.532(1.274-1.842)Assistance with Medical treatments: None needed-1.0430.352(0.297-0.419)Assistance with Medical treatments: Caregiver provides-0.1950.823(0.720-0.940)Assistance with Medical treatments: Uncertain/unlikely0.185 a1.204(1.018-1.422)Pressure ulcer assessment indicates risk0.2261.254(1.109-1.417)Pressure Ulcer: Stage III or IV0.5791.785(1.465-2.173)Pressure Ulcer: Unstageable ulcer(s) present0.4371.549(1.334-1.673)Status of Surgical Wound (0-3)0.3191.375(1.280-1.478)Status of Surgical Wound (0-3)0.3191.375(1.280-1.478)Therapy Amounts: Low-0.152 b0.859(0.716-1.030)Therapy Amounts: High-0.2490.779(0.655-0.927)	Age: 85 and over	-0.199 <sup>a</sup>	0.819	(0.690-0.973)
Management of Oral Meds: Unable-0.4440.641(0.539-0.764)Frequency of Pain: Pain does not interfere with activity0.228 a1.255(1.020-1.546)Frequency of Pain: Less often than daily-0.058 c0.944(0.746-1.195)Frequency of Pain: Daily, but not constant0.3451.412(1.215-1.642)Frequency of Pain: Constant0.4261.532(1.274-1.842)Assistance with Medical treatments: None needed-1.0430.352(0.297-0.419)Assistance with Medical treatments: Caregiver provides-0.1950.823(0.720-0.940)Assistance with Medical treatments: Uncertain/unlikely0.185 a1.204(1.018-1.422)Pressure ulcer assessment indicates risk0.2261.254(1.109-1.417)Pressure Ulcer: Unstageable ulcer(s) present0.4371.549(1.227-1.955)Risk for Hospitalization: Two or more hospitalizations past year0.4021.494(1.334-1.673)Status of Surgical Wound (0-3)0.3191.375(1.280-1.478)Therapy Amounts: Low-0.152 b0.859(0.716-1.030)Therapy Amounts: Medium-0.1780.837(0.732-0.956)Therapy Amounts: High-0.2490.779(0.655-0.927)	Management of Oral Meds: Advance dose prep/chart needed	-0.239	0.787	(0.691-0.898)
Frequency of Pain: Pain does not interfere with activity       0.228 a       1.255       (1.020-1.546)         Frequency of Pain: Less often than daily       -0.058 c       0.944       (0.746-1.195)         Frequency of Pain: Daily, but not constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.426       1.532       (1.274-1.842)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.319       1.375       (1.280-1.478)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)    <	Management of Oral Meds: Reminders needed	-0.313	0.731	(0.609-0.878)
Frequency of Pain: Less often than daily-0.058 °0.944(0.746-1.195)Frequency of Pain: Daily, but not constant0.3451.412(1.215-1.642)Frequency of Pain: Constant0.4261.532(1.274-1.842)Assistance with Medical treatments: None needed-1.0430.352(0.297-0.419)Assistance with Medical treatments: Caregiver provides-0.1950.823(0.720-0.940)Assistance with Medical treatments: Uncertain/unlikely0.185 °1.204(1.018-1.422)Pressure ulcer assessment indicates risk0.2261.254(1.109-1.417)Pressure Ulcer: Stage III or IV0.5791.785(1.465-2.173)Pressure Ulcer: Unstageable ulcer(s) present0.4371.549(1.227-1.955)Risk for Hospitalization: Two or more hospitalizations past year0.4021.494(1.335-1.476)Status of Stasis Ulcer (0-3)0.3191.375(1.280-1.478)Therapy Amounts: Low-0.152 °0.859(0.716-1.030)Therapy Amounts: Medium-0.1780.837(0.732-0.956)Therapy Amounts: High-0.2490.779(0.655-0.927)	Management of Oral Meds: Unable	-0.444	0.641	(0.539-0.764)
Frequency of Pain: Daily, but not constant       0.345       1.412       (1.215-1.642)         Frequency of Pain: Constant       0.426       1.532       (1.274-1.842)         Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Frequency of Pain: Pain does not interfere with activity	0.228 <sup>a</sup>	1.255	(1.020-1.546)
Frequency of Pain: Constant0.4261.532(1.274-1.842)Assistance with Medical treatments: None needed-1.0430.352(0.297-0.419)Assistance with Medical treatments: Caregiver provides-0.1950.823(0.720-0.940)Assistance with Medical treatments: Uncertain/unlikely0.185 a1.204(1.018-1.422)Pressure ulcer assessment indicates risk0.2261.254(1.109-1.417)Pressure Ulcer: Stage III or IV0.5791.785(1.465-2.173)Pressure Ulcer: Unstageable ulcer(s) present0.4371.549(1.227-1.955)Risk for Hospitalization: Two or more hospitalizations past year0.4021.494(1.334-1.673)Status of Surgical Wound (0-3)0.3191.375(1.280-1.478)Therapy Amounts: Low-0.152 b0.859(0.716-1.030)Therapy Amounts: Medium-0.1780.837(0.732-0.956)Therapy Amounts: High-0.2490.779(0.655-0.927)	Frequency of Pain: Less often than daily	-0.058 <sup>c</sup>	0.944	(0.746-1.195)
Assistance with Medical treatments: None needed       -1.043       0.352       (0.297-0.419)         Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Frequency of Pain: Daily, but not constant	0.345	1.412	(1.215-1.642)
Assistance with Medical treatments: Caregiver provides       -0.195       0.823       (0.720-0.940)         Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: High       -0.178       0.837       (0.732-0.956)	Frequency of Pain: Constant	0.426	1.532	(1.274-1.842)
Assistance with Medical treatments: Uncertain/unlikely       0.185 a       1.204       (1.018-1.422)         Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Assistance with Medical treatments: None needed	-1.043	0.352	(0.297-0.419)
Pressure ulcer assessment indicates risk       0.226       1.254       (1.109-1.417)         Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.339       1.404       (1.335-1.476)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Assistance with Medical treatments: Caregiver provides	-0.195	0.823	(0.720-0.940)
Pressure Ulcer: Stage III or IV       0.579       1.785       (1.465-2.173)         Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.339       1.404       (1.335-1.476)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Assistance with Medical treatments: Uncertain/unlikely	0.185 <sup>a</sup>	1.204	(1.018-1.422)
Pressure Ulcer: Unstageable ulcer(s) present       0.437       1.549       (1.227-1.955)         Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.339       1.404       (1.335-1.476)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Pressure ulcer assessment indicates risk	0.226	1.254	(1.109-1.417)
Risk for Hospitalization: Two or more hospitalizations past year       0.402       1.494       (1.334-1.673)         Status of Surgical Wound (0-3)       0.339       1.404       (1.335-1.476)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Pressure Ulcer: Stage III or IV	0.579	1.785	(1.465-2.173)
Status of Surgical Wound (0-3)       0.339       1.404       (1.335-1.476)         Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Pressure Ulcer: Unstageable ulcer(s) present	0.437	1.549	(1.227-1.955)
Status of Stasis Ulcer (0-3)       0.319       1.375       (1.280-1.478)         Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Risk for Hospitalization: Two or more hospitalizations past year	0.402	1.494	(1.334-1.673)
Therapy Amounts: Low       -0.152 b       0.859       (0.716-1.030)         Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Status of Surgical Wound (0-3)	0.339	1.404	(1.335-1.476)
Therapy Amounts: Medium       -0.178       0.837       (0.732-0.956)         Therapy Amounts: High       -0.249       0.779       (0.655-0.927)	Status of Stasis Ulcer (0-3)	0.319	1.375	(1.280-1.478)
Therapy Amounts: High         -0.249         0.779         (0.655-0.927)	Therapy Amounts: Low	-0.152 <sup>b</sup>	0.859	(0.716-1.030)
	Therapy Amounts: Medium	-0.178	0.837	(0.732-0.956)
Skin Lesion or Open Wound         0.380         1.463         (1.312-1.631)	Therapy Amounts: High	-0.249	0.779	(0.655-0.927)
	Skin Lesion or Open Wound	0.380	1.463	(1.312-1.631)

# Table 45: Emergent Care for Wound Infection, Deteriorating Wound Status

# Table 45: Emergent Care for Wound Infection, Deteriorating Wound Status (continued)

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Constant	-4.983	0.007	
Number of Risk Factors: 40			
Developmental Sample C-statistic = 0.867	Validation Sample C-statis	stic = 0.850	
Developmental Sample Hosmer-Lemeshow = 1210.119	Validation Sample Hosme	r-Lemeshow	= 4570.608

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

## Table 46: Increase in Pressure Ulcers

#### Submodel 1: No Pressure Ulcers Present at SOC/ROC

		Odds	
Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	ratio <sup>3</sup>	(95% CI)
Acute condition: Open wound/lesion	0.793	2.210	(1.631-2.994)
Bathing: With the use of devices in shower/tub	0.189 <sup>c</sup>	1.208	(0.537-2.717)
Bathing: With intermittent assistance in shower/tub	0.136 <sup>c</sup>	1.146	(0.518-2.533)
Bathing: Participates with supervision in shower/tub	0.346 <sup>c</sup>	1.413	(0.637-3.133)
Bathing: Independent at sink, in chair, or on commode	0.474 <sup>c</sup>	1.607	(0.712-3.628)
Bathing: Participates with assist at sink, in chair, or commode	0.373 <sup>c</sup>	1.452	(0.640-3.296)
Bathing: Unable to participate; bathed totally by another	0.924 <sup>a</sup>	2.520	(1.071-5.925)
Start of Care-Further visits planned	-0.575	0.563	(0.445-0.711)
Management of Equipment: None needed	-0.283	0.754	(0.610-0.931)
Home Care Diagnosis: Neoplasms	0.437	1.548	(1.120-2.141)
Home Care Diagnosis: Skin/subcutaneous diseases	1.172	3.228	(2.457-4.242)
Receiving intravenous or infusion therapy	0.602	1.826	(1.217-2.740)
Ambulation/Locomotion: One-handed device on all surfaces	0.458 <sup>c</sup>	1.581	(0.807-3.098)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.575 <sup>b</sup>	1.778	(0.939-3.366)
Ambulation/Locomotion: Walks only with supervision or assist	0.735 <sup>a</sup>	2.086	(1.071-4.064)
Ambulation/Locomotion: Chairfast or bedfast	1.346	3.842	(1.942-7.602)
Patient Overall Status: Temporary high health risk	-0.143 <sup>c</sup>	0.866	(0.628-1.195)
Patient Overall Status: Fragile health	0.173 <sup>c</sup>	1.188	(0.853-1.655)
Patient Overall Status: Serious progressive conditions	0.721	2.057	(1.377-3.075)
Conditions Prior to Treatment: Indwelling/suprapubic catheter	0.811	2.251	(1.548-3.273)
Pressure ulcer assessment indicates risk	0.886	2.426	(1.901-3.095)
Risk Factors: Smoking	0.379	1.461	(1.112-1.919)
Status of Stasis Ulcer: Fully granulating	1.566	4.789	(1.465-15.656)
Status of Stasis Ulcer: Early/partial granulation	0.576 <sup>b</sup>	1.778	(0.932-3.394)
Status of Stasis Ulcer: Not healing	0.205 <sup>c</sup>	1.227	(0.686-2.195)
Ability to Dress Upper Body: Needs clothing laid out	-0.549	0.577	(0.396-0.841)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.193 <sup>c</sup>	1.212	(0.834-1.763)
Ability to Dress Upper Body: Entirely dependent upon someone else	0.274 <sup>c</sup>	1.316	(0.812-2.131)
Constant	-7.006	0.001	

Number of Risk Elements: 28

### Table 46: Increase in Pressure Ulcers (continued)

#### Submodel 2: Unstageable or Stage II Pressure Ulcers present

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio <sup>3</sup>	(95% CI)
Prior Management of Injectable Meds: Needed assistance	-1.233	0.291	(0.130-0.652)
Prior Management of Oral Meds: Needed assistance	1.402	4.063	(1.597-10.338)
Vision: Partially impaired	0.199 <sup>c</sup>	1.220	(0.435-3.420)
Vision: Severely impaired	1.807 <sup>a</sup>	6.092	(1.454-25.518)
Constant	-4.114	0.016	
Number of Risk Factors: 4			

#### Submodel 3: Stage III or IV Pressure Ulcers Present

Home Care Diagnosis: Blood diseases Home Care Diagnosis: Circulatory system diseases Meal prep: Unable to plan/prepare light meals Meal prep: Unable to reheat delivered meals Difficulty in Speech: Minimal Difficulty in Speech: Moderate Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant PHQ-2 Depression: Several days in past 2 weeks	1.979 -1.040 -0.716 <sup>c</sup> -1.555 -1.244 0.073 <sup>c</sup> 0.765 <sup>c</sup> 0.605 <sup>c</sup> 2.450 2.169	7.234 0.353 0.489 0.211 0.288 1.076 2.149 1.831 11.587 8.752	(1.830-28.597) (0.179-0.697) (0.187-1.280) (0.076-0.587) (0.117-0.713) (0.409-2.829) (0.732-6.312) (0.602-5.568) (3.694-36.350)
Meal prep: Unable to plan/prepare light meals Meal prep: Unable to reheat delivered meals Difficulty in Speech: Minimal Difficulty in Speech: Moderate Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	-0.716 ° -1.555 -1.244 0.073 ° 0.765 ° 0.605 ° 2.450	0.489 0.211 0.288 1.076 2.149 1.831 11.587	(0.187-1.280) (0.076-0.587) (0.117-0.713) (0.409-2.829) (0.732-6.312) (0.602-5.568) (3.694-36.350)
Meal prep: Unable to reheat delivered meals Difficulty in Speech: Minimal Difficulty in Speech: Moderate Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	-1.555 -1.244 0.073 <sup>c</sup> 0.765 <sup>c</sup> 0.605 <sup>c</sup> 2.450	0.211 0.288 1.076 2.149 1.831 11.587	(0.076-0.587) (0.117-0.713) (0.409-2.829) (0.732-6.312) (0.602-5.568) (3.694-36.350)
Difficulty in Speech: Minimal Difficulty in Speech: Moderate Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	-1.244 0.073 <sup>c</sup> 0.765 <sup>c</sup> 0.605 <sup>c</sup> 2.450	0.288 1.076 2.149 1.831 11.587	(0.117-0.713) (0.409-2.829) (0.732-6.312) (0.602-5.568) (3.694-36.350)
Difficulty in Speech: Moderate Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	0.073 <sup>c</sup> 0.765 <sup>c</sup> 0.605 <sup>c</sup> 2.450	1.076 2.149 1.831 11.587	(0.409-2.829) (0.732-6.312) (0.602-5.568) (3.694-36.350)
Difficulty in Speech: Severe to nonresponsive Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	0.765 <sup>c</sup> 0.605 <sup>c</sup> 2.450	2.149 1.831 11.587	(0.732-6.312) (0.602-5.568) (3.694-36.350)
Toilet Transferring: To/from/on/off toilet with human assist Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	0.605 <sup>c</sup> 2.450	1.831 11.587	(0.602-5.568) (3.694-36.350)
Toilet Transferring: Able to self-transfer to bedside commode Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	2.450	11.587	(3.694-36.350)
Toilet Transferring: Unable to transfer to/from toilet or commode Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant			
Frequency of Pain: Pain does not interfere with activity Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	2.169	8 752	
Frequency of Pain: Less often than daily Frequency of Pain: Daily, but not constant Frequency of Pain: Constant		0.752	(3.025-25.320)
Frequency of Pain: Daily, but not constant Frequency of Pain: Constant	0.846 <sup>c</sup>	2.331	(0.765-7.102)
Frequency of Pain: Constant	0.383 <sup>c</sup>	1.467	(0.423-5.088)
	0.482 <sup>c</sup>	1.620	(0.717-3.661)
PHO-2 Depression: Several days in past 2 weeks	1.088 <sup>a</sup>	2.969	(1.180-7.470)
The 2 Depression. Ceveral days in past 2 weeks	-0.068 <sup>c</sup>	0.935	(0.327-2.670)
PHQ-2 Depression: More than half of days in past 2 weeks	0.842 <sup>c</sup>	2.322	(0.241-22.393)
PHQ-2 Depression: Nearly every day in past 2 weeks	-3.089 <sup>a</sup>	0.046	(0.003-0.744)
PHQ-2 Loss of Interest: Several days in past 2 weeks	1.264 <sup>a</sup>	3.538	(1.252-10.000)
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	-0.054 <sup>c</sup>	0.947	(0.081-11.081)
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	1.944 <sup>b</sup>	6.985	(0.834-58.520)
Constant	-3.464	0.031	

#### Number of Risk Factors: 20

Number of Unique Risk Factors Across All Models Components: 52 Overall model developmental sample C-statistic = 0.871 Overall model validation sample C-statistic = 0.840 Overall model development sample Hosmer-Lemeshow = 55.030 Overall model validation sample Hosmer-Lemeshow = 418.676

### Table 46: Increase in Pressure Ulcers (continued)

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

## Table 47: Substantial Decline in 3 or more ADLs

Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Diabetes mellitus	-0.397	0.672	(0.500-0.903)
Acute condition: Pulmonary	0.192 <sup>a</sup>	1.212	(1.006-1.460)
Acute condition: Orthopedic	-0.335	0.715	(0.587-0.872)
Bathing: With the use of devices in shower/tub	-0.562 <sup>a</sup>	0.570	(0.368-0.883)
Bathing: With intermittent assistance in shower/tub	-0.946	0.388	(0.252-0.599)
Bathing: Participates with supervision in shower/tub	-0.997	0.369	(0.236-0.577)
Bathing: Independent at sink, in chair, or on commode	-1.136	0.321	(0.190-0.542)
Bathing: Participates with assist at sink, in chair, or commode	-1.476	0.229	(0.138-0.378)
Bathing: Unable to participate; bathed totally by another	-1.506	0.222	(0.126-0.391)
Chronic Conditions: Urinary incontinence or catheter	0.221 <sup>a</sup>	1.247	(1.045-1.488)
Chronic Conditions: Dependence in medication administration	0.340	1.405	(1.108-1.783)
Management of Equipment: None needed	-0.209 <sup>a</sup>	0.811	(0.679-0.969)
Grooming: Grooming utensils must be placed within reach	-0.415	0.660	(0.486-0.896)
Grooming: Assistance needed	-0.648	0.523	(0.368-0.743)
Grooming: Entirely dependent upon someone else	-0.508 <sup>b</sup>	0.602	(0.360-1.006)
Home Care Diagnosis: Circulatory system diseases	-0.359	0.698	(0.589-0.828)
Home Care Diagnosis: Neoplasms	1.255	3.508	(2.869-4.289)
Lives alone with occasional/short term assistance	-0.941	0.390	(0.219-0.696)
Medication Assistance: Caregiver currently provides	0.382	1.465	(1.168-1.837)
Meal prep: Unable to plan/prepare light meals	0.235 <sup>c</sup>	1.264	(0.919-1.739)
Meal prep: Unable to reheat delivered meals	0.687	1.987	(1.409-2.802)
Eating: Requires set up, intermittent assist or modified consistency	-0.229	0.795	(0.648-0.976)
Eating: Unable to feed self and must be assisted throughout meal	0.105	1.111	(0.757-1.629)
Eating: Requires tube feedings, or no nutrients orally or via tube	-0.751	0.472	(0.237-0.942)
Toilet Transferring: To/from/on/off toilet with human assist	0.286	1.331	(1.011-1.750)
Toilet Transferring: Able to self-transfer to bedside commode	0.431	1.538	(1.076-2.199)
Toilet Transferring: Unable to transfer to/from toilet or commode	-1.112	0.329	(0.181-0.597)
Patient Overall Status: Temporary high health risk	-0.232	0.793	(0.590-1.066)
Patient Overall Status: Fragile health	0.471	1.601	(1.199-2.138)
Patient Overall Status: Serious progressive conditions	1.145	3.142	(2.261-4.366)
Use of Telephone: Able to use specially adapted telephone	0.302	1.353	(0.984-1.860)
Use of Telephone: Able to answer but difficulty placing calls	0.280	1.323	(0.989-1.770)
Use of Telephone: Limited ability to answer or converse	0.498	1.645	(1.242-2.179)
Use of Telephone: Unable to answer but listens with assistance	0.829	2.291	(1.635-3.210)
Use of Telephone: Totally unable	0.658	1.931	(1.344-2.776)
Pressure Ulcer: Stage II ulcer(s) present	0.609	1.838	(1.339-2.524)
Pressure Ulcer: Stage III ulcer(s) present	0.240	1.272	(0.594-2.721)
Pressure Ulcer: Stage IV ulcer(s) present	0.676	1.965	(0.713-5.415)
			· · · · · · · · · · · · · · · · · · ·
Status of Surgical Wound: Fully granulating	-0.356	0.700	(0.430-1.141)

Table 47: Substantial Decline in 3 or more ADI	_s (continued)
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Risk Factor Measured at SOC/ROC <sup>1/2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Status of Surgical Wound: Not healing	-1.432	0.239	(0.106-0.537)
Toilet Hygiene Assistance: Needs supplies laid out	-0.366	0.694	(0.520-0.925)
Toilet Hygiene Assistance: Needs assistance	-0.448	0.639	(0.461-0.886)
Toilet Hygiene Assistance: Entirely dependent	-0.047	0.954	(0.604-1.506)
Ability to Dress Upper Body: Needs clothing laid out	0.271	1.312	(0.912-1.888)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.923	2.517	(1.689-3.750)
Ability to Dress Upper Body: Entirely dependent upon someone else	1.307	3.694	(2.138-6.384)
Constant	-6.017	0.002	

Number of Risk Factors:47Developmental Sample C-statistic = 0.828ValidationDevelopmental Sample Hosmer-Lemeshow = 483.499Validation

Validation Sample C-statistic = 0.798 Validation Sample Hosmer-Lemeshow = 1619.902

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:

Blank = significant at probability<.01

- a = significant at .01<probability<.05
- b = significant at .05<probability<.10
- c = not significant, probability>.10

Risk Factor Measured at SOC/ROC <sup>1</sup> , <sup>2</sup>	Coefficient <sup>3</sup>	Odds ratio³	(95% CI)
Acute condition: Neurologic	0.543	1.721	(1.194-2.481)
Anxiety: Less often than daily	-0.333 <sup>b</sup>	0.717	(0.511-1.007)
Anxiety: Daily, but not constantly	-0.577 <sup>a</sup>	0.561	(0.361-0.873)
Anxiety: All of the time	-0.415 <sup>c</sup>	0.660	(0.217-2.013)
Home Care Diagnosis: Neoplasms	0.982	2.670	(1.818-3.922)
Meal prep: Unable to plan/prepare light meals	0.416 <sup>a</sup>	1.515	(1.074-2.138)
Meal prep: Unable to reheat delivered meals	0.913	2.492	(1.659-3.742)
Age: 18-64	0.036 <sup>c</sup>	1.037	(0.651-1.651)
Age: 75-84	0.350 <sup>b</sup>	1.419	(0.952-2.116)
Age: 85 and over	1.112	3.042	(2.054-4.503)
Ambulation/Locomotion: One-handed device on all surfaces	-0.066 <sup>c</sup>	0.937	(0.555-1.580)
Ambulation/Locomotion: Two-handed device/human assist on steps	0.252 <sup>c</sup>	1.286	(0.805-2.055)
Ambulation/Locomotion: Walks only with supervision or assist	-0.027 <sup>c</sup>	0.973	(0.546-1.734)
Ambulation/Locomotion: Chairfast or bedfast	0.671 <sup>a</sup>	1.956	(1.019-3.755)
Cognitive Functioning: Requires prompting under stress	0.281 <sup>c</sup>	1.325	(0.879-1.998)
Cognitive Functioning: Requires assist in special circumstances	0.915 <sup>a</sup>	2.497	(1.224-5.093)
Cognitive Function: Requires considerable assist/totally dependent	1.469 <sup>b</sup>	4.346	(0.808-23.362)
Confused: In new or complex situations	0.385 <sup>a</sup>	1.469	(1.027-2.103)
Confused: Sometimes	1.215	3.369	(1.741-6.519)
Confused: Constantly	-0.168 <sup>c</sup>	0.845	(0.094-7.642)
Difficulty in Speech: Minimal	0.069 <sup>c</sup>	1.071	(0.731-1.571)
Difficulty in Speech: Moderate	0.910 <sup>a</sup>	2.484	(1.209-5.102)
Difficulty in Speech: Severe to nonresponsive	0.289 <sup>c</sup>	1.335	(0.364-4.898)
Patient Overall Status: Temporary high health risk	-0.267 <sup>c</sup>	0.766	(0.544-1.079)
Patient Overall Status: Fragile health	0.312 <sup>c</sup>	1.366	(0.925-2.018)
Patient Overall Status: Serious progressive conditions	1.546	4.691	(2.811-7.827)
Prior Management of Oral Meds: Needed assistance	1.07	2.916	(2.228-3.817)
Use of Telephone: Able to use specially adapted telephone	-0.055 <sup>c</sup>	0.946	(0.511-1.754)
Use of Telephone: Able to answer but difficulty placing calls	0.515 <sup>c</sup>	1.674	(0.863-3.247)
Use of Telephone: Limited ability to answer or converse	0.219 <sup>c</sup>	1.244	(0.533-2.906)
Use of Telephone: Unable to answer but listens with assistance	1.595	4.928	(1.718-14.137)
Use of Telephone: Totally unable	0.802 <sup>c</sup>	2.231	(0.709-7.018)
Risk for Hospitalization: Taking five or more medications	-0.346 <sup>a</sup>	0.707	(0.532-0.941)
Surgical Wound Present	-1.141	0.319	(0.218-0.468)
Ability to Dress Upper Body: Needs clothing laid out	-0.264 <sup>c</sup>	0.768	(0.542-1.088)
Ability to Dress Upper Body: Needs assistance putting on clothing	0.440 <sup>a</sup>	1.553	(1.065-2.264)
Ability to Dress Upper Body: Entirely dependent upon someone else	1.065	2.901	(1.330-6.325)
Constant	-6.364	0.002	

# Table 48: Substantial Decline in Management of Oral Medications

### Table 48: Substantial Decline in Management of Oral Medications (continued)

<u>Number of Risk Factors</u>: 37 Developmental Sample C-statistic = 0.837 Developmental Sample Hosmer-Lemeshow = 0.837

Validation Sample C-statistic = 0.820 Validation Sample Hosmer-Lemeshow = 784.360

- <sup>1</sup> SOC = Start of Care, ROC = Resumption of Care after inpatient stay. Risk factors values are based on SOC/ROC assessment values for the episode of care.
- <sup>2</sup> Most risk factors take on the values 0 and 1; 1 denotes the presence of the attribute and 0 denotes its absence. In virtually all cases, each response option for an OASIS item is a risk factor. In a small number of cases (e.g., number of pressure ulcers at Stage III), the actual number provided in the assessment is used.
- <sup>3</sup> Because all response option values for an OASIS item are included as risk factors in a model even if only one option value is statistically significant, the following superscripts are used to denote the statistical significance for each risk factor coefficient:
  - Blank = significant at probability<.01
    - a = significant at .01<probability<.05
    - b = significant at .05<probability<.10
    - c = not significant, probability>.10

# Appendix: Risk Factors to OASIS Item Crosswalk

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Acute condition: Cardiac/peripheral vascular	M1010, M1016	see specs for ACUTE_CARDIO
Acute condition: Contagious/communicable disease	M1010, M1016	see specs for ACUTE_CONTAGIOUS
Acute condition: Diabetes mellitus	M1010, M1016	see specs for ACUTE_DIABETES
Acute condition: Enteral/parenteral nutrition	M1010, M1016	see specs for ACUTE_ENT_PAR_NUTRI
Acute condition: Gastrointestinal disorder	M1010, M1016	see specs for ACUTE_GI
Acute condition: Urinary incontinence	M1010, M1016	see specs for ACUTE_INCONT
Acute Condition: IV Therapies	M1010, M1016	see specs for ACUTE_IV
Acute condition: Pulmonary	M1010, M1016	see specs for ACUTE_LUNG
Acute condition: Neurologic	M1010, M1016	see specs for ACUTE_NEURO
Acute condition: Oxygen therapy	M1010, M1016	see specs for ACUTE_O2
Acute condition: Orthopedic	M1010, M1016	see specs for ACUTE_ORTHOPEDIC
Acute Condition: Mental/Emotional	M1010, M1016	see specs for ACUTE_PSYCH
Acute condition: Open wound/lesion	M1010, M1016	see specs for ACUTE_WOUND
ADL Assistance: Caregiver provides	M2100a	response 1
ADL Assistance: Uncertain/unlikely to be provided	M2100a	response 3 or 4
ADL Assistance: Caregiver training/support needed	M2100a	response 2
ADL Assistance: None needed	M2100a	response 0
Advocacy Assistance: None Needed	M2100g	response 0
Advocacy Assistance: Uncertain/unlikely to be provided	M2100g	response 3 or 4
Advocacy Assistance: Caregiver training/support needed	M2100g	response 2
Behavioral: Physical aggression to self/others	M1740	response 4
Anxiety: None of the time	M1720	response 0
Anxiety: Less often than daily	M1720	response 1
Anxiety: Daily, but not constantly	M1720	response 2
Anxiety: All of the time	M1720	response 3
Bathing: Independently in shower/tub	M1830	response 0
Bathing: With the use of devices in shower/tub	M1830	response 1
Bathing: With intermittent assistance in shower/tub	M1830	response 2
Bathing: Participates with supervision in shower/tub	M1830	response 3
Bathing: Independent at sink, in chair, or on commode	M1830	response 4
Bathing: Participates with assist at sink, in chair, or commode	M1830	response 5
Bathing: Unable to participate; bathed totally by another	M1830	response 6

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Frequency of Disruptive Behavior: Several times each month	M1745	response 3
Frequency of Disruptive Behavior: Several times a week	M1745	response 4
Bowel Incontinence Frequency: 1-3 times a week	M1620	response 2
Bowel Incontinence Frequency: 4-6 times a week or more	M1620	response 3
Bowel Incontinence Frequency: On a daily basis	M1620	response 4
Bowel Incontinence Frequency: More often than once daily	M1620	response 5
Frequency of ADL /IADL Assistance: At least daily	M2110	response 1
Frequency of ADL /IADL Assistance: Three or more times per week	M2110	response 2
Frequency of ADL/IADL Assistance: One or two times per week	M2110	response 3
Frequency of ADL /IADL Assistance: Received less than weekly	M2110	response 4
Chronic Conditions: Chronic patient with caregiver	M1100 and others	see specs for CHRONIC_ANY_W_CG
Chronic Conditions: Urinary incontinence or catheter	M1610, M1018, M1000, M1016	see specs for CHRONIC_INCONT_CATH
Chronic Conditions: Dependence in living skills	M1000, M1016, M1880, M1890, M1900	see specs for CHRONIC_LIV_SKILL
Chronic Conditions: Dependence in medication administration	M1000, M1016, M2020, M2030, M2040,	see specs for CHRONIC_MED_ADMIN
Chronic Conditions: Cognitive/mental/behavioral	M1000, M1016, M1018, M1740	see specs for CHRONIC_MENT_BEHAV
Chronic Conditions: Impaired ambulation/mobility	M1000, M1016, M1840, M1860, M1900	see specs for CHRONIC_MOBILITY
Chronic Conditions: Chronic Pain	M1000, M1016, M1242, M1018	see specs for CHRONIC_PAIN
Chronic Conditions: Dependence in personal care	M1000, M1016, M1800-M1845, M1900	see specs for CHRONIC_PERS_CARE
Cognitive Functioning: Alert and focused	M1700	response 0
Cognitive Functioning: Requires prompting under stress	M1700	response 1
Cognitive Functioning: Requires assist in special circumstances	M1700	response 2
Confusion: In new or complex situations only	M1710	response 1
Confusion: On awakening or at night only	M1710	response 2
Confusion: During the day and evening, but not constantly	M1710	response 3
Behavioral: Delusions or hallucinations	M1740	response 6
Depression screen indicates need for further evaluation	M1730	see specs for DEPRESSION
Dyspnea: Moderate exertion	M1400	response 2
Dyspnea: Minimal exertion	M1400	response 3
Dyspnea: At rest	M1400	response 4
Eating: Unable to feed self and must be assisted throughout meal	M1870	response 2
Eating: Receives nutrients orally and through tube	M1870	response 3

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Eating: Only receives nutrients through tube	M1870	response 4
Eating: Receives nutrients orally and through tube	M1870	response 3
Eating: Only receives nutrients through tube	M1870	response 4
Eating: Unable to take nutrients orally or by tube	M1870	response 5
Start of Care-Further visits planned	M0100	response 1
Management of Equipment: None needed	M2100e	response 0
Management of Equipment: Caregiver currently provides	M2100e	response 1
Assessment indicates risk for falls	M1910	response 2
Patient is male	M0069	response 1
Grooming: Able to groom self unaided	M1800	response 0
Grooming: Grooming utensils must be placed within reach	M1800	response 1
Grooming: Assistance needed	M1800	response 2
Grooming: Entirely dependent upon someone else	M1800	response 3
Home Care Diagnosis: Blood diseases	M1020, M1022, M1024	see specs for HC_DX_BLOOD
Home Care Diagnosis: Circulatory system diseases	M1020, M1022, M1024	see specs for HC_DX_CIRCULATORY
Home Care Diagnosis: Intracranial injury	M1020, M1022, M1024	see specs for HC_DX_CRANIAL
Home Care Diagnosis: Digestive system diseases	M1020, M1022, M1024	see specs for HC_DX_DIGESTIVE
Home Care Diagnosis: Endocrine/nutritional/metabolic	M1020, M1022, M1024	see specs for HC_DX_ENDOCRINE
Home Care Diagnosis: Fractures	M1020, M1022, M1024	see specs for HC_DX_FRACTURE
Home Care Diagnosis: Genitourinary system diseases	M1020, M1022, M1024	see specs for HC_DX_GEN_URINARY
Home Care Diagnosis: latrogenic conditions	M1020, M1022, M1024	see specs for HC_DX_IATROGENIC
Home Care Diagnosis: III-defined conditions	M1020, M1022, M1024	see specs for HC_DX_ILL_DEFINED
Home Care Diagnosis: Other injury	M1020, M1022, M1024	see specs for HC_DX_INJURY_OTH
Home Care Diagnosis: Mental diseases	M1020, M1022, M1024	see specs for HC_DX_MENTAL
Home Care Diagnosis: Musculoskeletal system diseases	M1020, M1022, M1024	see specs for HC_DX_MUSCL_SKEL
Home Care Diagnosis: Neoplasms	M1020, M1022, M1024	see specs for HC_DX_NEOPLASM
Home Care Diagnosis: Nervous system diseases	M1020, M1022, M1024	see specs for HC_DX_NERVOUS
Home Care Diagnosis: Respiratory system diseases	M1020, M1022, M1024	see specs for HC_DX_RESPIRATORY
Home Care Diagnosis: Skin/subcutaneous diseases	M1020, M1022, M1024	see specs for HC_DX_SKIN

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Hearing: Mildly to moderately impaired	M1210	response 1
Hearing: Severely impaired	M1210	response 2
IADL Assistance: None needed	M2100b	response 0
IADL Assistance: Caregiver currently provides	M2100b	response 1
IADL Assistance: Caregiver training/support needed	M2100b	response 2
Behavioral: Impaired decision making	M1740	response 2
Behavioral: Disruptive/inappropriate behavior	M1740	response 5
Urinary incontinence or catheter required	M1610	response 1 or 2
Urinary Incontinence: Night only	M1615	response 2
Urinary Incontinence: Day only	M1615	response 3
Urinary Incontinence: Day and night	M1615	response 4
Management of Injectable Medications: None prescribed	M2030	response 0
Discharged from inpatient setting within past 14 days	M1000	response other than NA
Discharged from long-term nursing facility (NF) past 14 days	M1000	response 1
Discharged from long-term care hospital (LTCH) past 14 days	M1000	response 4
Discharged from psychiatric hospital/unit past 14 days	M1000	response 6
Discharged from inpatient rehab hospital/unit (IRF) past 14 days	M1000	response 5
Discharged from skilled nursing facility (SNF / TCU) past 14 days	M1000	response 2
Discharged from Short-stay acute hospital (IPP S) past 14 days	M1000	response 3
Receiving intravenous or infusion therapy	M1030	response 1
Receiving parenteral nutrition	M1030	response 2
Ability to Dress Lower Body: Needs clothing/shoes laid out	M1820	response 1
Ability to Dress Lower Body: Assist needed putting on clothing	M1820	response 2
Ability to Dress Lower Body: Entirely dependent upon someone else	M1820	response 3
Lives alone with round the clock assistance	M1100	response 1
Lives in congregate situation with around the clock assistance	M1100	response 11
Lives in congregate situation with regular daytime assistance	M1100	response 12
Lives in congregate situation with regular nighttime assistance	M1100	response 13
Lives in congregate situation-occasional/short term assistance	M1100	response 14
Lives alone with regular daytime assistance	M1100	response 2
Lives alone with occasional/short term assistance	M1100	response 4
Lives alone with no assistance	M1100	response 5
Lives with other person(s) with around the clock assistance	M1100	response 6
Lives with other person(s) with regular daytime assistance	M1100	response 7
Lives with other person(s) with regular nighttime assistance	M1100	response 8
Lives with other person(s) with occasional/short term assistance	M1100	response 9
Urinary incontinence/catheter: Incontinent	M1610	response 1
Urinary incontinence/catheter: Catheter	M1610	response 2

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Medication Assistance: None needed	M2100c	response 0
Medication Assistance: Caregiver currently provides	M2100c	response 1
Medication Assistance: Uncertain/unlikely to be provided	M2100c	response 3 or 4
Medication Assistance: Caregiver training/support needed	M2100c	response 2
Meal prep: Independently able to plan/prepare light meals	M1880	response 0
Meal prep: Unable to plan/prepare light meals	M1880	response 1
Meal prep: Unable to reheat delivered meals	M1880	response 2
Drug Regimen Review: Problems found	M2000	response 2
Change in medical or treatment regimen in past 14 days	M1016	not blank
Behavioral: Memory deficit	M1740	response 1
Age: 18-64	M0066	calculated age = 18-64
Age: 75-84	M0066	calculated age = 75-84
Age: 85 and over	M0066	calculated age = 85+
Ambulation/Locomotion: One-handed device on all surfaces	M1860	response 1
Ambulation/Locomotion: Two-handed device/human assist on steps	M1860	response 2
Ambulation/Locomotion: Walks only with supervision or assist	M1860	response 3
Ambulation/Locomotion: Chairfast or bedfast	M1860	response 4 or 5
Frequency of Disruptive Behavior: Once a month or less	M1745	response 1 or 2
Frequency of Disruptive Behavior: Several times a month	M1745	response 3
Frequency of Disruptive Behavior: Several times a week	M1745	response 4
Frequency of Disruptive Behavior: At least once daily	M1745	response 5
Bowel Incontinence Frequency: Less than once a week	M1620	response 1
Bowel Incontinence Frequency: One to three times a week	M1620	response 2
Bowel Incontinence Frequency: Four to six times a week or more	M1620	response 3, 4 or 5
Cognitive Functioning: Requires prompting under stress	M1700	response 1
Cognitive Functioning: Requires assist in special circumstances	M1700	response 2
Cognitive Function: Requires considerable assist/totally dependent	M1700	response 3 or 4
Confused: In new or complex situations	M1710	response 1
Confused: Sometimes	M1710	response 2 or 3
Confused: Constantly	M1710	response 4
Dyspnea: Walking more than 20 feet, climbing stairs	M1400	response 1
Dyspnea: Moderate exertion	M1400	response 2
Dyspnea: Minimal to no exertion	M1400	response 3 or 4
Eating: Requires set up, intermittent assist or modified consistency	M1870	response 1
Eating: Unable to feed self and must be assisted throughout meal	M1870	response 2
Eating: Requires tube feedings, or no nutrients orally or via tube	M1870	response 3 or 4 or 5
Urinary Incontinence: Occasional stress incontinence	M1615	response 1

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Urinary Incontinence: Day or night	M1615	response 2 or 3
Urinary Incontinence: Day and night	M1615	response 4
Difficulty in Speech: Minimal	M1230	response 1
Difficulty in Speech: Moderate	M1230	response 2
Difficulty in Speech: Severe to nonresponsive	M1230	response 3 or 4 or 5
Toilet Transferring: To/from/on/off toilet with human assist	M1840	response 1
Toilet Transferring: Able to self-transfer to bedside commode	M1840	response 2
Toilet Transferring: Unable to transfer to/from toilet or commode	M1840	response 3 or 4
Transferring: With minimal human assist or with device	M1850	response 1
Transferring: Bears weight and pivots only	M1850	response 2
Transferring: Unable or bedfast	M1850	response 3 or 4 or 5
Patient Overall Status: Temporary high health risk	M1034	response 1
Patient Overall Status: Fragile health	M1034	response 2
Patient Overall Status: Serious progressive conditions	M1034	response 3
Management of Oral Meds: Independent	M2020	response 0
Management of Oral Meds: Advance dose prep/chart needed	M2020	response 1
Management of Oral Meds: Reminders needed	M2020	response 2
Management of Oral Meds: Unable	M2020	response 3
Respiratory Treatments: Oxygen	M1410	response 1
Prior Functioning: Needed assistance with ambulation	M1900b	response 1 or 2
Conditions Prior to Treatment: Indwelling/suprapubic catheter	M1018	response 2
Conditions Prior to Treatment: Disruptive behavior	M1018	response 5
Prior Functioning: Needed assistance with household tasks	M1900d	response 1 or 2
Conditions Prior to Treatment: Impaired decision making	M1018	response 4
Prior Management of Injectable Meds: Not applicable	M2040b	response na
Prior Management of Injectable Meds: Needed assistance	M1018 M2040b	response 1 or 2
Conditions Prior to Treatment: Intractable pain	M1018	response 3
Conditions Prior to Treatment: Severe memory loss	M1018	response 6
Conditions Prior to Treatment: None of listed conditions	M1018	response 7
Prior Management of Oral Meds: Needed assistance	M2040a	response 1 or 2
Prior Functioning: Needed assistance with self care	M1900a	response 1 or 2
Prior Functioning: Needed assistance with transfer	M1900c	response 1 or 2
Conditions Prior to Treatment: Urinary incontinence	M1018	response 1
Frequency of Pain: Pain does not interfere with activity	M1242	response 1
Frequency of Pain: Less often than daily	M1242	response 2
Frequency of Pain: Daily, but not constant	M1242	response 3
Frequency of Pain: Constant	M1242	response 4
Payment Source: Medicare, Medicaid, or Private HMO	M0150	response 2, 4, or 9
Payment Source: All Medicaid	M0150	response 3 or 4

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Payment Source: All Medicare	M0150	response 1 or 2
Payment Source: Medicare HMO	M0150	response 2
Payment Source: Any other	M0150	response 5,6,7,8,10,11
Use of Telephone: Able to make and answer calls	M1890	response 0
Use of Telephone: Able to use specially adapted telephone	M1890	response 1
Use of Telephone: Able to answer but difficulty placing calls	M1890	response 2
Use of Telephone: Limited ability to answer or converse	M1890	response 3
Use of Telephone: Unable to answer but listens with assistance	M1890	response 4
Use of Telephone: Totally unable	M1890	response 5
PHQ-2 Depression: Several days in past 2 weeks	M1730_1b	response 1
PHQ-2 Depression: More than half of days in past 2 weeks	M1730_1b	response 2
PHQ-2 Depression: Nearly every day in past 2 weeks	M1730_1b	response 3
PHQ-2 Loss of Interest: Several days in past 2 weeks	M1730_1a	response 1
PHQ-2 Loss of Interest: More than half of days in past 2 weeks	M1730_1a	response 2
PHQ-2 Loss of Interest: Nearly every day in past 2 weeks	M1730_1a	response 3
Assistance with Medical treatments: None needed	M2100d	response 0
Assistance with Medical treatments: Caregiver provides	M2100d	response 1
Assistance with Medical treatments: Uncertain/unlikely	M2100d	response 3 or 4
Assistance with Medical treatments: Needs training/support	M2100d	response 2
Pressure ulcer present: Stage II or higher	M1306	response 1
Pressure ulcer assessment indicates risk	M1300	response 1 or 2
Pressure Ulcer: Stage III or IV	M1308b or c	response > 0
Pressure Ulcer: None present	M1306, M1322	M1306 response 0 AND M1322 response 0
Pressure Ulcer: Unstageable ulcer(s) present	M1308d1, d2 and d3	M1308d1 response 0 AND M1308d2 response 0 AND M1308d3 response 0
Pressure Ulcer: Stage II ulcer(s) present	M1308a	response > 0
Pressure Ulcer: Stage III ulcer(s) present	M1308b	response > 0
Pressure Ulcer: Stage IV ulcer(s) present	M1308c	response > 0
Pressure Ulcer Present: Total Number Stage II or higher	M1308a through d3	response = total number
Number of Unstageable Pressure Ulcer(s): 1	M1308d1	response = 1
Number of Unstageable Pressure Ulcer(s): 2	M1308d2	response = 2
Number of Unstageable Pressure Ulcer(s): 3	M1308d3	response = 3
Number of Unstageable Pressure Ulcer(s): 4 or more	M1308d1, d2 and d3	response = 4 or >
Number of Stage II Pressure Ulcers(s): 1	M1308a	response = 1
Number of Stage II Pressure Ulcers(s): 2	M1308a	response = 2
Number of Stage II Pressure Ulcers(s): 3	M1308a	response = 3

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Number of Stage II Pressure Ulcers(s): 4 or more	M1308a	response = 4 or >
Number of Stage III Pressure Ulcers(s): 1	M1308b	response = 1
Number of Stage III Pressure Ulcers(s): 2	M1308b	response = 2
Number of Stage III Pressure Ulcers(s): 3	M1308b	response = 3
Number of Stage III Pressure Ulcers(s): 4 or more	M1308b	response = 4 or >
Number of Stage IV Pressure Ulcer(s): 1	M1308c	response = 1
Number of Stage IV Pressure Ulcer(s): 2	M1308c	response = 2
Number of Stage IV Pressure Ulcer(s): 3	M1308c	response = 3
Number of Stage IV Pressure Ulcer(s): 4 or more	M1308c	response = 4 or >
Risk for Hospitalization: Taking five or more medications	M1032	response 4
Risk Factors: Alcohol dependency	M1036	response 3
Risk Factors: Drug dependency	M1036	response 4
Risk for Hospitalization: Presence of frailty indicators	M1032	response 5
Risk for Hospitalization: History of falls	M1032	response 3
Risk for Hospitalization: Two or more hospitalizations past year	M1032	response 2
Risk Factors: None of the listed factors	M1036	response 6
Risk Factors: Obesity	M1036	response 2
Risk for Hospitalization: Other unlisted risk factors	M1032	response 6
Risk for Hospitalization: Recent mental/emotional decline	M1032	response 1
Risk Factors: Smoking	M1036	response 1
Difficulty in Speech: No observable impairment	M1230	response 0
Difficulty in Speech: Minimal	M1230	response 1
Difficulty in Speech: Moderate	M1230	response 2
Difficulty in Speech: Severe difficulty	M1230	response 3
Difficulty in Speech: Unable to express basic needs	M1230	response 4
Supervision and Safety Assistance: None needed	M2100f	response 0
Supervision and Safety Assistance: Caregiver currently provides	M2100f	response 1
Supervision and Safety Assistance: Caregiver training needed	M2100f	response 2
Supervision and Safety Assistance: Uncertain/unlikely to be provided	M2100f	response 3 or 4
Surgical Wound Present	M1340	response 1 or 2
Status of Surgical Wound (0-3)	M1342	value
Status of Surgical Wound: Fully granulating	M1342	response 1
Status of Surgical Wound: Early/partial granulation	M1342	response 2
Status of Surgical Wound: Not healing	M1342	response 3
Stasis Ulcer Present	M1330	response 1 or 2 or 3
Status of Stasis Ulcer (0-3)	M1334	value
Status of Stasis Ulcer: Fully granulating	M1334	response 1
Status of Stasis Ulcer: Early/partial granulation	M1334	response 2
Status of Stasis Ulcer: Not healing	M1334	response 3

Risk Factor Measured at SOC/ROC	OASIS Item	Response No.
Number of therapy visits: 1-2	M2200	response = 1or 2
Number of therapy visits: 11-12	M2200	response = 11 or 12
Number of therapy visits: 13-14	M2200	response = 13 or 14
Number of therapy visits: 15-16	M2200	response = 15 or 16
Number of therapy visits: 17-18	M2200	response = 17 or 18
Number of therapy visits: 19 +	M2200	response = 19 or more
Number of therapy visits: 3-4	M2200	response = 3 or 4
Number of therapy visits: 5-6	M2200	response = 5 or 6
Number of therapy visits: 7-8	M2200	response = 7 or 8
Number of therapy visits: 9-10	M2200	response = 9 or 10
Therapy Amounts: High	M2200	response > 13
Therapy Amounts: Low	M2200	response < 5
Therapy Amounts: Medium	M2200	response 5-13
Episode Timing: Early	M0110	response 1
Episode Timing: Later	M0110	response 2
Toilet Hygiene Assistance: None needed	M1845	response 0
Toilet Hygiene Assistance: Needs supplies laid out	M1845	response 1
Toilet Hygiene Assistance: Needs assistance	M1845	response 2
Toilet Hygiene Assistance: Entirely dependent	M1845	response 3
Toilet Transferring: To/from/on/off toilet independently	M1840	response 0
Toilet Transferring: To/from/on/off toilet with human assist	M1840	response 1
Toilet Transferring: Able to self-transfer to bedside commode	M1840	response 2
Toilet Transferring: Able to use bedpan/urinal independently	M1840	response 3
Toilet Transferring: Entirely dependent	M1840	response 4
Transferring: Independent	M1850	response 0
Transferring: With minimal human assistance or with device	M1850	response 1
Transferring: Bears weight and pivots only	M1850	response 2
Transferring: Unable to bear weight	M1850	response 3
Transferring: Bedfast, but able to reposition in bed	M1850	response 4
Transferring: Bedfast	M1850	response 5
Ability to Dress Upper Body: Needs clothing laid out	M1810	response 1
Ability to Dress Upper Body: Needs assistance putting on clothing	M1810	response 2
Ability to Dress Upper Body: Entirely dependent upon someone else	M1810	response 3
Behavioral: Verbally disruptive/inappropriate	M1740	response 3
Verbal Understanding: Most of the time	M1220	response 1
Verbal Understanding: Sometimes	M1220	response 2
Verbal Understanding: Rarely or never	M1220	response 3
Vision: Partially impaired	M1200	response 1
Vision: Severely impaired	M1200	response 2
Skin Lesion or Open Wound	M1350	response 1