Risk Adjustment Technical Steps and Risk Factor Specifications

Effective January 1, 2025

Last Updated: December 09, 2024

I. Background

The Centers for Medicare & Medicaid Services (CMS) maintains, re-evaluates and implements changes to the OASIS data item set and develops, implements, maintains and re-evaluates quality measures that are reflective of quality of care provided by home health agencies (HHAs) in the home setting. For outcome measures, the re-evaluation process includes evaluating and updating, as needed, the risk adjustment models used to adjust for patient characteristics at admission, to ensure they are adequately robust and allow for valid comparison across providers. OASIS-based home health outcome measures are risk adjusted using OASIS items that are statistically significant and clinically relevant predictors of the outcome.

This document has been updated from the version effective January 1, 2025, to note:

- 1) an update to risk adjustment coefficients using episodes ending in 2023.
- 2) All Payer Data: CMS has mandated collection and submission of OASIS data for all patients regardless of payer (a.k.a. all-payer) effective 7/1/2025, with a voluntary phase-in period of 1/1/2025 6/30/2025. The OASIS-based quality measures in the Home Health Quality Reporting Program will continue to report data only for Medicare fee-for-service, Medicare Advantage (Medicare managed care), Medicaid, and Medicaid managed care. All-payer submissions will not affect current risk adjustment calculations.

There are two sets of risk models described in this document. One set updates the prior risk adjustment models after revising the following risk factors to accommodate changes in OASIS-E, using episodes ending in 2023:

- Depression Screening (PHQ-2 Score) was replaced with Patient Mood Screening (PHQ-2 to 9)
- Home Care Diagnoses were replaced with CMS-Hierarchical Condition Categories (CMS-HCCs)

All other risk factors remain the same as the January 1, 2021 update.

The latest risk adjustment update is applicable to home health quality episodes with a start of care/resumption care assessment completion date (M0090_ASMT_CMPLT_DT) on or after begin January 1, 2025. The OASIS-based outcome measures for which the updated risk adjustment models apply starting January 1, 2023 are:

- Improvement in Ambulation/Locomotion
- Improvement in Bathing
- Improvement in Bed Transferring
- Improvement in Bowel Incontinence
- Improvement in Confusion Frequency
- Improvement in Dyspnea
- Improvement in Lower Body Dressing
- Improvement in Upper Body Dressing
- Improvement in Management of Oral Medications
- Improvement in Toilet Transferring
- Discharged to Community

The next major update of these risk adjustment models is planned to take effect in CY 2026. During that update, the risk adjustment models will be based on refreshed data, and all risk factors will be re-tested for inclusion.

The second set describes the risk factors for Discharge Function Score (DC Function), which was first be reported in April 2024. For more details on how DC Function is calculated, consult the Discharge Function Score for Home Health (HH) Technical Report dated March 2024 and available in the download section at https://www.cms.gov/medicare/quality/home-health/home-health-quality-measures. The next major update to the risk adjustment model for DC Function is planned for CY 2026. During that update, the risk adjustment and imputation models will be based on refreshed data, and all risk factors will be re-tested for inclusion.

<u>Section II</u> describes the technical steps for calculating risk adjusted measures and describes the development of the risk adjustment models.

<u>Section III</u> contains the detailed specifications for each of the risk factors used in the risk adjustment models.

Section IV contains detailed specifications for each of the risk factors used in the DC Function models, but not for the other OASIS-based outcome measures.

<u>Appendix Table 1</u> and <u>Appendix Table 2</u> contains the list of risk factors and the estimated covariate coefficients for each measure, respectively. Because DC Function uses a different risk adjustment model and also requires imputation, the risk adjustment and imputation covariate coefficients for DC Function are located in the downloads section at https://www.cms.gov/medicare/quality/home-health/home-health-quality-measures

Definitions

Hierarchical Condition Categories (HCCs) - HCCs are used in the OASIS-based quality measure risk models to reflect patient conditions/diagnoses. HCCs are obtained by mapping the ICD-10-CM diagnoses codes from OASIS items M1021 and M1023. CMS releases midyear final mappings for ICD-10-CM to HCCs every year. The mid-year final version of the HCCs is used in the HHQRP risk models. The HCC mappings in the OASIS-based quality measure risk models are updated each year in the fall, after the mid-year final mapping has been released.

Home Health Quality Reporting Program Measure Calculations and Reporting User's Manual (a.k.a. QM User's Manual) – The Home Health Quality Reporting Program (HH QRP) manual that includes the measure specifications, risk models, and report information for all quality measures included in the HHQRP. An update to the manual is triggered when any significant additions or updates occur to any quality measures included in the HH QRP. A significant update would include the addition of a measure, the re-specification of a measure, or an update to the risk adjustment technical specifications.

Risk (Adjustment) Model – The measure-specific model used to risk adjust a measure. Each risk-adjusted measure has its own unique risk model.

Risk (Adjustment) Model <u>Update</u> – Any update to an individual measure's publicly documented risk model. This could include the addition or removal of a risk factor, updates to coefficients, or any recalibration of the model. A risk model is considered "updated" whenever publicly available

documentation is required to be revised, in response to measure maintenance/reevaluation. **NOTE:** Updated mapping of HCCs alone (without a change to any coefficients in the model) is not considered a risk model "update").

II. Technical Approach

Calculating Risk Adjusted Quality Measures

The following steps are used to calculate each quality measure:

A. Calculate the agency observed score (steps 1 through 3)

Step 1. Calculate the denominator count:

Calculate the total number of quality episodes that do not meet the exclusion criteria following each measure's specifications.¹

Step 2. Calculate the numerator count:

Calculate the total number of quality episodes in the denominator whose OASIS assessments indicates meeting numerator criteria for each month, following each measure's specifications.

Step 3. Calculate the agency's observed rate:

Divide the agency's numerator count by its denominator count to obtain the agency's observed rate; that is, divide the result of **step 2** by the result of **step 1**.

B. Calculate the predicted rate for each quality episode (steps 4 and 5)

Step 4. Determine presence or absence of the risk factors for each patient (technical specifications for risk factors are in **Section III**):

If dichotomous risk factors are used, assign values, either '0' for condition not present or '1' for condition present, for each quality episode for each of the covariates as reported at SOC/ROC, as described in the section above.

Step 5. Calculate the predicted rate for each quality episode with the following formula:

[1] Episode-level predicted QM rate = $1/[1+e^{-x}]$

Where e is the base of natural logarithms and X is a linear combination of the constant and the logistic regression coefficients times the covariate scores (from Formula [2], below).

[2] Quality measure triggered (yes=1, no=0) = $B_0 + B_1*COV_1 + B_2*COV_2 + ... B_N*COV_N$

Where B_0 is the logistic regression constant, B_1 is the logistic regression coefficient for the first covariate, COV_1 is the episode-level rate for the first covariate, B_2 is the logistic regression coefficient for the second covariate, and COV_2 is the episode-level rate for the second covariate, etc. The regression constant and regression coefficients are provided in **Appendix Table 2**.

¹ Measure specifications are available in the Downloads section of the Home Health Quality Measures website: https://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/HomeHealthQualityInits/Home-Health-Quality-Measures.html

- C. Calculate the agency predicted rate (step 6)
 - **Step 6.** Once a predicted QM rate has been calculated for all quality episodes, calculate the mean agency-level predicted QM rate by averaging all episode-level predicted values for that agency for each month.
- D. Calculate national predicted rate (step 7)
 - **Step 7.** Calculate the national predicted rate:

Once a predicted QM value has been calculated for all episodes, calculate the mean national-level predicted QM rate by averaging all episode-level predicted values for each month. Note that the sample will include only those quality episodes with non-missing data for the component covariates.

- E. Calculate the agency's risk-adjusted rate (step 8)
 - **Step 8.** Calculate the agency-level monthly risk-adjusted rate based on the agency-level monthly observed quality measure rate (**step 3**), agency-level monthly mean predicted quality measure rate (**step 6**), and national monthly mean predicted QM rate (**step 7**), using the following formula:
 - [3] agency risk adjusted rate = agency observed rate + national predicted rate agency predicted rate
- F. Calculate the agency's 12-month risk adjusted rate (step 9)
 - **Step 9.** Calculate the 12-month risk-adjusted rate by averaging the agency's monthly risk-adjusted rate (**step 8**) weighting by the HHA's number of episodes in each month over the 12-month period.

If the adjusted rate is greater than 100%, the adjusted rate is set to 100%. Similarly, if the result is a negative number, the adjusted rate is set to zero.

Identifying Risk Factors

The risk adjustment model was developed using OASIS national repository data from assessments submitted between January 1, 2021 and December 31, 2021 (~6.2 million episodes of care). The population of 6.2 million episodes for calendar year 2021 was split in half such that 3.1 million episodes were used as a developmental sample and 3.1 million episodes were used as a validation sample. The following process was used to identify unique contributing risk factors to the prediction model:

- 1. Risk factors were identified based on OASIS items that will remain following the OASIS-E transition. The statistical properties of the items were examined to specify risk factors (e.g., item responses were grouped when there was low prevalence of certain responses). Team clinicians then reviewed all risk factors for clinical relevance and redefined or updated risk factors as necessary. These risk factors were divided into 31 risk factor groups (e.g., functional status, CMS-HCCs). Where possible, risk factors were defined such that they flagged mutually exclusive subgroups within each content focus group. When modelling these risk factors, the exclusion category was set to be either the risk factor flag for most independent or the most frequent within each content focus group.
- 2. A logistic regression specification was used to estimate coefficients among the full set of candidate risk factors. Those risk factors that are statistically significant at probability <0.0001 are kept for further review.

- 3. Each risk factor flagged in Step 2 was reviewed to determine which one of the two groups its content focus group resided. Either its content focus group was explicitly tiered by increasing severity or it was not. This classification determined which risk factors covariates were kept and which were dropped from the final risk adjustment specification. For content focus groups that are explicitly tiered by increasing severity, either all risk factors are included within a content focus group or none of them. For example, if response option levels 1 and 2 for M1800 Grooming were statistically significant at probability <0.0001 for a particular outcome, then response option level 3 for M1800 Grooming was added to the list even if it was not statistically significant. If none of the risk factors within an explicitly tiered content focus group are statistically significant at <0.0001, the entire content focus group is removed from the model.</p>
- 4. A logistic regression was computed on the list of risk factors that had achieved probability <0.0001 in Step 3 above.
- 5. Goodness of fit statistics (McFadden's R², C-statistic, and Intra-Class Correlation) were calculated to measure how well the predicted values generated by the prediction model were related to the actual outcomes. Separate bivariate correlations were constructed between the risk factors and the outcomes to confirm the sign and strength of the estimated coefficients in the logistic model.
- 6. The initial model was reviewed by a team of at least three experienced home health clinicians. Each risk factor was reviewed for its clinical plausibility. Clinicians were asked about the direction indicated by the coefficient in the risk adjustment model and how it compares to their perceived bivariate relationship given their experience treating patients in the home. Risk factors that were not clinically plausible were revised or eliminated if revisions were not possible.
- 7. The risk factors that were deemed not clinically plausible were revised or eliminated, and Steps 3, 4, and 5 in this process were repeated. The resulting logistic regression equation was designated as the risk adjustment model for the outcome.
- 8. The risk adjustment model was applied to the validation sample and goodness of fit statistics were computed. The statistics were similar to the goodness of fit statistics computed with the development sample. As additional testing, HHAs were stratified across several observable characteristics, and the distributions of the risk-adjusted outcomes were checked to confirm that values remained similar across strata.
- 9. Updated for January 1, 2023 as outlined in <u>Section I</u>: Risk adjustment models were re-run after revising two risk factors(i.e., replacing depression screening with patient mood screening and home care diagnoses with HCCs).

III. Risk Factor Technical Specifications

OASIS data items are referred to in this documentation using field names specified in OASIS Data Submission Specifications published by CMS. "[1]" is appended to the field name if the value is taken from the beginning of episode assessment (Start or Resumption of Care), and "[2]" is appended if the value is to be taken from the assessment conducted at the end of the episode (Discharge, Transfer, or Death).

1. Age

```
IF M0100_ASSMT_REASON[1] = 01
THEN
       IF MONTH(M0030 START CARE DT[1]) > MONTH(M0066 PAT BIRTH DT[1]) OR
       (MONTH(M0030 START CARE DT[1]) = MONTH(M0066 PAT BIRTH DT[1])
      AND DAY(M0030 START CARE DT[1]) >= DAY(M0066 PAT BIRTH DT[1]))
      THEN
             AGE = YEAR(M0030 START CARE DT[1]) - YEAR(M0066 PAT BIRTH DT[1])
      ELSE
             AGE = YEAR(M0030_START_CARE_DT[1]) - YEAR(M0066_PAT_BIRTH_DT[1])-1
      END IF
ELSE
      IF MONTH(M0032 ROC DT[1]) > MONTH(M0066 PAT BIRTH DT[1])OR
      (MONTH(M0032 ROC DT[1]) = MONTH(M0066 PAT BIRTH DT[1]) AND
       DAY(M0032 ROC DT[1]) >= DAY(M0066 PAT BIRTH DT[1]))
      THEN
             AGE = YEAR(M0032_ROC_DT[1]) - YEAR(M0066_PAT_BIRTH_DT[1])
      ELSE
             AGE = YEAR(M0032\_ROC\_DT[1]) - YEAR(M0066\_PAT\_BIRTH\_DT[1])-1
      END IF
END IF
Age: 0-54
IF (AGE >= 18 AND AGE <= 54)
THEN
      AGE 0.54 = 1
ELSE
      AGE 0.54 = 0
END IF
Age: 55-59
IF (AGE >= 55 AND AGE <= 59)
THEN
      AGE_55_59 = 1
ELSE
      AGE_55_59 = 0
END IF
```

Age: 60-64

IF (AGE >= 60 **AND** AGE <= 64)

THEN

 $AGE_{60_{64}} = 1$

ELSE

 $AGE_{60}_{64} = 0$

END IF

Age: 65-69

IF (AGE >= 65 **AND** AGE <= 69)

THEN

 $AGE_65_69 = 1$

ELSE

 $AGE_65_69 = 0$

END IF

Age: 70-74

IF (AGE >= 70 **AND** AGE <= 74)

THEN

 $AGE_{70_{74} = 1$

ELSE

 $AGE_{70_{74} = 0$

END IF

Age: 75-79

IF (AGE >= 75 **AND** AGE <= 79)

THEN

 $AGE_{75_{79}} = 1$

ELSE

 $AGE_{75_{79}} = 0$

END IF

Age: 80-84

IF (AGE >= 80 **AND** AGE <= 84)

THEN

 $AGE_{80}_{84} = 1$

ELSE

 $AGE_{80}_{84} = 0$

END IF

Age: 85-89

IF (AGE >= 85 **AND** AGE = 89)

THEN

AGE_85_89 = 1

ELSE

 $AGE_85_89 = 0$

```
Age: 90-94
IF (AGE >= 90 AND AGE <= 94)
THEN
       AGE_{90}_{94} = 1
ELSE
       AGE_90_94 = 0
END IF
Age: 95+
IF (AGE >= 95)
THEN
       AGE_95PLUS = 1
ELSE
       AGE_95PLUS = 0
END IF
2. Gender
IF M0069 PAT GENDER[1] = 2
THEN
       GENDER = 1
ELSE
       GENDER = 0
END IF
Patient is Female
IF GENDER = 1
THEN
       GENDER_FEMALE = 1
ELSE
       GENDER_FEMALE = 0
END IF
Patient is Male
IF GENDER = 0
THEN
       GENDER_MALE = 1
ELSE
```

3. Payment Source

END IF

Payment Source: Medicare FFS only

GENDER_MALE = 0

IF M0150_CPAY_MCARE_FFS[1] = 1 AND M0150_CPAY_NONE[1] = 0 AND M0150_CPAY_MCAID_FFS[1] = 0 AND M0150_CPAY_MCAID_FFS[1] = 0 AND M0150_CPAY_MCAID_HMO[1] = 0 AND M0150_CPAY_WRKCOMP[1] = 0 AND

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M0150_CPAY_TITLEPGMS[1] = 0 AND M0150_CPAY_OTH GOVT[1] = 0 AND
M0150 CPAY PRIV INS[1] = 0 AND M0150 CPAY PRIV HMO[1] = 0 AND
M0150 CPAY SELFPAY[1] = 0 AND M0150 CPAY OTHER[1] = 0 AND M0150 CPAY UK [1] = 0
THEN
      PAY MCARE FFS = 1
ELSE
      PAY_MCARE_FFS = 0
END IF
Payment Source: Medicare HMO only
IF M0150 CPAY MCARE HM0[1] = 1 AND M0150 CPAY NONE[1] = 0 AND
M0150 CPAY MCARE FFS[1] = 0 AND M0150 CPAY MCAID FFS[1] = 0 AND
M0150 CPAY MCAID HMO[1] = 0 AND M0150 CPAY WRKCOMP[1] = 0 AND
M0150 CPAY TITLEPGMS[1] = 0 AND M0150 CPAY OTH GOVT[1] = 0 AND
M0150 CPAY PRIV INS[1] = 0 AND M0150 CPAY PRIV HMO[1] = 0 AND
M0150_CPAY_SELFPAY[1] = 0 AND M0150_CPAY_OTHER[1] = 0 AND M0150_CPAY_UK[1] = 0
THEN
      PAY_MCARE_HMO = 1
ELSE
      PAY_MCARE_HMO = 0
END IF
Payment Source: Medicare and Medicaid
IF ((M0150 CPAY MCARE FFS[1] = 1 AND M0150 CPAY MCAID FFS[1] = 1) OR
(M0150_CPAY_MCARE_FFS[1] = 1 AND M0150_CPAY_MCAID_HM0[1] = 1) OR
(M0150 CPAY MCARE HMO[1] = 1 AND M0150 CPAY MCAID FFS[1] = 1) OR
(M0150 CPAY MCARE HMO[1] = 1 AND M0150 CPAY MCAID HMO[1] = 1) OR
(M0150 CPAY MCARE FFS[1] = 1 AND M0150 CPAY MCARE HM0[1] = 1 AND
M0150_CPAY_MCAID_FFS[1] = 1) OR (M0150_CPAY_MCARE_FFS[1] = 1 AND
M0150 CPAY MCARE HMO[1] = 1 AND M0150 CPAY MCAID HMO[1] = 1) OR
(M0150 CPAY MCARE FFS[1] = 1 AND M0150 CPAY MCAID FFS[1] = 1 AND
M0150_CPAY_MCAID_HMO[1] = 1) OR (M0150_CPAY_MCARE_HMO[1] = 1 AND
M0150 CPAY MCAID FFS[1] = 1 AND M0150 CPAY MCAID HM0[1] = 1)) AND
M0150_CPAY_NONE[1] = 0 AND M0150_CPAY_WRKCOMP[1] = 0
THEN
      PAY MCAREANDMCAID = 1
ELSE
      PAY MCAREANDMCAID = 0
END IF
Payment Source: Medicaid Only
IF (M0150 CPAY MCAID FFS[1] = 1 OR M0150 CPAY MCAID HM0[1] = 1) AND
M0150_CPAY_NONE[1] = 0 AND M0150_CPAY_MCARE_FFS[1] = 0 AND
M0150 CPAY MCARE HMO[1] = 0 AND M0150 CPAY WRKCOMP[1] = 0 AND
M0150 CPAY TITLEPGMS[1] = 0 AND M0150 CPAY OTH GOVT[1] = 0 AND
M0150 CPAY PRIV INS[1] = 0 AND M0150 CPAY PRIV HMO[1] = 0 AND
M0150 CPAY SELFPAY[1] = 0 AND M0150 CPAY OTHER[1] = 0 AND M0150 CPAY UK[1] = 0
THEN
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```
PAY_MCAID_ONLY = 1
ELSE
       PAY MCAID ONLY = 0
END IF
Payment Source: Other Combinations
IF PAY_MCARE_FFS = 0 AND PAY_MCARE_HMO = 0 AND PAY_MCAREANDMCAID = 0 AND
PAY_MCAID_ONLY = 0
THEN
       PAY_OTHER_COMBO = 1
ELSE
       PAY_OTHER_COMBO = 0
END IF
4. SOC/ROC and Admission Source
Discharged from facility in past 14 days
IF (M1000_DC_IPPS_14_DA[1] = 01 OR M1000_DC_SNF_14_DA[1] = 01 OR M1000_DC_IRF_14_DA[1] = 01 OR
M1000_DC_LTC_14_DA[1] = 01 OR M1000_DC_LTCH_14_DA[1] = 01 OR M1000_DC_PSYCH_14_DA[1] = 01)
THEN
       INPT_FACILITY = 1
ELSE
       INPT_FACILITY = 0
END IF
Start of Care - Further visits planned: Discharged from facility in past 14 days
IF (M0100 ASSMT REASON[1] = 01 AND INPT FACILITY = 1)
THEN
       SOC_INPT = 1
ELSE
       SOC_INPT = 0
END IF
<u>Start of Care - Further visits planned: Not Discharged from facility in past 14 days</u>
IF (M0100 ASSMT REASON[1] = 01 AND INPT FACILITY = 0)
THEN
       SOC COMM = 1
ELSE
       SOC_COMM = 0
END IF
Resumption of care (after inpatient stay)
IF (M0100 ASSMT REASON[1] = 03)
THEN
       ROC = 1
ELSE
       ROC = 0
```

5. Post-Acute Facility Admission Source

```
Not discharged from post-acute facility past 14 days
IF M1000_DC_SNF_14_DA[1] = 1 OR M1000_DC_IRF_14_DA[1] = 1 OR M1000_DC_NF_14_DA[1] = 1 OR
M1000_DC_LTCH_14_DA[1] = 1 OR M1000_DC_PSYCH_14_DA[1] = 1
THEN
       INPT_NOPOSTACUTE = 0
ELSE
       INPT NOPOSTACUTE = 1
END IF
Discharged from post-acute facility past 14 days
IF M1000 DC SNF 14 DA[1] = 1 OR M1000 DC IRF 14 DA[1] = 1 OR M1000 DC NF 14 DA[1] = 1 OR
M1000_DC_LTCH_14_DA[1] = 1 OR M1000_DC_PSYCH_14_DA[1] = 1
THEN
    INPT POSTACUTE = 1
ELSE
    INPT_POSTACUTE = 0
END IF
6. Risk of Hospitalization
Risk of Hospitalization: History of falls in past 12 months
IF M1033_HOSP_RISK_HSTRY_FALLS[1] = 1
THEN
       RISK_HSTRY_FALLS = 1
ELSE
       RISK_HSTRY_FALLS = 0
END IF
Risk of Hospitalization: Unintentional weight loss in past 12 months
IF M1033_HOSP_RISK_WEIGHT_LOSS[1] = 1
THEN
       RISK_WEIGHTLOSS = 1
ELSE
       RISK_WEIGHTLOSS = 0
END IF
Risk of Hospitalization: Multiple hospitalizations in past 6 months
IF M1033_HOSP_RISK_MLTPL_HOSPZTN[1] = 1
THEN
       RISK_MLTPL_HOSPZTN = 1
ELSE
       RISK_MLTPL_HOSPZTN = 0
END IF
```

```
Risk of Hospitalization: Multiple ED visits in past 6 months
IF M1033_HOSP_RISK_MLTPL_ED_VISIT[1] = 1
THEN
       RISK ED = 1
ELSE
       RISK\_ED = 0
END IF
Risk of Hospitalization: Recent decline mental/emotional decline in past 3 months
IF M1033_HOSP_RISK_MNTL_BHV_DCLN[1] = 1
THEN
       RISK_RCNT_DCLN = 1
ELSE
       RISK_RCNT_DCLN = 0
END IF
Risk of Hospitalization: Difficulty complying with medical instruction in past 3 months
IF M1033_HOSP_RISK_COMPLIANCE[1] = 1
THEN
       RISK COMPLY = 1
ELSE
       RISK_COMPLY = 0
END IF
Risk of Hospitalization: Taking five or more medications
IF M1033_HOSP_RISK_5PLUS_MDCTN[1] = 1
THEN
       RISK_5PLUS_MDCTN = 1
ELSE
       RISK_5PLUS_MDCTN = 0
END IF
Risk of Hospitalization: Reports Exhaustion
IF M1033_HOSP_RISK_CRNT_EXHSTN[1] = 1
THEN
       RISK EXHAUST = 1
ELSE
       RISK_EXHAUST = 0
END IF
Risk of Hospitalization: Other unlisted risk factors
IF M1033_HOSP_RISK_OTHR_RISK[1] = 1
THEN
       RISK_OTHR = 1
ELSE
       RISK_OTHR = 0
```

```
Risk of Hospitalization: None of the Above
IF M1033_HOSP_RISK_NONE_ABOVE[1] = 1
THEN
       RISK NONE = 1
ELSE
       RISK_NONE = 0
END IF
7. Availability of Assistance
Availability of Assistance
Around the clock
IF M1100_PTNT_LVG_STUTN[1] = 01 OR M1100_PTNT_LVG_STUTN[1] = 06 OR
M1100_PTNT_LVG_STUTN[1] = 11
THEN
      ASSIST_ARND_CLOCK = 1
ELSE
      ASSIST ARND CLOCK = 0
END IF
Regular daytime
IF M1100_PTNT_LVG_STUTN[1] = 02 OR M1100_PTNT_LVG_STUTN[1] = 07 OR
M1100_PTNT_LVG_STUTN[1] = 12
THEN
      ASSIST_REGDAY = 1
ELSE
      ASSIST_REGDAY = 0
END IF
Regular nighttime
IF M1100 PTNT LVG STUTN[1] = 03 OR M1100 PTNT LVG STUTN[1] = 08 OR
M1100_PTNT_LVG_STUTN[1] = 13
THEN
      ASSIST_REGNITE = 1
ELSE
      ASSIST_REGNITE = 0
END IF
Occasional/None
IF M1100_PTNT_LVG_STUTN[1] = 04 OR M1100_PTNT_LVG_STUTN[1] = 05 OR
M1100 PTNT LVG STUTN[1] = 09 OR M1100 PTNT LVG STUTN[1] = 10 OR
M1100 PTNT LVG STUTN[1] = 14 OR M1100 PTNT LVG STUTN[1] = 15
THEN
      ASSIST_OCC_NONE = 1
ELSE
      ASSIST_OCC_NONE = 0
```

Living Arrangement

```
Lives alone
```

IF M1100_PTNT_LVG_STUTN[1] = 01 OR M1100_PTNT_LVG_STUTN[1] = 02 OR
M1100_PTNT_LVG_STUTN[1] = 03 OR M1100_PTNT_LVG_STUTN[1] = 04 OR
M1100_PTNT_LVG_STUTN[1] = 05

THEN

LIV ALONE = 1

ELSE

LIV_ALONE = 0

END IF

Lives with Others

IF M1100_PTNT_LVG_STUTN[1] = 06 OR M1100_PTNT_LVG_STUTN[1] = 07 OR M1100_PTNT_LVG_STUTN[1] = 08 OR M1100_PTNT_LVG_STUTN[1] = 09 OR M1100_PTNT_LVG_STUTN[1] = 10

THEN

LIV_OTHERS = 1

ELSE

LIV_OTHERS = 0

END IF

Lives in a Congregate Situation

IF M1100_PTNT_LVG_STUTN[1] = 11 OR M1100_PTNT_LVG_STUTN[1] = 12 OR M1100_PTNT_LVG_STUTN[1] = 13 OR M1100_PTNT_LVG_STUTN[1] = 14 OR M1100_PTNT_LVG_STUTN[1] = 15

THEN

LIV_CONGREGATE = 1

ELSE

LIV_CONGREGATE = 0

END IF

8. Pressure Ulcers

None or Stage I Present

IF M1306_UNHLD_STG2_PRSR_ULCR[1] = 00 AND
(M1322_NBR_PRSULC_STG1[1] = 00 OR M1322_NBR_PRSULC_STG1[1] = 01 OR

M1322_NBR_PRSULC_STG1[1] = 02 **OR** M1322_NBR_PRSULC_STG1[1] = 03 **OR**

 $M1322_NBR_PRSULC_STG1[1] = 04)$

THEN

PU_NONE_STG1ONLY = 1

ELSE

PU_NONE_STG1ONLY = 0

```
Stage II or Higher and Unstageable Present
IF M1311_NBR_PRSULC_STG2_A1[1] > 0 OR M1311_NBR_PRSULC_STG3_B1[1] > 0 OR
M1311_NBR_PRSULC_STG4_C1[1] > 0 OR M1311_NSTG_DRSG_D1[1] > 0 OR
M1311_NSTG_CVRG_E1[1] > 0 OR M1311_DEEP_TSUE _F1[1] > 0
THEN
       PU_STG2PLUS_UNSTG = 1
ELSE
       PU_STG2PLUS_UNSTG = 0
END IF
9. Stasis Ulcers
Stasis Ulcer: No observable stasis ulcers
IF M1330 STAS ULCR PRSNT[1] = 00 OR M1330 STAS ULCR PRSNT[1] = 03
THEN
       STAS_ULCR_NONE = 1
ELSE
       STAS_ULCR_NONE = 0
END IF
Stasis Ulcer: 1 observable stasis ulcer only
IF M1332 NBR STAS ULCR[1] = 1
THEN
      STAS ULCR OBS 1 = 1
ELSE
       STAS ULCR OBS 1 = 0
END IF
Stasis Ulcer: Multiple observable stasis ulcers
IF M1332_NBR_STAS_ULCR[1] = 2 OR M1332_NBR_STAS_ULCR[1] = 3 OR M1332_NBR_STAS_ULCR[1] = 4
THEN
       STAS_ULCR_OBS_2PLUS = 1
ELSE
       STAS_ULCR_OBS_2PLUS = 0
END IF
10. Surgical Wounds
Status of Surgical Wound: None
IF M1342 STUS PRBLM SRGCL WND[1] = MISSING
THEN
       SRG_WND_OBS_NONE = 1
ELSE
       SRG_WND_OBS_NONE = 0
END IF
```

```
Status of Surgical Wound: Newly Epithelialized
IF M1342_STUS_PRBLM_SRGCL_WND[1] = 00
THEN
       SRG_WND_OBS_EPI = 1
ELSE
       SRG_WND_OBS_EPI = 0
END IF
Status of Surgical Wound: Fully granulating or early/partial granulation
IF M1342_STUS_PRBLM_SRGCL_WND[1] = 01 OR M1342_STUS_PRBLM_SRGCL_WND[1] = 02
THEN
       SRG_WND_OBS_GRAN = 1
ELSE
       SRG WND OBS GRAN = 0
END IF
Status of Surgical Wound: Not healing
IF M1342_STUS_PRBLM_SRGCL_WND[1] = 03
THEN
       SRG_WND_OBS_NOHEAL = 1
ELSE
       SRG_WND_OBS_NOHEAL = 0
END IF
11. Dyspnea
<u>Dyspnea: Not short of breath</u>
IF (M1400_WHEN_DYSPNEIC[1] = 00)
THEN
       DYSP0 = 1
ELSE
       DYSP0 = 0
END IF
Dyspnea: Walking more than 20 feet, climbing stairs
IF (M1400 WHEN DYSPNEIC[1] = 01)
THEN
       DYSP1 = 1
ELSE
       DYSP1 = 0
END IF
Dyspnea: Moderate exertion
IF (M1400_WHEN_DYSPNEIC[1] = 02)
THEN
       DYSP2 = 1
ELSE
```

```
DYSP2 = 0
END IF
Dyspnea: Minimal to no exertion
IF (M1400 WHEN DYSPNEIC[1] = 03 OR M1400 WHEN DYSPNEIC[1] = 04)
THEN
       DYSP34 = 1
ELSE
       DYSP34 = 0
END IF
12. Urinary Status
Urinary incontinence/catheter: None
IF M1610_UR_INCONT[1] = 00
THEN
       URINCONT_NONE = 1
ELSE
       URINCONT_NONE = 0
END IF
Urinary incontinence/catheter: Incontinent
IF M1610_UR_INCONT[1] = 01
THEN
       URINCONT_INCONT = 1
ELSE
       URINCONT_INCONT = 0
END IF
Urinary incontinence/catheter: Catheter
IF M1610_UR_INCONT[1] = 02
THEN
       URINCONT_CATH = 1
ELSE
       URINCONT CATH = 0
END IF
13. Bowel Incontinence
Bowel incontinence Frequency: Never or Very Rare
IF M1620_BWL_INCONT[1] = 00 OR M1620_BWL_INCONT[1] = UK
THEN
       BWL_NONE_UK = 1
ELSE
       BWL_NONE_UK = 0
```

```
Bowel incontinence Frequency: Less than once a week
IF M1620_BWL_INCONT[1] = 01
THEN
       BWL_FR1 = 1
ELSE
       BWL FR1 = 0
END IF
Bowel incontinence Frequency: One to Three times a week
IF M1620_BWL_INCONT[1] = 02
THEN
       BWL_FR2 = 1
ELSE
       BWL FR2 = 0
END IF
Bowel incontinence Frequency: Four to six times a week or more
IF M1620_BWL_INCONT[1] = 03 OR M1620_BWL_INCONT[1] = 04 OR M1620_INCONT[1] = 05
THEN
       BWL_FR345 = 1
ELSE
       BWL_FR345 = 0
END IF
Bowel incontinence Frequency: Ostomy for bowel elimination
IF M1620 BWL INCONT[1] = NA
THEN
       BWL OSTOMY = 1
ELSE
       BWL_OSTOMY = 0
END IF
14. Cognitive function
Cognitive Functioning: Alert and focused
IF M1700 COG FUNCTION[1] = 00
THEN
       COGN0 = 1
ELSE
       COGN0 = 0
END IF
Cognitive Functioning: Requires prompting under stress
IF M1700_COG_FUNCTION[1] = 01
THEN
       COGN1 = 1
ELSE
```

```
COGN1 = 0
END IF
Cognitive Functioning: Requires assist in special circumstances
IF M1700 COG FUNCTION[1] = 02
THEN
       COGN2 = 1
ELSE
       COGN2 = 0
END IF
Cognitive Functioning: Requires considerable assist/totally dependent
IF M1700_COG_FUNCTION[1] = 03 OR M1700_COG_FUNCTION[1] = 04
THEN
       COGN34 = 1
ELSE
       COGN34 = 0
END IF
15. Confusion
Confused: Never
IF M1710_WHEN_CONFUSED[1] = 0 OR M1710_WHEN_CONFUSED[1] = NA
THEN
       CONF0 = 1
ELSE
       CONFO = 0
END IF
Confused: In new or complex situations
IF M1710_WHEN_CONFUSED[1] = 01
THEN
       CONF1 = 1
ELSE
       CONF1 = 0
END IF
Confused: Sometimes
IF M1710_WHEN_CONFUSED[1] = 02 OR M1710_WHEN_CONFUSED[1] = 03
THEN
       CONF23 = 1
ELSE
       CONF23 = 0
END IF
Confused: Constantly
```

IF M1710 WHEN CONFUSED[1] = 04

```
THEN
       CONF4 = 1
ELSE
       CONF4 = 0
END IF
16. Anxiety
Anxiety: None of the time
IF M1720_WHEN_ANXIOUS[1] = 00 OR M1720_WHEN_ANXIOUS[1] = NA
THEN
       ANX0 = 1
ELSE
       ANX0 = 0
END IF
Anxiety: Less often than daily
IF M1720_WHEN_ANXIOUS[1] = 01
THEN
       ANX1 = 1
ELSE
       ANX1 = 0
END IF
Anxiety: Daily, but not constantly
IF M1720_WHEN_ANXIOUS[1] = 02
THEN
       ANX2 = 1
ELSE
       ANX2 = 0
END IF
Anxiety: All of the time
IF M1720_WHEN_ANXIOUS[1] = 03
THEN
       ANX3 = 1
ELSE
       ANX3 = 0
END IF
```

17. Patient Mood Screening (PHQ-2to9)

Patient Mood Screening (PHQ-2to9): Patient meets criteria for further evaluation

```
IF D0150_A2[1] = 02 OR
D0150_A2[1] = 03 OR
D0150_B2[1] = 02 OR
D0150_B2[1] = 03
```

```
THEN
       PHQ2_TO9_MEET = 1
ELSE
       PHQ2_TO9_MEET = 0
Patient Mood Screening (PHQ-2to9): Patient does not meet criteria for further evaluation
IF (D0150\_A2[1] = 00 \text{ OR } D0150\_A2[1] = 01) \text{ AND } (D0150\_B2[1] = 00 \text{ OR } D0150\_B2[1] = 01)
THEN
       PHQ2_TO9_NOTMEET = 1
ELSE
       PHQ2_TO9_NOTMEET = 0
Patient Mood Screening (PHQ-2to9): Patient was not screened
IF ((D0150\_A2[1] = ^AND (D0150\_B2[1] = 00 OR D0150\_B2[1] = 01 OR D0150\_B2[1] = ^)) OR
  ((D0150 B2[1] = ^AND (D0150 A2[1] = 00 OR D0150 A2[1] = 01 OR D0150 A2[1] = ^))
THEN
       PHQ2 TO9 NA = 1
ELSE
       PHQ2_TO9_NA = 0
18. Behavioral Symptoms
Behavioral: None
IF M1740 BD NONE[1] = 01
THEN
       BEHAV NONE = 1
ELSE
       BEHAV_NONE = 0
END IF
Behavioral: Memory Deficit
IF M1740_BD_MEM_DEFICIT[1] = 01
THEN
       BEHAV_MEM_DEFICIT = 1
ELSE
       BEHAV_MEM_DEFICIT = 0
END IF
Behavioral: Impaired decision making
IF M1740_BD_IMP_DECISN[1] = 01
THEN
       BEHAV_IMPR_DECISN = 1
ELSE
       BEHAV IMPR DECISN = 0
END IF
```

```
Behavioral: Verbally disruptive, physical aggression, disruptive, or delusional
IF M1740_BD_VERBAL[1] = 01 OR M1740_BD_PHYSICAL[1] = 01 OR
M1740_BD_SOC_INAPPRO[1] = 01 OR M1740_BD_DELUSIONS[1] = 01
THEN
       BEHAV_OTHR = 1
ELSE
       BEHAV_OTHR = 0
END IF
19. Disruptive Behavior Frequency
Frequency of Disruptive Behavior: Never
IF M1745 BEH PROB FREQ[1] = 00
THEN
       BEHPFRO = 1
ELSE
       BEHPFRO = 0
END IF
Frequency of Disruptive Behavior: Once a month or less
IF M1745_BEH_PROB_FREQ[1] = 01 OR M1745_BEH_PROB_FREQ[1] = 02
THEN
       BEHPFR12 = 1
ELSE
       BEHPFR12 = 0
END IF
Frequency of Disruptive Behavior: Several times a month
IF M1745_BEH_PROB_FREQ[1] = 03
THEN
       BEHPFR3 = 1
ELSE
       BEHPFR3 = 0
END IF
Frequency of Disruptive Behavior: Several times a week
IF M1745 BEH PROB FREQ[1] = 4
THEN
       BEHPFR4 = 1
ELSE
       BEHPFR4 = 0
END IF
Frequency of Disruptive Behavior: At least once daily
IF M1745_BEH_PROB_FREQ[1] = 5
THEN
       BEHPFR5 = 1
```

```
ELSE
       BEHPFR5 = 0
END IF
20. Grooming
Grooming: Able to groom self unaided
IF M1800_CRNT_GROOMING[1] = 00
THEN
       GROOM0 = 1
ELSE
       GROOM0 = 0
END IF
Grooming: Grooming utensils must be placed within reach
IF M1800_CRNT_GROOMING[1] = 01
THEN
       GROOM1 = 1
ELSE
       GROOM1 = 0
END IF
Grooming: Assistance needed
IF M1800_CRNT_GROOMING[1] = 02
THEN
       GROOM2 = 1
ELSE
       GROOM2 = 0
END IF
Grooming: Entirely dependent upon someone else
IF M1800 CRNT GROOMING[1] = 03
THEN
       GROOM3 = 1
ELSE
       GROOM3 = 0
END IF
21. Upper Body Dressing
Ability to Dress Upper Body: No help needed
IF M1810_CRNT_DRESS_UPPER[1] = 00
THEN
       UPPERO = 1
ELSE
       UPPERO = 0
END IF
```

```
Ability to Dress Upper Body: Needs clothing laid out
IF M1810_CRNT_DRESS_UPPER[1] = 01
THEN
       UPPER1 = 1
ELSE
       UPPER1 = 0
END IF
Ability to Dress Upper Body: Needs assistance needed putting on clothing
IF M1810_CRNT_DRESS_UPPER[1] = 02
THEN
       UPPER2 = 1
ELSE
       UPPER2 = 0
END IF
Ability to Dress Upper Body: Entirely dependent upon someone else
IF M1810_CRNT_DRESS_UPPER[1] = 03
THEN
       UPPER3 = 1
ELSE
       UPPER3 = 0
END IF
22. Lower Body Dressing
Ability to Dress Lower Body: No help needed
IF M1820_CRNT_DRESS_LOWER[1] = 00
THEN
       LOWER0 = 1
ELSE
       LOWER0 = 0
END IF
Ability to Dress Lower Body: Needs clothing/shoes laid out
IF M1820_CRNT_DRESS_LOWER[1] = 01
THEN
       LOWER1 = 1
ELSE
       LOWER1 = 0
END IF
Ability to Dress Lower Body: Assist needed putting on clothing
IF M1820_CRNT_DRESS_LOWER[1] = 02
THEN
       LOWER2 = 1
ELSE
       LOWER2 = 0
```

```
END IF
```

```
Ability to Dress Lower Body: Entirely dependent upon someone else
IF M1820_CRNT_DRESS_LOWER[1] = 03
THEN
       LOWER3 = 1
ELSE
       LOWER3 = 0
END IF
23. Bathing
Bathing: Independently in shower/tub
IF M1830_CRNT_BATHING[1] = 00
THEN
       BATH0 = 1
ELSE
       BATHO = 0
END IF
Bathing: With the use of devices in shower/tub
IF M1830_CRNT_BATHING[1] = 01
THEN
       BATH1 = 1
ELSE
       BATH1 = 0
END IF
Bathing: With intermittent assistance in shower/tub
IF M1830_CRNT_BATHING[1] = 02
THEN
       BATH2 = 1
ELSE
       BATH2 = 0
END IF
Bathing: Participates with supervision in shower/tub
IF M1830_CRNT_BATHING[1] = 03
THEN
       BATH3 = 1
ELSE
       BATH3 = 0
END IF
Bathing: Independent at sink, in chair, or on commode
IF M1830_CRNT_BATHING[1] = 04
THEN
       BATH4 = 1
```

```
ELSE
        BATH4 = 0
END IF
Bathing: Participates with assist at sink, in char, or commode
IF M1830_CRNT_BATHING[1] = 05
THEN
        BATH5 = 1
ELSE
        BATH5 = 0
END IF
Bathing: Unable to participate; bathed totally by another
IF M1830_CRNT_BATHING[1] = 06
THEN
        BATH6 = 1
ELSE
        BATH6 = 0
END IF
24. Toilet Transferring
<u>Toilet Transferring: No assistance needed</u>
IF M1840 CRNT TOILTG[1] = 00
THEN
       TLTTRN0 = 1
ELSE
       TLTTRN0 = 0
END IF
<u>Toilet Transferring: To/from/on/off toilet with human assist</u>
IF M1840_CRNT_TOILTG[1] = 01
THEN
       TLTTRN1 = 1
ELSE
       TLTTRN1 = 0
END IF
<u>Toilet Transferring: Able to self-transfer to bedside commode</u>
IF M1840 CRNT TOILTG[1] = 02
THEN
       TLTTRN2 = 1
ELSE
        TLTTRN2 = 0
END IF
<u>Toilet Transferring</u>: <u>Unable to transfer to/from toilet or commode</u>
```

IF M1840_CRNT_TOILTG[1] = 03 **OR** M1840_CRNT_TOILTG[1] = 04

```
THEN
       TLTTRN34 = 1
ELSE
       TLTTRN34 = 0
END IF
25. Toilet Hygiene
Toilet Hygiene Assistance: None needed
IF M1845_CRNT_TOILTG_HYGN[1] = 00
THEN
       TLTHYG0 = 1
ELSE
       TLTHYG0 = 0
END IF
Toilet Hygiene Assistance: Needs supplies laid out
IF M1845_CRNT_TOILTG_HYGN[1] = 01
THEN
       TLTHYG1 = 1
ELSE
       TLTHYG1 = 0
END IF
Toilet Hygiene Assistance: Needs assistance
IF M1845 CRNT TOILTG HYGN[1] = 02
THEN
       TLTHYG2 = 1
ELSE
       TLTHYG2 = 0
END IF
<u>Toilet Hygiene Assistance:</u>
IF M1845_CRNT_TOILTG_HYGN[1] = 03
THEN
       TLTHYG3 = 1
ELSE
       TLTHYG3 = 0
END IF
26. Transferring
Transferring: No assistance needed
```

Transferring: No assistance needed

IF M1850_CRNT_TRNSFRNG[1] = 00

THEN

TRNFR0 = 1

ELSE

```
TRNFR0 = 0
END IF
Transferring: With minimal human assist or with device
IF M1850_CRNT_TRNSFRNG[1] = 01
THEN
      TRNFR1 = 1
ELSE
      TRNFR1 = 0
END IF
Transferring: Bears weight and pivots only
IF M1850_CRNT_TRNSFRNG[1] = 02
THEN
       TRNFR2 = 1
ELSE
      TRNFR2 = 0
END IF
Transferring: Unable or bedfast
IF M1850_CRNT_TRNSFRNG[1] = 03 OR M1850_CRNT_TRNSFRNG[1] = 04 OR
M1850_CRNT_TRNSFRNG[1] = 05
THEN
      TRNFR345 = 1
ELSE
      TRNFR345 = 0
END IF
27. Ambulation
Ambulation/Locomotion: Walk Independently
IF M1860_CUR_AMBLTN[1] = 00
THEN
       AMB0 = 1
ELSE
       AMB0 = 0
END IF
Ambulation/Locomotion: One-handed device on all surfaces
IF M1860_CUR_AMBLTN[1] = 01
THEN
       AMB1 = 1
ELSE
       AMB1 = 0
```

```
Ambulation/Locomotion: Two-handed device/human assist on steps
IF M1860_CUR_AMBLTN[1] = 02
THEN
       AMB2 = 1
ELSE
       AMB2 = 0
END IF
Ambulation/Locomotion: Walks only with supervision or assist
IF M1860_CUR_AMBLTN[1] = 03
THEN
       AMB3 = 1
ELSE
       AMB3 = 0
END IF
<u>Ambulation/Locomotion: Chairfast or bedfast</u>
IF M1860_CUR_AMBLTN[1] = 04 OR M1860_CUR_AMBLTN[1] = 05 OR M1860_CUR_AMBLTN[1] = 06
THEN
       AMB456 = 1
ELSE
       AMB456 = 0
END IF
28. Feeding or Eating
Eating: Independent
IF M1870_CRNT_FEEDING[1] = 0
THEN
       EAT0 = 1
ELSE
       EAT0 = 0
END IF
Eating: Requires set up, intermittent assist or modified consistency
IF M1870_CRNT_FEEDING[1] = 1
THEN
       EAT1 = 1
ELSE
       EAT1 = 0
END IF
Eating: Unable to feed self and must be assisted throughout meal
IF M1870 CRNT FEEDING[1] = 2
THEN
       EAT2 = 1
ELSE
```

```
EAT2 = 0
END IF
Eating: Requires tube feedings, or no nutrients orally or via tube
IF M1870 CRNT FEEDING[1] = 03 OR M1870 CRNT FEEDING[1] = 04 OR M1870 CRNT FEEDING[1] = 05
THEN
      EAT345 = 1
ELSE
      EAT345 = 0
END IF
29. Oral Medication Management
Management of Oral Meds: Independent
IF M2020 CRNT MGMT ORAL MDCTN[1] = 00
M2020 CRNT MGMT ORAL MDCTN[1] = NA OR
M2020 CRNT MGMT ORAL MDCTN[1] = ^ OR
M2020_CRNT_MGMT_ORAL_MDCTN[1] = MISSING
THEN
      ORMED0 = 1
ELSE
      ORMED0 = 0
END IF
Management of Oral Meds: Advance dose prep/chart needed
IF M2020 CRNT MGMT ORAL MDCTN[1] = 01
THEN
      ORMED1 = 1
ELSE
      ORMED1 = 0
END IF
Management of Oral Meds: Reminders needed
IF M2020_CRNT_MGMT_ORAL_MDCTN[1] = 02
THEN
      ORMED2 = 1
ELSE
      ORMED2 = 0
END IF
Management of Oral Meds: Unable
IF M2020_CRNT_MGMT_ORAL_MDCTN[1] = 03
THEN
      ORMED3 = 1
ELSE
      ORMED3 = 0
END IF
```

30. Supervision and Safety Assistance

```
None needed
IF M2102_CARE_TYPE_SRC_SPRVSN[1] = 00
THEN
      SPRVSN_ NONE_NEEDED = 1
ELSE
      SPRVSN_ NONE_NEEDED = 0
END IF
Caregiver currently provides
IF M2102 CARE TYPE SRC SPRVSN[1] = 01
THEN
      SPRVSN CG PROVIDES = 1
ELSE
      SPRVSN CG PROVIDES = 0
END IF
Caregiver training needed
IF M2102_CARE_TYPE_SRC_SPRVSN[1] = 02
THEN
      SPRVSN_NEED_TRAINING = 1
ELSE
      SPRVSN NEED TRAINING = 0
END IF
Uncertain/unlikely to be provided
IF M2102 CARE TYPE SRC SPRVSN[1] = 03 OR M2102 CARE TYPE SRC SPRVSN[1] = 04 OR
M2102_CARE_TYPE_SRC_SPRVSN[1] = MISSING
THEN
      SPRVSN_CG_UNCERTAIN_NONE = 1
ELSE
      SPRVSN CG UNCERTAIN NONE = 0
END IF
```

31. Hierarchical Condition Categories

Note: Several intermediate variables are calculated for use in the calculation of these risk factors.

The following modified version of the 2021 Midyear Final Model Version 24 Software is used to convert ICD-10-CM codes into CMS-Hierarchical Condition Categories (CMS-HCCs) for each quality episode that begins in 2023. The HCC risk factors will always be created with software lagged by two years. For

² Going forward, the risk adjustment models for OASIS-based quality measures will be updated annually. CMS updates its CMS-HCC model annually and provides software for replicating risk adjustment estimation.

example, quality episodes beginning in 2023 will use 2021 software. For the below pseudo-code, references to {YYYY-2} and {YY-2} translate into the quality episode {YYYY} year minus 2. If the quality episode year {YYYY} is 2023, then {YYYY-2} equals 2021 and {YY-2} equals 21.

Assign ICD-10-CM codes to Condition Categories

Import F24{YY-2}P1M.TXT as a crosswalk between ICD-10-CM codes (column 1) and the 86 Condition Categories (CCs) in the payment model (column 2). The crosswalk contains duplicates because a single ICD-10-CM code can be associated with up to three Condition Categories (e.g., E1052 matches to CCs 18, 106, and 108). The third column contains a duplicate flag equal to "D" if the record is a duplicate and blank otherwise.

Divide F24{YY-2}P1M.TXT into three datasets. Each dataset will have two columns: HC DIAG and CC.

- 1) Save all ICD-10-CMs that are unique and the first record for each duplicate ICD-10-CM in dataset XWALK1.
- 2) Save the second record for each duplicate ICD-10-CM in dataset XWALK2.
- 3) Save the third record, if one exists, for each duplicate ICD-10-CM in dataset XWALK3.

Create six diagnosis variables

Load quality episodes that begin on or after January {YYYY} in dataset *MAIN* and create six diagnosis variables (HC_DIAG1-HC_DIAG6):

```
Primary Diagnosis:
HC DIAG1 = UPCASE(TRIM(M1021 PRMRY DGNS10 CD 1)
IF HC DIAG1 = 00
       THEN
       HC DIAG1 = BLANK
IF SUBSTRING(HC_DIAG1, 1, .) = . OR SUBSTRING(HC_DIAG1, 1, .) = ^
THEN
       HC DIAG1 = HC DIAG1, REMOVE(. OR ^)
Secondary Diagnosis #1:
HC DIAG2 = UPCASE(TRIM(M1023_OTHR_DGNS10_1 _CD_1)
IF HC_DIAG2 = 00
THEN
       HC DIAG2 = BLANK
IF SUBSTRING(HC DIAG2, 1, .) = . OR SUBSTRING(HC DIAG2, 1, .) = ^
THEN
       HC DIAG2 = HC DIAG2, REMOVE(. OR ^)
Secondary Diagnosis #2:
HC DIAG3 = UPCASE(TRIM(M1023 OTHR DGNS10 2 CD 1)
```

https://www.cms.gov/Medicare/Health-Plans/MedicareAdvtgSpecRateStats/Risk-Adjustors

```
IF HC_DIAG3 = 00
THEN
       HC DIAG3 = BLANK
IF SUBSTRING(HC_DIAG3, 1, .) = . OR SUBSTRING(HC_DIAG3, 1, .) = ^
THEN
       HC_DIAG3 = HC_DIAG3, REMOVE(. OR ^)
Secondary Diagnosis #3:
HC_DIAG4 = UPCASE(TRIM(M1023_OTHR_DGNS10_3_CD_1)
IF HC DIAG4 = 00
THEN
       HC DIAG4 = BLANK
IF SUBSTRING(HC DIAG4, 1, .) = . OR SUBSTRING(HC DIAG4, 1, .) = ^
THEN
       HC DIAG4 = HC DIAG4, REMOVE(. OR ^)
Secondary Diagnosis #4:
HC DIAG5 = UPCASE(TRIM(M1023_OTHR_DGNS10_4 _CD_1)
IF HC_DIAG5 = 00
THEN
       HC_DIAG5 = BLANK
IF SUBSTRING(HC DIAG5, 1, .) = . OR SUBSTRING(HC DIAG5, 1, .) = ^
THEN
       HC DIAG5 = HC DIAG5, REMOVE(. OR ^)
Secondary Diagnosis #5:
HC_DIAG6 = UPCASE(TRIM(M1023_OTHR_DGNS10_5_CD_1)
IF HC DIAG6 = 00
THEN
       HC_DIAG6 = BLANK
IF SUBSTRING(HC DIAG6, 1, .) = . OR SUBSTRING(HC DIAG6, 1, .) = ^{\land}
THEN
       HC DIAG6 = HC DIAG6, REMOVE(. OR ^)
Create arrays for Condition Categories and Hierarchical Condition Categories
In the MAIN dataset, create two arrays: "C" for CCs, "HCC" for CMS-HCCs. Set all elements in C and HCC
to zero. Then, flag each element in C if one of the CC#_# columns contains a CC value. Set each HCC
element equal to each element in C.
LET N_CC = 204 /* MACRO EQUALING MAXIMUM NUMBER OF HCCS. MACRO INITIALIZED AS %N_CC.*/
ARRAY C = CC1-CC%N CC
ARRAY HCC = HCC1- HCC%N_CC
```

DO I = 1 TO %N_CC

C(I) = 0

```
HCC(I) = 0

DO J = 1 TO 6

IF CC1_(J) = I THEN C(I) = 1

IF CC2_(J) = I THEN C(I) = 1

IF CC3_(J) = I THEN C(I) = 1

END

HCC(I) = C(I)
```

Impose Hierarchies

Impose hierarchy using Table 3 in the Appendix. For certain HCC indicators (CC_HCC in Table 3), if other lower hierarchy HCC indicators (CC_ZERO1-CC_ZERO5 in Table 3) are also flagged, then recode those lower hierarchy HCC indicators to zero. Below is an example for imposing hierarchies for neoplasm.

```
Neoplasm 1
```

```
IF HCC8 = 1 AND (HCC9 = 1 OR HCC10 =1 OR HCC11 = 1 OR HCC12 = 1)
THEN
       HCC9 = 0
       HCC10 = 0
       HCC11 = 0
       HCC12 = 0
END
Neoplasm 2
IF HCC9 = 1 AND (HCC10 = 1 OR HCC11 = 1 OR HCC12 = 1), THEN DO
       HCC10 = 0
       HCC11 = 0
       HCC12 = 0
END
Neoplasm 3
IF HCC10 = 1 AND (HCC11 = 1 OR HCC12 = 1), THEN DO
       HCC11 = 0
       HCC12 = 0
END
Neoplasm 4
IF HCC11 = 1 AND (HCC12 = 1), THEN
       HCC12 = 0
```

Note: Please refer to Appendix Table 3 in the Appendix for the complete list of hierarchies that need to be recoded. HCCs not listed in Table 3 do not need to be recoded (e.g., HCC1 for HIV/AIDS). Execution of this step must be performed in linear order from the first record in Table 3 to the second record and so on. If done correctly, Neoplasm 2 through Neoplasm 4 cannot be flagged if Neoplasm 1 is flagged, and likewise for other disease categories.

The above steps create indicators for 204 HCC columns, but there are only 86 CMS-HCCs. Assign labels for these 86 HCCs and remove unlabeled HCC columns (e.g., keep HCC1 and HCC2 and remove HCC3, HCC4, and HCC5). Labels are listed in <u>Appendix Table 4</u> in the Appendix.

DO I=1 TO %N_CC

IF HCC(I) HAS LABEL THEN ASSIGN LABEL

ELSE DELETE HCC(I)

END

The final output file contains unique quality episode identifiers and 86 CMS-HCC flags (1=yes, 0=no) ranging from HCC1 to HCC189.

IV. Functional Discharge Score Risk Factor Technical Specifications

OASIS data items are referred to in this documentation using field names specified in OASIS Data Submission Specifications published by CMS. "[1]" is appended to the field name if the value is taken from the beginning of episode assessment (Start or Resumption of Care), and "[2]" is appended if the value is to be taken from the assessment conducted at the end of the episode (Discharge, Transfer, or Death).

1. SOC/ROC Source

These covariates indicate whether the patient was admitted from the community at SOC or from a facility at SOC/ROC. Use definition found in Section III.4 and Section III.5.

2. History of Falls

This covariate indicates a history of falls prior to SOC/ROC. Use definition found in Section III.6.

3. Risk for Hospitalization

These covariates indicate multiple hospitalizations, multiple ER visits, decline in status, non-compliance, or polypharmacy. Used as a proxy for Primary Diagnosis Group. Use definition found in Section III.6.

4. Availability of Assistance and Living Arrangements

These covariates indicate the patient's residential circumstance and availability of assistance. Use definition found in <u>Section III.7</u>.

5. Bladder Incontinence

These covariates indicate the patient's level of bladder incontinence. Use definition found in <u>Section III.12</u>.

6. Medication Management Needs

These covariates indicate whether the patient needs medication management assistance for oral medication. Use definition found in Section III.29.

7. Hierarchical Condition Categories

Comorbidities are obtained from Items M1021 and M1023 in OASIS. Use definition found in Section III.31.

8. Age

Calculate AGE using algorithm defined in Section III.1 of "Risk Adjustment Technical Steps and Risk Factor Specifications."

```
Age: 0-34
IF AGE < 35
THEN
       AGEGRP = 1
       AGE_LT35 = 1
END IF
Age: 35-44
ELSE IF 35 <= AGE <= 44
THEN
       AGEGRP = 2
       AGE_3544 = 1
END IF
Age: 45-54
ELSE IF 45 <= AGE <= 54
THEN
       AGEGRP = 3
       AGE_4554 = 1
END IF
Age: 55-64
ELSE IF 55 <= AGE <= 64
THEN
       AGEGRP = 4
       AGE_{5564} = 1
END IF
Age: 65-74
ELSE IF 65 <= AGE <= 74
THEN
```

```
AGEGRP = 5
          AGE_{6574} = 1
   END IF
   Age: 75-84
   ELSE IF 75 <= AGE <= 84
   THEN
          AGEGRP = 6
          AGE_{7584} = 1
   END IF
   Age: 85-90
   ELSE IF 85 <= AGE <= 90
   THEN
          AGEGRP = 7
          AGE_8590 = 1
   END IF
   Age: 90+
   ELSE IF AGE > 90
   THEN
          AGEGRP = 8
          AGE_91UP = 1
   END IF
9. Wheelchair Need
```

```
IF (GG0170I[1] NOT IN("01","02","03","04","05","06") AND
  GG0170I[2] NOT IN("01","02","03","04","05","06"))
 AND (GG0170R[1] IN("01","02","03","04","05","06") OR GG0170S[1] IN("01","02","03","04","05","06") OR
       GG0170R[2] IN("01","02","03","04","05","06") OR GG0170S[2] IN("01","02","03","04","05","06"))
THEN
       MOBILITY_FLAG = 1
ELSE
```

```
MOBILITY_FLAG = 0
END IF
```

10. SOC/ROC Function Score

For calculated imputed values of the GG items used in calculation of admission function score, consult the attached "Imputation_Memo_20231012.docx."

```
Admission Mobility: Continuous Form

IF MOBILITY_FLAG = 0

THEN

ADMSN_MOBILITY_SCORE = SUM(IMPTD_GG0130A[1], IMPTD_GG0130B[1], IMPTD_GG0130C[1], IMPTD_GG0170A[1], IMPTD_GG0170C[1], IMPTD_GG0170D[1], IMPTD_GG0170E[1], IMPTD_GG0170E[1], IMPTD_GG0170I[1], IMPTD_GG0170I[1])

ELSE

THEN

ADMSN_MOBILITY_SCORE = SUM(IMPTD_GG0130A[1], IMPTD_GG0130B[1], IMPTD_GG0130C[1], IMPTD_GG0170A[1], IMPTD_GG0170C[1], IMPTD_GG0170E[1], IMPTD_GG0170E[1], IMPTD_GG0170R[1])

END IF

Admission Mobility: Squared Form

ADMSN_MOBILITY_SCORE2 = ADMSN_MOBILITY_SCORE * ADMSN_MOBILITY_SCORE
```

11. Prior Surgery

```
PR_SURG = 0 *REFERENCE*

IF "Z40" <= UPPERCASE(SUBSTRING(M1021_PRMRY_DGNS10_CD[1], 1, 3)) <= "Z53"

THEN

PR_SURG = 1

END IF

IF "Z40" <= UPPERCASE(SUBSTRING(M1023_OTHR_DGNS10_1_CD[1], 1, 3)) <= "Z53"

THEN

PR_SURG = 1

END IF

IF "Z40" <= UPPERCASE(SUBSTRING(M1023_OTHR_DGNS10_2_CD[1], 1, 3)) <= "Z53"

THEN

PR_SURG = 1
```

```
END IF
   IF "Z40" <= UPPERCASE(SUBSTRING(M1023_OTHR_DGNS10_3_CD[1], 1, 3)) <= "Z53"
   THEN
          PR SURG = 1
   END IF
   IF "Z40" <= UPPERCASE(SUBSTRING(M1023_OTHR_DGNS10_4_CD[1], 1, 3)) <= "Z53"
   THEN
          PR_SURG = 1
   END IF
   IF "Z40" <= UPPERCASE(SUBSTRING(M1023_OTHR_DGNS10_5_CD[1], 1, 3)) <= "Z53"
   THEN
          PR_SURG = 1
   END IF
12. Prior Function/Device Use
   A. SELF-CARE
       <u>Self-Care Dependent</u>
```

```
IF GG0100A_SELF_CARE_CD[1] = "1"
THEN
       PR_FUNC_SC_DEP = 1
ELSE
       PR_FUNC_SC_DEP = 0
END IF
Self-Care Some Help
IF GG0100A_SELF_CARE_CD[1] = "2"
THEN
       PR_FUNC_SC_SMH = 1
ELSE
       PR_FUNC_SC_SMH = 0
END IF
Self-Care Independent (Reference)
```

```
IF GG0100A_SELF_CARE_CD[1] = "3"
   THEN
          PR_FUNC_SC_IND = 1
   ELSE
          PR_FUNC_SC_IND = 0
   END IF
B. INDOOR AMBULATION
   Indoor <u>Ambulation Dependent</u>
  IF GG0100B_INDR_MBLTY_CD[1] IN("1", "9")
   THEN
          PR_FUNC_AMB_DEP = 1
   ELSE
          PR_FUNC_AMB_DEP = 0
   END IF
   Indoor Ambulation Some Help
   IF GG0100B_INDR_MBLTY_CD[1] = "2"
   THEN
          PR_FUNC_AMB_SMH = 1
   ELSE
          PR_FUNC_AMB_SMH = 0
   END IF
   Indoor Ambulation Independent (Reference)
   IF GG0100B_INDR_MBLTY_CD[1] = "3"
   THEN
          PR_FUNC_AMB_IND = 1
   ELSE
          PR_FUNC_AMB_IND = 0
   END IF
```

C. STAIR NEGOTIATION

Stair Negotiation Dependent

```
IF GG0100C_STR_CD[1] IN("1", "9")
   THEN
          PR_FUNC_STR_DEP = 1
   ELSE
          PR_FUNC_STR_DEP = 0
   END IF
   Stair Negotiation Some Help
   IF GG0100C_STR_CD[1] = "2"
   THEN
          PR_FUNC_STR_SMH = 1
   ELSE
          PR_FUNC_STR_SMH = 0
   END IF
   Stair Negotiation Independent (Reference)
   IF GG0100C_STR_CD[1] = "3"
   THEN
          PR_FUNC_STR_IND = 1
   ELSE
          PR_FUNC_STR_IND = 0
   END IF
D. FUNCTIONAL COGNITION
   Cognition Dependent
   IF GG0100D_FNCTNL_CGNTN_CD[1] = "1"
   THEN
          PR_FUNC_COG_DEP = 1
   ELSE
          PR_FUNC_COG_DEP = 0
   END IF
E. PRIOR MOBILITY DEVICE/AID
   <u>Walker</u>
```

```
IF GG0110D_WLKR_CD[1] = "1"
THEN
       PR_MOBDEV_WLKR = 1
ELSE
       PR_MOBDEV_WLKR = 0
END IF
Wheelchair
IF GG0110A_MNL_WLCHR_CD[1] = "1" OR GG0110B_MTR_WLCHR_CD[1] = "1"
THEN
       PR_MOBDEV_WLCHR = 1
ELSE
       PR_MOBDEV_WLCHR = 0
END IF
Mechanical Lift
IF GG0110C_MCHNCL_LFT_CD[1] = "1"
THEN
      PR_MOBDEV_LIFT = 1
ELSE
      PR_MOBDEV_LIFT = 0
END IF
Orthotics/Prosthetics
IF GG0110E_PRSTHTC_CD[1] = "1"
THEN
      PR_MOBDEV_PRSTHTC = 1
ELSE
       PR_MOBDEV_PRSTHTC = 0
END IF
None Of The Above
IF GG0110Z_NO_PRIOR_MBLTY_CD[1] = "1"
THEN
```

```
PR_MOBDEV_NONE = 1

ELSE

PR_MOBDEV_NONE = 0

END IF
```

13. Pressure Ulcers

```
None Or Stage 1 Only
IF M1306_PRSR_ULCR_UNHLD_STG_2_CD[1] = "0"
THEN
       PU_NONE_STG1ONLY = 1
ELSE
       PU_NONE_STG1ONLY = 0
END IF
Stage 2
IF M1311_NBR_PRSULC_STG2_A1[1] > 0
THEN
      PU_STG2 = 1
ELSE
      PU_STG2 = 0
END IF
Stage 3 Or Higher, Or Unstageable
IF M1311_NBR_PRSULC_STG3_B1[1] > 0 OR M1311_NBR_PRSULC_STG4_C1[1] > 0 OR M1311_NSTG_DRSG_D1[1] > 0 OR M1311_NSTG_CVRG_E1[1] > 0 OR M1311_DEEP_TSUE_F1[1] > 0
THEN
      PU_STG34UNSTG = 1
ELSE IF PU_STG34UNSTG IS UNDEFINED
THEN
      PU_STG34UNSTG = 0
END IF
```

14. Cognitive Function

```
No Impairment (Reference)
IF M1700_CGNTV_FNCTN_CD[1] = "00"
THEN
      COG_NOIMPR = 1
ELSE
      COG_NOIMPR = 0
END IF
Moderately Impaired
IF M1700_CGNTV_FNCTN_CD[1] IN("01", "02")
THEN
      COG_MODIMPR = 1
ELSE
      COG_MODIMPR = 0
END IF
Severely Impaired
IF M1700_CGNTV_FNCTN_CD[1] IN("03", "04")
THEN
      COG_SVRIMPR = 1
ELSE
      COG_SVRIMPR = 0
END IF
```

15. Bowel Incontinence

```
Not Incontinent (Reference)

IF M1620_BWL_INCNTNC_FREQ_CD[1] IN("00", "UK")

THEN

BWL_NONE_UK = 1

ELSE

BWL_NONE_UK = 0
```

```
END IF
   Always Incontinent
   IF M1620_BWL_INCNTNC_FREQ_CD[1] IN("04", "05", "NA")
   THEN
         BWL_ALWAYS = 1
   ELSE
          BWL_ALWAYS = 0
   END IF
   Incontinent Less Than Daily
   IF M1620_BWL_INCNTNC_FREQ_CD[1] IN("01", "02", "03")
   THEN
         BWL_LESSTHANDAILY = 1
   ELSE
          BWL_LESSTHANDAILY = 0
   END IF
16. Body Mass Index (BMI)
   IF M1060_WT_NUM[1] IN("-", "^")
   THEN
         M1060_WT_NUM[1] = ""
   END IF
   IF M1060_HGT_NUM[1] IN("-", "^")
   THEN
          M1060_HGT_NUM[1] = ""
   END IF
   WEIGHT = M1060_WT_NUM[1]
   HEIGHT = M1060_HGT_NUM[1]
```

```
IF WEIGHT NOT MISSING AND HEIGHT NOT MISSING AND HEIGHT NOT = 0
   THEN
         BMI = (WEIGHT/(HEIGHT^2))*703
   ELSE
         BMI = MISSING
   END IF
   Low BMI
   IF 12 <= BMI <= 19
   THEN
         LOWBMI = 1
   ELSE
         LOWBMI = 0
   END IF
   High BMI
   IF BMI > 50 AND BMI NOT MISSING
   THEN
         HIGHBMI = 1
   ELSE
         HIGHBMI = 0
   END IF
17. Confusion
   Never (Reference)
   IF M1710_CNFSD_FREQ_CD[1] = "00"
   THEN
         CNFSD_NEVER = 1
   ELSE
         CNFSD_NEVER = 0
   END IF
```

Moderate

18. Supervision and Safety Sources of Assistance

```
No Assistance Needed (Reference)

SUPSFT_NO_NEED = (M2102_CARE_ASTNC_SFTY_CD[1] = "00")

Non-agency caregiver(s) currently provide assistance

SUPSFT_CG_PROV_AST = (M2102_CARE_ASTNC_SFTY_CD[1] = "01")

Non-agency caregiver(s) need training/supportive services to provide assistance

SUPSFT_CG_NEED_SPRT = (M2102_CARE_ASTNC_SFTY_CD[1] = "02")

Non-agency caregiver(s) are not likely to provide assistance

SUPSFT_CG_UNLKY_AST = (M2102_CARE_ASTNC_SFTY_CD[1] = "03")

Assistance needed, but no non-agency caregivers available
```

```
SUPSFT_CG_NOT_AVAIL = (M2102_CARE_ASTNC_SFTY_CD[1] = "04")
```

19. Locomotion 1 (used for Imputation only)

```
IF MOBILITY_FLAG = 0
THEN
GG0170I
END IF

IF MOBILITY_FLAG = 1
THEN
GG0170R
END IF
```

20. Locomotion 2 (used for Imputation only)

```
IF MOBILITY_FLAG = 0
THEN
GG0170J
END IF

IF MOBILITY_FLAG = 1
THEN
GG0170R
END IF
```

21.Locomotion 3 (used for Imputation only)

```
IF MOBILITY_FLAG = 0
THEN
GG0170K
END IF
```

```
IF MOBILITY_FLAG = 1
THEN
GG0170S
END IF
```

22. Locomotion 4 (used for Imputation only)

IF MOBILITY_FLAG = 0
THEN
GG0170L
END IF

IF MOBILITY_FLAG = 1
THEN
GG0170S
END IF

Appendix Table 1: Description of Risk Factors Effective CY2025

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
1	Age	Age: 0-54	Calculated off birth date	M0066	Birth Date	AGE_0_54	
		Age: 55-59	Calculated off birth date	M0066	Birth Date	AGE_55_59	
		Age: 60-64	Calculated off birth date	M0066	Birth Date	AGE_60_64	
		Age: 65-69	Calculated off birth date	M0066	Birth Date	AGE_65_69	Excluded category
		Age: 70-74	Calculated off birth date	M0066	Birth Date	AGE_70_74	
		Age: 75-79	Calculated off birth date	M0066	Birth Date	AGE_75_79	
		Age: 80-84	Calculated off birth date	M0066	Birth Date	AGE_80_84	
		Age: 85-89	Calculated off birth date	M0066	Birth Date	AGE_85_89	
		Age: 90-94	Calculated off birth date	M0066	Birth Date	AGE_90_94	
		Age: 95+	Calculated off birth date	M0066	Birth Date	AGE_95PLUS	
2	Gender	Patient is female	response 2	M0069	Gender	GENDER_FEMALE	Excluded category
		Patient is male	response 1	M0069	Gender	GENDER_MALE	
3	Payment source	Payment source: Medicare FFS only	response 1 & NOT any other	M0150	Current Payment Sources for Home	PAY_MCARE _FFS	Excluded category
			response		Care		
		Payment source: Medicare HMO only	response 2 & NOT any other	M0150	Current Payment Sources for Home	PAY_MCARE_HMO	
			response		Care		
		Payment source: Medicare and Medicaid	response (1 or 2) & (3 or 4)	M0150	Current Payment Sources for Home	PAY_MCAREANDMCAID	
					Care		
		Payment Source: Medicaid only	response (3 or 4) & NOT any other	M0150	Current Payment Sources for Home	PAY_MCAID_ONLY	
		Payment Source: Other combinations	response Not one of the above four	M0150	Care Current Payment Sources for Home	PAY OTHER COMBO	
		rayment source: Other combinations	categories	IVIUISU	Care	PAY_OTHER_COIVIBO	
4	SOC/ROC and	Start of Care and inpatient admission	M0100 = 1 & M1000 = 1, 2, 3, 4, 5,	M0100,	(M0100) Reason for assessment;	SOC_INPT	Excluded category
_	Admission Source	·	or 6	M1000	(M1000) Admission source	333_1111	Excidued category
		Start of Care and community admission	M0100 = 1 & M1000 NOT 1, 2, 3, 4,	M0100,	(M0100) Reason for assessment;	SOC_COMM	
		,	5, or 6	M1000	(M1000) Admission source	_	
		Resumption of care (after inpatient stay)	M0100=3	M0100	Reason for assessment	ROC	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
5	Post-acute facility admission	Discharged from post-acute facility in past 14 days	response 1, 2, 4, 5, or 6	M1000	Inpatient Facilities	INPT_POSTACUTE	
	source	Not discharged from post-acute facility	NOT response 1, 2, 4, 5, and 6	M1000	Inpatient Facilities	INPT_NOPOSTACUTE	Excluded category

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
6	Risk of Hospitalization	Risk for Hospitalization: History of falls in past 12 months	response 1	M1033	Risk for Hospitalization	RISK_HSTRY_FALLS	
		Risk for Hospitalization: Unintentional weight loss in past 12 months	response 2	M1033	Risk for Hospitalization	RISK_WEIGHTLOSS	
		Risk for Hospitalization: Multiple hospitalizations in past 6 months	response 3	M1033	Risk for Hospitalization	RISK_MLTPL_HOSPZTN	
		Risk for Hospitalization: Multiple ED visits in past 6 months	response 4	M1033	Risk for Hospitalization	RISK_ED	
		Risk for Hospitalization: Recent mental/emotional decline in past 3 months	response 5	M1033	Risk for Hospitalization	RISK_RCNT_DCLN	
		Risk for Hospitalization: Difficulty complying with medical instruction in past 3 months	response 6	M1033	Risk for Hospitalization	RISK_COMPLY	
		Risk for Hospitalization: Taking five or more medications	response 7	M1033	Risk for Hospitalization	RISK_5PLUS_MDCTN	
		Risk for Hospitalization: Reports exhaustion	response 8	M1033	Risk for Hospitalization	RISK_EXHAUST	
		Risk for Hospitalization: Other unlisted risk factors	response 9	M1033	Risk for Hospitalization	RISK_OTHR	
		None of the above	response 10	M1033	Risk for Hospitalization	RISK_NONE	
7	Availability of	Around the clock	response 1, 6, or 11	M1100	Patient Living Situation	ASSIST_ARND_CLOCK	
	Assistance	Regular daytime	response 2, 7, or 12	M1100	Patient Living Situation	ASSIST_REGDAY	
		Regular nighttime	response 3, 8, or 13	M1100	Patient Living Situation	ASSIST_REGNITE	
		Occasional/none	response 4, 5, 9, 10, 14, or 15	M1100	Patient Living Situation	ASSIST_OCC_NONE	Excluded category
	Living	Living Arrangement: Lives alone	response 1, 2, 3, 4, or 5	M1100	Patient Living Situation	LIV_ALONE	
	Arrangement	Living Arrangement: Lives with another person	response 6, 7, 8, 9, or 10	M1100	Patient Living Situation	LIV_OTHERS	Excluded category
		Living Arrangement: Lives in congregate situation	response 11, 12, 13, 14, or 15	M1100	Patient Living Situation	LIV_CONGREGATE	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
8	Pressure Ulcers	Pressure ulcer: None or Stage I only present	M1306 response 0 & M1322 response 0, 1, 2, 3, or 4	M1306 M1322	At least 1 Stage 2 or unstageable PU? Current number of Stage 1 PUs	PU_NONE_STG1ONLY	Excluded category
		Pressure ulcer: Stage II or higher or unstageable present	response A1 > 0 OR B1 > 0 OR C1 > 0 OR D1>0 OR E1>0 OR F1>0	M1311	Number of PUs at each stage	PU_STG2PLUS_UNSTG	
9	Stasis Ulcer	Stasis Ulcer: None	response 0 or 3	M1330	Does this patient have a Stasis Ulcer?	STAS_ULCR_NONE	Excluded category
		Stasis Ulcer: 1 observable stasis ulcer	response 1	M1332	Number of stasis ulcers	STAS_ULCR_OBS_1	
		Stasis Ulcer: Multiple observable stasis ulcers	response 2,3, or 4	M1332	Number of stasis ulcers	STAS_ULCR_OBS_2PLUS	
10	Surgical Wound	Status of Surgical Wound: None	Not response 0, 1, 2, 3	M1342	Status of Most Problematic Surgical Wound that is Observable	SRG_WND_OBS_NONE	Excluded category
		Status of Surgical Wound: Newly epithelialized	response 0	M1342	Status of Most Problematic Surgical Wound that is Observable	SRG_WND_OBS_EPI	
		Status of Surgical Wound: Fully granulating or early/partial granulation	response 1 or 2	M1342	Status of Most Problematic Surgical Wound that is Observable	SRG_WND_OBS_GRAN	
		Status of Surgical Wound: Not healing	response 3	M1342	Status of Most Problematic Surgical Wound that is Observable	SRG_WND_OBS_NOHEAL	
11	Dyspnea	Dyspnea: Not short of breath	response 0	M1400	When is the patient dyspneic or noticeably Short of Breath?	DYSP0	Excluded category
		Dyspnea: Walking more than 20 feet, climbing stairs	response 1	M1400	When is the patient dyspneic or noticeably Short of Breath?	DYSP1	
		Dyspnea: Moderate exertion	response 2	M1400	When is the patient dyspneic or noticeably Short of Breath?	DYSP2	
		Dyspnea: Minimal to no exertion	response 3 or 4	M1400	When is the patient dyspneic or noticeably Short of Breath?	DYSP34	
12	Urinary Status	Urinary incontinence/catheter: None	response 0	M1610	Urinary Incontinence or Urinary Catheter Presence	URINCONT_NONE	Excluded category
		Urinary incontinence/catheter: Incontinent	response 1	M1610	Urinary Incontinence or Urinary Catheter Presence	URINCONT_INCONT	
		Urinary incontinence/catheter: Catheter	response 2	M1610	Urinary Incontinence or Urinary Catheter Presence	URINCONT_CATH	
13	Bowel Incontinence	Bowel Incontinence Frequency: Never or very rare	response 0 and UK	M1620	Bowel Incontinence Frequency	BWL_NONE_UK	Excluded category

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		Bowel Incontinence Frequency: Less than once a week	response 1	M1620	Bowel Incontinence Frequency	BWL_FR1	
		Bowel Incontinence Frequency: One to three times a week	response 2	M1620	Bowel Incontinence Frequency	BWL_FR2	
		Bowel Incontinence Frequency: Four to six times a week or more	response 3, 4 or 5	M1620	Bowel Incontinence Frequency	BWL_FR345	
		Bowel Incontinence Frequency: Ostomy for bowel elimination	NA	M1620	Bowel Incontinence Frequency	BWL_OSTOMY	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
14	Cognitive	Cognitive Functioning: Alert and focused	response 0	M1700	Cognitive Functioning	COGN0	Excluded category
	function	Cognitive Functioning: Requires prompting under stress	response 1	M1700	Cognitive Functioning	COGN1	
		Cognitive Functioning: Requires assist in special circumstances	response 2	M1700	Cognitive Functioning	COGN2	
		Cognitive Function: Requires considerable assist/totally dependent	response 3 or 4	M1700	Cognitive Functioning	COGN34	
15	Confusion	Confused: never	response 0 or NA	M1710	When Confused (Reported or Observed Within the Last 14 Days)	CONF0	Excluded category
		Confused: In new or complex situations	response 1	M1710	When Confused (Reported or Observed Within the Last 14 Days)	CONF1	
		Confused: Sometimes	response 2 or 3	M1710	When Confused (Reported or Observed Within the Last 14 Days)	CONF23	
		Confused: Constantly	response 4	M1710	When Confused (Reported or Observed Within the Last 14 Days)	CONF4	
16	Anxiety	Anxiety: None of the time	response 0 or NA	M1720	When Anxious (Reported or Observed Within the Last 14 Days)	ANX0	Excluded category
		Anxiety: Less often than daily	response 1	M1720	When Anxious (Reported or Observed Within the Last 14 Days)	ANX1	
		Anxiety: Daily, but not constantly	response 2	M1720	When Anxious (Reported or Observed Within the Last 14 Days)	ANX2	
		Anxiety: All of the time	response 3	M1720	When Anxious (Reported or Observed Within the Last 14 Days)	ANX3	
17	Patient Mood Screening	PHQ-2 to 9: Does not meet criteria for further eval	(D0150A2 response 0 or 1) and (D0150B2 response 0 or 1)	D0150	Patient Mood Interview (PHQ-2 to 9)	PHQ2_TO9_NOTMEET	Excluded category
		PHQ-2 to 9: Meets criteria for further eval	(D0150A2 response 2 or 3) or (D0150B2 response 2 or 3)	D0150	Patient Mood Interview (PHQ-2 to 9)		
		PHQ-2 to 9: No Patient Mood Screening	(D0150A2 response "^") and ((D0150B2 response 0, 1, or "^")) or (D0150B2 response "^" and (D0150A2 response 0, 1, or "^"))	D0150	Patient Mood Interview (PHQ-2 to 9)	PHQ2_TO9_NA	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
18	Behavioral Symptoms	Behavioral: None	response 7	M1740	Cognitive, behavioral, and psychiatric symptoms that are demonstrated at least once a week (Reported or Observed)	BEHAV_NONE	
		Behavioral: Memory deficit	response 1	M1740	Cognitive, behavioral, and psychiatric symptoms that are demonstrated at least once a week (Reported or Observed)	BEHAV_MEM_DEFICIT	
		Behavioral: Impaired decision making	response 2	M1740	Cognitive, behavioral, and psychiatric symptoms that are demonstrated at least once a week (Reported or Observed)	BEHAV_IMPR_DECISN	
		Behavioral: Verbally disruptive, physical aggression, disruptive, or delusional	response 3, 4, 5 or 6	M1740	Cognitive, behavioral, and psychiatric symptoms that are demonstrated at least once a week (Reported or Observed)	BEHAV_OTHR	
19	Disruptive Behavior Frequency	Frequency of Disruptive Behavior: Never	response 0	M1745	Frequency of Disruptive Behavior Symptoms (Reported or Observed)	BEHPFRO	Excluded category
		Frequency of Disruptive Behavior: Once a month or less	response 1 or 2	M1745	Frequency of Disruptive Behavior Symptoms (Reported or Observed)	BEHPFR12	
		Frequency of Disruptive Behavior: Several times a month	response 3	M1745	Frequency of Disruptive Behavior Symptoms (Reported or Observed)	BEHPFR3	
		Frequency of Disruptive Behavior: Several times a week	response 4	M1745	Frequency of Disruptive Behavior Symptoms (Reported or Observed)	BEHPFR4	
		Frequency of Disruptive Behavior: At least once daily	response 5	M1745	Frequency of Disruptive Behavior Symptoms (Reported or Observed)	BEHPFR5	
20	Grooming	Grooming: Able to groom self, unaided	response 0	M1800	Grooming	GROOM0	Excluded category
		Grooming: Grooming utensils must be placed within reach	response 1	M1800	Grooming	GROOM1	
		Grooming: Assistance needed	response 2	M1800	Grooming	GROOM2	
		Grooming: Entirely dependent upon someone else	response 3	M1800	Grooming	GROOM3	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
21	Upper Body	Ability to Dress Upper Body: No help needed	response 0	M1810	Ability to Dress Upper Body	UPPER0	Excluded category
	Dressing	Ability to Dress Upper Body: Needs clothing laid out	response 1	M1810	Ability to Dress Upper Body	UPPER1	
		Ability to Dress Upper Body: Needs assistance putting on clothing	response 2	M1810	Ability to Dress Upper Body	UPPER2	
		Ability to Dress Upper Body: Entirely dependent upon someone else	response 3	M1810	Ability to Dress Upper Body	UPPER3	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
22	Lower Body	Ability to Dress Lower Body: No help needed	response 0	M1820	Ability to Dress Lower Body	LOWER0	Excluded category
	Dressing	Ability to Dress Lower Body: Needs clothing/shoes laid out	response 1	M1820	Ability to Dress Lower Body	LOWER1	
		Ability to Dress Lower Body: Assist needed putting on clothing	response 2	M1820	Ability to Dress Lower Body	LOWER2	
		Ability to Dress Lower Body: Entirely dependent upon someone else	response 3	M1820	Ability to Dress Lower Body	LOWER3	
23	Bathing	Bathing: Independently in shower/tub	response 0	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	ватно	Excluded category
		Bathing: With the use of devices in shower/tub	response 1	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	BATH1	
		Bathing: With intermittent assistance in shower/tub	response 2	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	ВАТН2	
		Bathing: Participates with supervision in shower/tub	response 3	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	ватнз	
		Bathing: Independent at sink, in chair, or on commode	response 4	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	ВАТН4	
		Bathing: Participates with assist at sink, in chair, or commode	response 5	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	BATH5	
		Bathing: Unable to participate; bathed totally by another	response 6	M1830	Bathing: Excludes grooming (washing face, washing hands, and shampooing hair).	ватн6	
24	Toilet	Toilet Transferring: No assistance needed	response 0	M1840	Toilet Transferring	TLTTRN0	Excluded category
	Transferring	Toilet Transferring: To/from/on/off toilet with human assist	response 1	M1840	Toilet Transferring	TLTTRN1	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		Toilet Transferring: Able to self-transfer to bedside commode	response 2	M1840	Toilet Transferring	TLTTRN2	
		Toilet Transferring: Unable to transfer to/from toilet or commode	response 3 or 4	M1840	Toilet Transferring	TLTTRN34	
25	Toilet Hygiene	Toilet Hygiene Assistance: None needed	response 0	M1845	Toileting Hygiene	TLTHYG0	Excluded category
		Toilet Hygiene Assistance: Needs supplies laid out	response 1	M1845	Toileting Hygiene	TLTHYG1	
		Toilet Hygiene Assistance: Needs assistance	response 2	M1845	Toileting Hygiene	TLTHYG2	
		Toilet Hygiene Assistance: Entirely dependent	response 3	M1845	Toileting Hygiene	TLTHYG3	
26	Transferring	Transferring: No assistance needed	response 0	M1850	Transferring	TRNFR0	Excluded category
		Transferring: With minimal human assist or with device	response 1	M1850	Transferring	TRNFR1	
		Transferring: Bears weight and pivots only	response 2	M1850	Transferring	TRNFR2	
		Transferring: Unable or bedfast	response 3 or 4 or 5	M1850	Transferring	TRNFR345	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
27	Ambulation	Ambulation/Locomotion: Walk independently	response 0	M1860	Ambulation/Locomotion	AMB0	Excluded category
		Ambulation/Locomotion: One-handed device on all surfaces	response 1	M1860	Ambulation/Locomotion	AMB1	
		Ambulation/Locomotion: Two-handed device/human assist on steps	response 2	M1860	Ambulation/Locomotion	AMB2	
		Ambulation/Locomotion: Walks only with supervision or assist	response 3	M1860	Ambulation/Locomotion	AMB3	
		Ambulation/Locomotion: Chairfast or bedfast	response 4 or 5 or 6	M1860	Ambulation/Locomotion	AMB456	
28	Feeding or Eating	Eating: Independent	response 0	M1870	Feeding or Eating	EAT0	Excluded category
		Eating: Requires set up, intermittent assist or modified consistency	response 1	M1870	Feeding or Eating	EAT1	
		Eating: Unable to feed self and must be assisted throughout meal	response 2	M1870	Feeding or Eating	EAT2	
		Eating: Requires tube feedings, or no nutrients orally or via tube	response 3 or 4 or 5	M1870	Feeding or Eating	EAT345	
29	Oral Medication Management	Management of Oral Meds: Independent	response 0 or NA or missing	M2020	Management of Oral Medications: Excludes injectable and IV medications.	ORMED0	Excluded category
		Management of Oral Meds: Advance dose prep/chart needed	response 1	M2020	Management of Oral Medications: Excludes injectable and IV medications.	ORMED1	
		Management of Oral Meds: Reminders needed	response 2	M2020	Management of Oral Medications: Excludes injectable and IV medications.	ORMED2	
		Management of Oral Meds: Unable	response 3	M2020	Management of Oral Medications: Excludes injectable and IV medications.	ORMED3	
30		None needed	response 0	M2102	Types and Sources of Assistance	SPRVSN_NONE_NEEDED	Excluded category
	Safety Assistance	Caregiver currently provides	response 1	M2102	Types and Sources of Assistance	SPRVSN_CG_PROVIDES	
		Caregiver training needed	response 2	M2102	Types and Sources of Assistance	SPRVSN_NEED_TRAINING	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		Uncertain/unlikely to be provided	response 3 or 4 or missing	M2102	Types and Sources of Assistance	SPRVSN_CG_UNCERTAIN_NON E	
31	Hierarchical Condition Categories	HCC: HIV/AIDS HCC: Septicemia, sepsis, systemic inflammatory response syndrome/shock HCC: Opportunistic infections	2023 HCCs were generated based on 2021 Model Software/ICD-10 Mappings. Future HCCs will be generated using software with a two-year lag. For example, 2024	M1021, M1023 M1021, M1023 M1021,	(M1021) Primary Diagnosis & (M1023) Other Diagnoses (M1021) Primary Diagnosis & (M1023) Other Diagnoses (M1021) Primary Diagnosis &	HCC1 HCC2 HCC6	
		HCC: Metastatic cancer and acute leukemia	HCCs will be generated based on 2022 software.	M1023 M1021, M1023	(M1023) Other Diagnoses (M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC8	
		HCC: Lung and other severe cancers HCC: Lymphoma and other cancers	https://www.cms.gov/medicareheal th- plansmedicareadvtgspecratestatsris	M1021, M1023 M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses (M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC9	
		HCC: Colorectal, bladder, and other cancers HCC: Breast, prostate, and other cancers and tumors	k-adjustors/2021-model- softwareicd-10-mappings	M1021, M1023 M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses (M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC11	
		HCC: Diabetes with acute complications		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC17	
		HCC: Diabetes with chronic complications		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC18	
		HCC: Diabetes without complication		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC19	
		HCC: Protein-calorie malnutrition		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC21	
		HCC: Morbid obesity		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC22	
		HCC: Other significant endocrine and metabolic disorders		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC23	
		HCC: End-stage liver disease		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC27	
		HCC: Cirrhosis of liver		M1021, M1023	(M1021) Primary Diagnosis & (M1023) Other Diagnoses	HCC28	

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		HCC: Chronic hepatitis		M1021,	(M1021) Primary Diagnosis &	HCC29	
				M1023	(M1023) Other Diagnoses		
		HCC: Intestinal obstruction/perforation		M1021,	(M1021) Primary Diagnosis &	HCC33	
				M1023	(M1023) Other Diagnoses		
		HCC: Chronic pancreatitis		M1021,	(M1021) Primary Diagnosis &	HCC34	
				M1023	(M1023) Other Diagnoses		
		HCC: Inflammatory bowel disease		M1021,	(M1021) Primary Diagnosis &	HCC35	
				M1023	(M1023) Other Diagnoses		
		HCC: Bone/joint/muscle infections/necrosis		M1021,	(M1021) Primary Diagnosis &	HCC39	
				M1023	(M1023) Other Diagnoses		
		HCC: Rheumatoid arthritis and inflammatory		M1021,	(M1021) Primary Diagnosis &	HCC40	
		connective tissue disease		M1023	(M1023) Other Diagnoses		
		HCC: Severe hematological disorders		M1021,	(M1021) Primary Diagnosis &	HCC46	
				M1023	(M1023) Other Diagnoses		
		HCC: Disorders of immunity		M1021,	(M1021) Primary Diagnosis &	HCC47	
				M1023	(M1023) Other Diagnoses		
		HCC: Coagulation defects and other specified		M1021,	(M1021) Primary Diagnosis &	HCC48	
		hematological disorders		M1023	(M1023) Other Diagnoses		
		HCC: Dementia with complications			, , ,	HCC51	
				M1023	(M1023) Other Diagnoses		
		HCC: Dementia without complication		M1021,	(M1021) Primary Diagnosis &	HCC52	
				M1023	(M1023) Other Diagnoses		
		HCC: Substance use with psychotic			(M1021) Primary Diagnosis &	HCC54	
		complications			(M1023) Other Diagnoses		
		HCC: Substance use disorder,			(M1021) Primary Diagnosis &	HCC55	
		moderate/severe, or substance use with		M1023	(M1023) Other Diagnoses		
		complications					
		HCC: Substance use disorder, mild, except		M1021,	(M1021) Primary Diagnosis &	HCC56	
		alcohol and cannabis		M1023	(M1023) Other Diagnoses		
		HCC: Schizophrenia		M1021,	(M1021) Primary Diagnosis &	HCC57	
				M1023	(M1023) Other Diagnoses		
		HCC: Reactive and unspecified psychosis		M1021,	(M1021) Primary Diagnosis &	HCC58	
				M1023	(M1023) Other Diagnoses		

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		HCC: Major depressive, bipolar, and paranoid		M1021,	(M1021) Primary Diagnosis &	HCC59	
		disorders		M1023	(M1023) Other Diagnoses		
		HCC: Personality disorders		M1021,	(M1021) Primary Diagnosis &	HCC60	
				M1023	(M1023) Other Diagnoses		
		HCC: Quadriplegia		M1021,	(M1021) Primary Diagnosis &	HCC70	
				M1023	(M1023) Other Diagnoses		
		HCC: Paraplegia		M1021,	(M1021) Primary Diagnosis &	HCC71	
				M1023	(M1023) Other Diagnoses		
		HCC: Spinal cord disorders/injuries		M1021,	(M1021) Primary Diagnosis &	HCC72	
				M1023	(M1023) Other Diagnoses		
		HCC: Amyotrophic lateral sclerosis and other		M1021,	(M1021) Primary Diagnosis &	HCC73	
		motor neuron disease		M1023	(M1023) Other Diagnoses		
		HCC: Cerebral palsy		M1021,	(M1021) Primary Diagnosis &	HCC74	
				M1023	(M1023) Other Diagnoses		
		HCC: Myasthenia gravis/myoneural disorders		M1021,	(M1021) Primary Diagnosis &	HCC75	
		and Guillain-Barre syndrome/inflammatory		M1023	(M1023) Other Diagnoses		
		and toxic neuropathy					
		HCC: Muscular dystrophy		M1021,	(M1021) Primary Diagnosis &	HCC76	
				M1023	(M1023) Other Diagnoses		
		HCC: Multiple sclerosis		M1021,	(M1021) Primary Diagnosis &	HCC77	
				M1023	(M1023) Other Diagnoses		
		HCC: Parkinson's and Huntington's diseases		M1021,	(M1021) Primary Diagnosis &	HCC78	
				M1023	(M1023) Other Diagnoses		
		HCC: Seizure disorders and convulsions		M1021,	(M1021) Primary Diagnosis &	HCC79	
				M1023	(M1023) Other Diagnoses		
		HCC: Coma, brain compression/anoxic		M1021,	(M1021) Primary Diagnosis &	HCC80	
		damage		M1023	(M1023) Other Diagnoses		
		HCC: Respirator dependence/tracheostomy		M1021,	(M1021) Primary Diagnosis &	HCC82	
		status		M1023	(M1023) Other Diagnoses		
		HCC: Respiratory arrest		M1021,	(M1021) Primary Diagnosis &	HCC83	
				M1023	(M1023) Other Diagnoses		
		HCC: Cardio-respiratory failure and shock		M1021,	(M1021) Primary Diagnosis &	HCC84	
				M1023	(M1023) Other Diagnoses		

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		HCC: Congestive heart failure		M1021,	(M1021) Primary Diagnosis &	HCC85	
				M1023	(M1023) Other Diagnoses		
		HCC: Acute myocardial infarction		M1021,	(M1021) Primary Diagnosis &	HCC86	
				M1023	(M1023) Other Diagnoses		
		HCC: Unstable angina and other acute		M1021,	(M1021) Primary Diagnosis &	HCC87	
		ischemic heart disease		M1023	(M1023) Other Diagnoses		
		HCC: Angina pectoris		M1021,	(M1021) Primary Diagnosis &	HCC88	
				M1023	(M1023) Other Diagnoses		
		HCC: Specified heart arrhythmias		M1021,	(M1021) Primary Diagnosis &	HCC96	
				M1023	(M1023) Other Diagnoses		
		HCC: Intracranial hemorrhage			(M1021) Primary Diagnosis &	HCC99	
				M1023	(M1023) Other Diagnoses		
		HCC: Ischemic or unspecified stroke		M1021,	(M1021) Primary Diagnosis &	HCC100	
				M1023	(M1023) Other Diagnoses		
		HCC: Hemiplegia/hemiparesis		M1021,	(M1021) Primary Diagnosis &	HCC103	
				M1023	(M1023) Other Diagnoses		
		HCC: Monoplegia, other paralytic syndromes		M1021,	(M1021) Primary Diagnosis &	HCC104	
				M1023	(M1023) Other Diagnoses		
		HCC: Atherosclerosis of the extremities with		M1021,	(M1021) Primary Diagnosis &	HCC106	
		ulceration or gangrene		M1023	(M1023) Other Diagnoses		
		HCC: Vascular disease with complications		M1021,	(M1021) Primary Diagnosis &	HCC107	
				M1023	(M1023) Other Diagnoses		
		HCC: Vascular disease		M1021,	(M1021) Primary Diagnosis &	HCC108	
				M1023	(M1023) Other Diagnoses		
		HCC: Cystic fibrosis		M1021,	(M1021) Primary Diagnosis &	HCC110	
				M1023	(M1023) Other Diagnoses		
		HCC: Chronic obstructive pulmonary disease		M1021,	(M1021) Primary Diagnosis &	HCC111	
				M1023	(M1023) Other Diagnoses		
		HCC: Fibrosis of lung and other chronic lung		M1021,	(M1021) Primary Diagnosis &	HCC112	
		disorders		M1023	(M1023) Other Diagnoses		
		HCC: Aspiration and specified bacterial		M1021,	(M1021) Primary Diagnosis &	HCC114	
		pneumonias		M1023	(M1023) Other Diagnoses		
		HCC: Pneumococcal pneumonia, empyema,		M1021,	(M1021) Primary Diagnosis &	HCC115	
		lung abscess		M1023	(M1023) Other Diagnoses		

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		HCC: Proliferative diabetic retinopathy and		M1021,	(M1021) Primary Diagnosis &	HCC122	
		vitreous hemorrhage		M1023	(M1023) Other Diagnoses		
		HCC: Exudative macular degeneration		M1021,	(M1021) Primary Diagnosis &	HCC124	
				M1023	(M1023) Other Diagnoses		
		HCC: Dialysis status		M1021,	(M1021) Primary Diagnosis &	HCC134	
				M1023	(M1023) Other Diagnoses		
		HCC: Acute renal failure		M1021,	(M1021) Primary Diagnosis &	HCC135	
				M1023	(M1023) Other Diagnoses		
		HCC: Chronic kidney disease, stage 5		M1021,	(M1021) Primary Diagnosis &	HCC136	
				M1023	(M1023) Other Diagnoses		
		HCC: Chronic kidney disease, severe (stage 4)		M1021,	(M1021) Primary Diagnosis &	HCC137	
				M1023	(M1023) Other Diagnoses		
		HCC: Chronic kidney disease, moderate (stage		M1021,	(M1021) Primary Diagnosis &	HCC138	
		3)		M1023	(M1023) Other Diagnoses		
		HCC: Pressure ulcer of skin with necrosis		M1021,	(M1021) Primary Diagnosis &	HCC157	
		through to muscle, tendon, or bone		M1023	(M1023) Other Diagnoses		
		HCC: Pressure ulcer of skin with full thickness		M1021,	(M1021) Primary Diagnosis &	HCC158	
		skin loss		M1023	(M1023) Other Diagnoses		
		HCC: Pressure ulcer of skin with partial		M1021,	(M1021) Primary Diagnosis &	HCC159	
		thickness skin loss		M1023	(M1023) Other Diagnoses		
		HCC: Chronic ulcer of skin, except pressure		M1021,	(M1021) Primary Diagnosis &	HCC161	
				M1023	(M1023) Other Diagnoses		
		HCC: Severe skin burn or condition		M1021,	(M1021) Primary Diagnosis &	HCC162	
				M1023	(M1023) Other Diagnoses		
		HCC: Severe head injury		M1021,	(M1021) Primary Diagnosis &	HCC166	
				M1023	(M1023) Other Diagnoses		
		HCC: Major head injury		M1021,	(M1021) Primary Diagnosis &	HCC167	
				M1023	(M1023) Other Diagnoses		
		HCC: Vertebral fractures without spinal cord		M1021,	(M1021) Primary Diagnosis &	HCC169	
		injury		M1023	(M1023) Other Diagnoses		
		HCC: Hip fracture/dislocation			(M1021) Primary Diagnosis &	HCC170	
				M1023	(M1023) Other Diagnoses		
		HCC: Traumatic amputations and		M1021,	(M1021) Primary Diagnosis &	HCC173	
		complications		M1023	(M1023) Other Diagnoses		

Risk Factor Group #	Risk Factor Group	Risk Factor	Response Notes	OASIS Item	OASIS Item Description	Variable Name	Excluded Category Indicator
		HCC: Complications of specified implanted		M1021,	(M1021) Primary Diagnosis &	HCC176	
		device or graft		M1023	(M1023) Other Diagnoses		
		HCC: Major organ transplant or replacement		M1021,	(M1021) Primary Diagnosis &	HCC186	
		status		M1023	(M1023) Other Diagnoses		
		HCC: Artificial openings for feeding or		M1021,	(M1021) Primary Diagnosis &	HCC188	
		elimination		M1023	(M1023) Other Diagnoses		
		HCC: Amputation status, lower		M1021,	(M1021) Primary Diagnosis &	HCC189	
		limb/amputation complications		M1023	(M1023) Other Diagnoses		

Appendix Table 2: Estimated CoefficientsEffective CY 2025 using quality episodes ending CY 2023

Risk Factor Group #	Risk Factor Group	Risk Factor #	Risk Factor Name	Excluded Category Indicator	Amb	Bathing	Bed Transfer	Bowel Incont	Conf	Dyspnea	Lower Dress	Upper Dress	Oral Meds	Toilet Transfer	DTC
		1	AGE_0_54		-0.1860	-0.1321	-0.1128	-0.1211	-0.0374	-0.0507	-0.1380	-0.2133	-0.1061	-0.1857	-0.2079
		2	AGE_55_59		-0.1822	-0.1371	-0.1385	-0.0261	-0.0394	-0.1157	-0.1206	-0.1680	-0.0942	-0.1607	-0.1449
		3	AGE_60_64		-0.1612	-0.1190	-0.1081	-0.0299	-0.0572	-0.1039	-0.0970	-0.1557	-0.0894	-0.1256	-0.1213
		4	AGE_65_69	Excluded category											
1	A.g.o.	5	AGE_70_74		0.0289	0.0272	0.0394	0.0275	-0.0420	0.0315	0.0205	0.0168	0.0029	0.0159	0.0092
1	Age	6	AGE_75_79		-0.0129	-0.0081	0.0144	0.0520	-0.1329	0.0433	0.0127	-0.0178	-0.0760	-0.0105	-0.0014
		7	AGE_80_84		-0.0509	-0.0669	-0.0170	0.0426	-0.2634	0.0236	-0.0245	-0.0755	-0.1937	-0.0716	-0.0301
		8	AGE_85_89		-0.1615	-0.1676	-0.1194	0.0257	-0.3775	-0.0225	-0.1239	-0.1909	-0.3313	-0.1582	-0.0426
		9	AGE_90_94		-0.2823	-0.3148	-0.2269	0.0075	-0.4581	-0.0878	-0.2581	-0.3260	-0.4445	-0.2873	-0.0408
		10	AGE_95PLUS		-0.4799	-0.5307	-0.4089	-0.1068	-0.5573	-0.1951	-0.4936	-0.5802	-0.6431	-0.4935	-0.0371
2	Caradan	11	GENDER_FEMALE	Excluded category											
2	Gender	12	GENDER_MALE		0.0504	0.0526	0.0371			-0.0261			-0.0465	0.0247	-0.0647
		13	PAY_MCARE _FFS	Excluded category											
	_	14	PAY_MCARE_HMO		-0.0777	-0.0897	-0.0365	0.0315		-0.0311	-0.0461	-0.0663	0.0002	-0.0263	0.1169
3	Payment source	15	PAY_MCAREANDMCAID		-0.3101	-0.3363	-0.2529	-0.2496		-0.1102	-0.2370	-0.2149	-0.3465	-0.1987	0.1134
	source	16	PAY_MCAID_ONLY		-0.1729	-0.2525	-0.1256	-0.1290		-0.1526	-0.1740	-0.1843	-0.2112	-0.1236	-0.0315
		17	PAY_OTHER_COMBO		-0.0898	-0.0959	0.0078	0.0791		0.0545	0.0160	0.0677	-0.0227	0.1629	0.1507
	SOC/ROC and	18	SOC_INPT	Excluded category											
4	Admission	19	SOC_COMM		-0.3628	-0.3082	-0.3644	-0.3173	-0.3546	-0.2736	-0.3106	-0.3274	-0.3237	-0.3704	0.2416
	Source	20	ROC		-0.4119	-0.4026	-0.4552	-0.2156	-0.2147	-0.3946	-0.4150	-0.4250	-0.3757	-0.4185	-0.6504
	Post-acute	21	INPT_POSTACUTE		-0.2286	-0.1488	-0.1542		-0.1192	-0.0861	-0.1187	-0.1035	-0.1648	-0.1409	-0.0816
5	facility admission source	22	INPT_NOPOSTACUTE	Excluded category											
6		23	RISK_HSTRY_FALLS		-0.0105			0.1594	-0.0252					0.0878	-0.0468

Risk Factor Group #	Risk Factor Group	Risk Factor #	Risk Factor Name	Excluded Category Indicator	Amb	Bathing	Bed Transfer	Bowel Incont	Conf	Dyspnea	Lower Dress	Upper Dress	Oral Meds	Toilet Transfer	DTC
		24	RISK_WEIGHTLOSS					0.1357	0.0723		0.0814			0.0876	-0.1205
		25	RISK_MLTPL_HOSPZTN		-0.0726	-0.0686	-0.0517			-0.0930	-0.0445	-0.0600	-0.0280	-0.0698	-0.2816
		26	RISK_ED					0.0691							-0.1890
	Risk of	27	RISK_RCNT_DCLN		0.1606	0.1394	0.2297			0.1269	0.1568	0.1209	0.1357	0.1812	-0.0276
	Hospitalizatio	28	RISK_COMPLY		0.0893	0.1100					0.0932	0.1041	0.0605		
	n	29	RISK_5PLUS_MDCTN						0.0910	-0.0809				0.1366	-0.1592
		30	RISK_EXHAUST		0.0748	0.1059			0.1014		0.1106	0.0976	0.1133	0.0502	
		31	RISK_OTHR					-0.0379				0.0459			0.0568
		32	RISK_NONE		0.1501	0.1170	0.0825		0.2071	0.1878	0.0586	-0.0199	0.1918	0.1304	
		33	ASSIST_OCC_NONE	Excluded category											
	Availability of	34	ASSIST_REGNITE		-0.0973	-0.1189	-0.0721	-0.0331	-0.0294	-0.0899	-0.0860	-0.0916	-0.1432	-0.0894	
	Assistance	35	ASSIST_REGDAY		-0.2109	-0.2557	-0.2776	-0.1718	-0.1255	-0.1155	-0.3263	-0.2820	-0.3116	-0.3267	
7		36	ASSIST_ARND_CLOCK		-0.2558	-0.2768	-0.2583	-0.2419	-0.1588	-0.1335	-0.3290	-0.2647	-0.4340	-0.2671	
		37	LIV_ALONE		0.1267	0.1447	0.1693	0.0874	0.0784		0.2890	0.2251	0.2780	0.2359	
	Living Arrangement	38	LIV_OTHERS	Excluded category											
	Arrangement	39	LIV_CONGREGATE		-0.1991	-0.0905	-0.0778	-0.3502	-0.4494		-0.0555	-0.0797	-0.6593	-0.0759	
8	Pressure	40	PU_NONE_STG1ONLY	Excluded category											
0	Ulcers	41	PU_STG2PLUS_UNSTG		-0.4385	-0.5503	-0.5195	-0.3864		-0.3779	-0.5055	-0.4389	-0.3746	-0.4604	-0.5117
		42	STAS_ULCR_OBS_NONE	Excluded category											
9	Stasis Ulcer	43	STAS_ULCR_OBS_1		-0.0698	-0.1382	-0.1596			-0.1728	-0.1548	-0.1123	-0.0053	-0.0927	-0.1762
		44	STAS_ULCR_OBS_2PLUS		-0.2541	-0.3620	-0.3078			-0.4392	-0.3859	-0.3277	-0.2227	-0.2860	-0.5601
		45	SRG_WND_OBS_NONE	Excluded category											
10	Surgical	46	SRG_WND_OBS_EPI		0.3630	0.3786	0.3537	0.2144	0.2521	0.2259	0.3287	0.3375	0.3704	0.3378	0.2523
10	Wound	47	SRG_WND_OBS_GRAN		0.3114	0.3222	0.2882	0.1574	0.2102	0.1296	0.2974	0.2614	0.3247	0.2733	0.1363
		48	SRG_WND_OBS_NOHEAL		0.5022	0.4477	0.5008	0.4235	0.4548	0.3273	0.4280	0.4857	0.5426	0.5475	0.0898
11	Duennes	49	DYSP0	Excluded category											
11	Dyspnea	50	DYSP1		0.2798	0.2769	0.2847	0.3228	0.1740		0.3129	0.2984	0.2760	0.2922	-0.0168

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		51	DYSP2		0.2069	0.2595	0.1362	0.2880	0.1279	0.9533	0.2431	0.2261	0.3231	0.1193	-0.1648
		52	DYSP34		0.3248	0.3647	0.2767	0.4346	0.2653	1.6244	0.3310	0.3262	0.5427	0.2743	-0.3355
		53	URINCONT_NONE	Excluded category											
12	Urinary Status	54	URINCONT_INCONT		-0.2951	-0.2730	-0.3303	-0.2535	-0.2067	-0.2290	-0.2873	-0.2645	-0.2689	-0.3052	-0.1161
	Statas	55	URINCONT_CATH		-0.6136	-0.6210	-0.6926	-0.5383	-0.1992	-0.4067	-0.6228	-0.6160	-0.4933	-0.6285	-0.7934
		56	BWL_NONE	Excluded category											
	5 .	57	BWL_FR1		-0.2162	-0.2343	-0.1941		-0.0399	-0.1623	-0.2132	-0.2079	-0.1635	-0.1822	-0.1173
13	Bowel Incontinence	58	BWL_FR2		-0.3531	-0.3692	-0.3625	0.1669	-0.1373	-0.2333	-0.3586	-0.3772	-0.2565	-0.3390	-0.1940
	moonemende	59	BWL_FR345		-0.5726	-0.6483	-0.6817	0.1838	-0.2393	-0.3871	-0.6417	-0.6706	-0.5000	-0.7405	-0.2329
		60	BWL_OSTOMY		-0.1900	-0.2641	-0.2020	0.0000	-0.0273	-0.1191	-0.1930	-0.2296	-0.1425	-0.2681	-0.4283
		61	COGN0	Excluded category											
14	Cognitive	62	COGN1		-0.1634	-0.1717	-0.2036	-0.1491	-0.3750	-0.1210	-0.1704	-0.1684	-0.3405	-0.2011	-0.0160
14	function	63	COGN2		-0.2907	-0.3437	-0.2906	-0.2622	-0.7112	-0.1690	-0.3325	-0.3573	-0.5919	-0.3151	-0.0207
		64	COGN34		-0.4737	-0.5318	-0.4363	-0.3967	-1.0544	-0.1481	-0.5406	-0.6014	-0.8404	-0.4638	0.0378
		65	CONF0	Excluded category											
15	Confusion	66	CONF1		-0.1332	-0.1544	-0.1777	-0.1413		-0.1379	-0.1397	-0.1763	-0.3151	-0.2041	-0.0920
15	Comusion	67	CONF23		-0.2447	-0.2871	-0.2739	-0.2107	1.2124	-0.1324	-0.2747	-0.3043	-0.5635	-0.3225	-0.1053
		68	CONF4		-0.4182	-0.4804	-0.3710	-0.2887	1.7352	-0.0804	-0.4399	-0.5321	-0.9010	-0.4759	-0.0393
		69	ANX0	Excluded category											
16	Anxietv	70	ANX1		0.0105	-0.0070	-0.0115	0.0438	-0.0264	-0.1168	-0.0205	0.0045	0.0013	-0.0185	-0.0299
10	Anxiety	71	ANX2		0.0326	0.0192	0.0207	0.1748	0.0307	-0.1412	0.0216	0.0530	0.0549	0.0489	-0.0688
		72	ANX3		0.1401	0.1258	0.1539	0.3188	0.1799	-0.0691	0.1504	0.1605	0.1876	0.1978	-0.0520
	Dannasian	73	PHQ2_TO9_NOTMEET	Excluded category											
17	Depression Screening	74	PHQ2_TO9_MEET		-0.2498	-0.2541	-0.2746	-0.1466	-0.1300	-0.3102	-0.2616	-0.2124	-0.2433	-0.2078	-0.1467
	36.668	75	PHQ2_TO9_NA		-0.3355	-0.4342	-0.3513	-0.2963	-0.4537	-0.1691	-0.4345	-0.5247	-0.4878	-0.4215	-0.0739
18	Behavioral	76	BEHAV_NONE		0.2305	0.2806	0.2421		0.1193	0.1484	0.2802	0.3199	0.3378	0.2106	0.1210
10	Symptoms	77	BEHAV_MEM_DEFICIT						-0.3187				-0.1207	-0.0850	0.0363

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		78	BEHAV_IMPR_DECISN		-0.0410				-0.1514	-0.1245	-0.0354			-0.0859	
		79	BEHAV_OTHR		-0.2103	-0.2286	-0.2353	-0.2075	-0.3270	-0.1586	-0.2287	-0.2658	-0.3150	-0.2510	-0.1044
		80	BEHPFRO	Excluded category											
	Disruptive	81	BEHPFR12		0.2042	0.2359	0.1383	-0.0417	0.1028	0.2035	0.2465	0.2024	0.2611	0.1231	0.0550
19	Behavior	82	BEHPFR3		0.1827	0.2351	0.2161	-0.0258	0.0874	0.1968	0.2639	0.2601	0.2490	0.2257	0.0554
	Frequency	83	BEHPFR4		0.2017	0.2343	0.2701	0.0670	0.1220	0.2448	0.3012	0.3029	0.2486	0.3387	0.0613
		84	BEHPFR5		0.2260	0.2505	0.3209	0.1196	0.0576	0.3342	0.3003	0.3186	0.1923	0.3856	0.1489
		85	GROOM0	Excluded category											
20	Grooming	86	GROOM1								0.0054	0.0077		0.1436	0.0216
20	diodining	87	GROOM2								-0.0769	-0.1596		0.0136	-0.0393
		88	GROOM3								-0.3071	-0.5682		-0.1566	-0.0869
		89	UPPER0	Excluded category											
21	Upper Body	90	UPPER1			-0.0163					0.0043		0.0565	-0.1721	0.0973
21	Dressing	91	UPPER2			-0.1306					-0.1664	1.3774	-0.1022	-0.3870	-0.0233
		92	UPPER3			-0.2561					-0.2896	2.8757	-0.3638	-0.5102	-0.0548
		93	LOWER0	Excluded category											
22	Lower Body	94	LOWER1		0.3016	0.2173							0.2297		
22	Dressing	95	LOWER2		0.2015	0.1596					0.9931		0.2443		
		96	LOWER3		0.2576	0.2312					2.8426		0.4048		
		97	BATH0	Excluded category											
		98	BATH1		-0.3132				0.1273	0.0584	-0.2698				0.1860
		99	BATH2		-0.2750	1.0400			0.1159	0.1077	-0.1672				0.2179
23	Bathing	100	BATH3		-0.3591	1.8787			0.1201	0.1456	-0.1864				0.2228
		101	BATH4		-0.2233	2.5009			0.1602	0.2294	-0.1278				0.2325
		102	BATH5		-0.1565	2.9212			0.3268	0.4614	-0.0551				0.2491
		103	BATH6		-0.5390	3.1008			0.0284	0.1662	-0.5459				0.1640
24		104	TLTTRN0	Excluded category											

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	Tallak	105	TLTTRN1		0.2701	0.2571	0.1386		0.1471	0.2683	0.1552		0.2243		0.1706
	Toilet Transferring	106	TLTTRN2		0.2252	0.2632	0.0595		0.1306	0.2870	0.1233		0.3073	1.8809	0.0726
	Trunsiering	107	TLTTRN34		0.3845	0.2945	0.0401		0.1733	0.3993	0.1770		0.4409	2.3942	0.0791
		108	TLTHYG0	Excluded category											
25	Toilet	109	TLTHYG1		0.1063	0.0520	0.0485	0.2123			-0.0436	-0.0578	0.0570	-0.2673	
25	Hygiene	110	TLTHYG2		-0.0885	-0.0558	-0.2234	0.1613			-0.2035	-0.2332	-0.0777	-0.4813	
		111	TLTHYG3		-0.3401	-0.3350	-0.5702	-0.3557			-0.5860	-0.5371	-0.3465	-0.6993	
		112	TRNFR0	Excluded category											
26	Transferring	113	TRNFR1		-0.3179	-0.0823			0.1013	-0.0119			0.1174	-0.2659	
20	Hansiering	114	TRNFR2		-0.0884	0.1801	2.2227		0.3806	0.2637			0.4525	-0.0916	
		115	TRNFR345		-0.2540	-0.0477	2.8169		0.3421	0.1657			0.3006	-0.4014	
		116	AMB0	Excluded category											
		117	AMB1			-0.2908	-0.4936			-0.0694	-0.1524	-0.0632	-0.0763	-0.1381	0.1039
27	Ambulation	118	AMB2		0.1871	-0.6174	-0.9676			-0.1688	-0.2678	-0.1526	-0.2576	-0.2967	0.0298
		119	AMB3		1.9924	-0.3739	-0.6349			0.0184	0.0518	0.2737	-0.0114	0.1680	0.1531
		120	AMB456		1.4316	-1.2957	-1.6884			-0.4243	-0.9724	-0.6633	-0.5359	-0.8053	-0.1226
		121	EAT0	Excluded category											
28	Feeding or	122	EAT1		0.0070	-0.0242	-0.1430	-0.0255	0.0000		-0.0798	-0.1946	-0.0050	-0.2825	-0.0885
20	Eating	123	EAT2		-0.0278	-0.0836	-0.2540	-0.1406	-0.0237		-0.1625	-0.3463	-0.1260	-0.3818	-0.0586
		124	EAT345		-0.2195	-0.5409	-0.4510	-0.4467	-0.0925		-0.4982	-0.7417	-0.5916	-0.7365	-0.3891
		125	ORMED0	Excluded category											
29	Oral Medication	126	ORMED1		0.0853		0.0147	0.0238		0.1310					-0.1146
29	Management	127	ORMED2		0.2780		0.0669	0.1538		0.3008			1.3262		-0.0498
	<u> </u>	128	ORMED3		0.3873		0.3699	0.3141		0.5340			1.8501		0.0083
	Supervision	129	SPRVSN_NONE_NEEDED	Excluded category											
30	and Safety	130	SPRVSN_CG_PROVIDES		-0.1509	-0.2118	-0.1821		-0.2736	-0.0873	-0.2029	-0.2548	-0.3150	-0.3090	-0.0596
	Assistance	131	SPRVSN_NEED_TRAINING		-0.0000	-0.0265	-0.0836		-0.2118	0.0199	-0.0477	-0.0686	-0.1379	-0.2320	0.0257

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		132	SPRVSN_CG_UNCERTAINNONE		-0.1050	-0.1530	-0.1672		-0.1736	-0.1390	-0.1401	-0.2360	-0.1056	-0.2863	-0.1767
		133	hcc1												
		134	hcc2												-0.1611
		135	hcc6												-0.3277
		136	hcc8		-0.6004	-0.6384	-0.5764	-0.1493	-0.1403	-0.6798	-0.5676	-0.6817	-0.5520	-0.5489	-1.1777
		137	hcc9		-0.2744	-0.3300	-0.2761		-0.0389	-0.4935	-0.2688	-0.3306	-0.2678	-0.2753	-0.7787
		138	hcc10		-0.2416	-0.2212	-0.1874			-0.1704	-0.1754	-0.2232	-0.2027	-0.1715	-0.7166
		139	hcc11							-0.1246					-0.4162
		140	hcc12							-0.0859		-0.0746			-0.2432
		141	hcc17												-0.3109
		142	hcc18		-0.1338	-0.1173	-0.1646		-0.0501	-0.1447	-0.1044	-0.1122	-0.1464	-0.1695	-0.2434
		143	hcc19											-0.0915	-0.0549
		144	hcc21		-0.1444	-0.1446	-0.1110		-0.0846	-0.0922	-0.1215	-0.1449	-0.1816	-0.1442	-0.2453
21	Hierarchical Condition	145	hcc22		-0.2078	-0.2786	-0.1692		0.2004	-0.2710	-0.2600	-0.1240		-0.1303	0.1704
31	Categories	146	hcc23												-0.1954
	5	147	hcc27		-0.1761	-0.1987	-0.1180		-0.0592	-0.2098	-0.1173	-0.2001	-0.2740	-0.1470	-1.0176
		148	hcc28		-0.2080	-0.1569	-0.2021		-0.0748	-0.2504	-0.1532	-0.1801	-0.1850	-0.1447	-0.7094
		149	hcc29												-0.1460
		150	hcc33												-0.2619
		151	hcc34												-0.5132
		152	hcc35		0.1996	0.1782	0.2210				0.1876	0.2077		0.2096	-0.3079
		153	hcc39		-0.0685	-0.0569	-0.0718							-0.0668	-0.2780
		154	hcc40						0.1067			-0.0499			-0.0323
		155	hcc46		-0.1806					-0.2134		-0.1987		-0.1250	-0.6061
		156	hcc47												-0.3022
		157	hcc48												-0.1368
		158	hcc51		-0.2649	-0.2367	-0.2234	-0.1389	-0.3516		-0.2156	-0.2027	-0.3582	-0.2571	

Risk Factor Group #	Risk Factor Group	Risk Factor #	Risk Factor Name	Excluded Category Indicator	Amb	Bathing	Bed Transfer	Bowel Incont	Conf	Dyspnea	Lower Dress	Upper Dress	Oral Meds	Toilet Transfer	DTC
		159	hcc52		-0.2232	-0.2462	-0.1568	-0.2026	-0.5959	0.0225	-0.2321	-0.2974	-0.4402	-0.2802	0.0517
		160	hcc54						-0.2567				-0.1867		
		161	hcc55												-0.0631
		162	hcc56												
		163	hcc57						-0.3349				-0.4015		-0.3879
		164	hcc58												
		165	hcc59				-0.0948		-0.1322	-0.0574			-0.1416	-0.1141	-0.0619
		166	hcc60										-0.2590		
		167	hcc70		-1.1032	-1.2500	-1.3551	-0.5412			-1.3390	-1.4179	-1.0471	-1.4510	
		168	hcc71		-1.1909	-0.4715	-0.7611	-0.4268			-0.6207	-0.4211	-0.1649	-0.7844	0.0911
		169	hcc72		-0.5224	-0.2883	-0.2852				-0.2614	-0.2685	-0.1819	-0.2493	
		170	hcc73		-1.5319	-1.5843	-1.5941			-1.1514	-1.6569	-1.7911	-1.4996	-1.4863	
		171	hcc74		-0.7514	-0.7672	-0.8464	-0.3110	-0.3118		-0.8146	-0.8176	-0.6671	-0.7902	0.3443
		172	hcc75		-0.1665	-0.1244	-0.1047			-0.0688	-0.1388	-0.1158		-0.0715	-0.0925
		173	hcc76		-1.0426	-0.7650	-0.9391			-0.4106	-0.8845	-0.8664	-0.6114	-0.8004	0.3154
		174	hcc77		-0.7118	-0.4459	-0.5977	-0.2638			-0.5228	-0.4693	-0.3086	-0.5421	
		175	hcc78		-0.4568	-0.3874	-0.3381		-0.1767	-0.0632	-0.4629	-0.4867	-0.3828	-0.3849	-0.0881
		176	hcc79		-0.1537	-0.1391	-0.1281		-0.2107		-0.1143	-0.1636	-0.2463	-0.1539	-0.0942
		177	hcc80		-0.2209	-0.1420			-0.2458				-0.3201	-0.1361	
		178	hcc82			-0.3774				-0.6786	-0.2669	-0.3482	-0.4881		-0.3607
		179	hcc83												
		180	hcc84			-0.1695			0.0259	-0.4406		-0.1543	-0.1791		-0.2140
		181	hcc85		-0.1371	-0.1443	-0.1360	-0.0428	-0.0167	-0.2747	-0.1343	-0.1333	-0.1195	-0.1407	-0.4034
		182	hcc86							-0.0265	0.1254				-0.1461
		183	hcc87												0.0151
		184	hcc88							-0.1245					0.0131
		185	hcc96					0.0954	0.0441						-0.1510

Risk Factor Group #	Risk Factor Group	Risk Factor #	Risk Factor Name	Excluded Category Indicator	Amb	Bathing	Bed Transfer	Bowel Incont	Conf	Dyspnea	Lower Dress	Upper Dress	Oral Meds	Toilet Transfer	DTC
		186	hcc99												
		187	hcc100		-0.4253	-0.4284	-0.4128			-0.5502	-0.4354	-0.4755	-0.4640	-0.4398	-0.2325
		188	hcc103		-0.4527	-0.3550	-0.3523	-0.2329	-0.1188		-0.4269	-0.4878	-0.3705	-0.3552	0.0310
		189	hcc104		-0.2136						-0.1180		-0.1217		
		190	hcc106		-0.6315	-0.5347	-0.5731			-0.3793	-0.4945	-0.5254	-0.3420	-0.5452	-1.1549
		191	hcc107							-0.0395					
		192	hcc108		-0.1086						-0.0426	-0.0617		-0.0722	-0.1475
		193	hcc110												
		194	hcc111		-0.1378	-0.1348	-0.1231		-0.0247	-0.4874	-0.1002	-0.1156	-0.1086	-0.1279	-0.2280
		195	hcc112		-0.0366					-0.5053		-0.0675	-0.0658		-0.1691
		196	hcc114		-0.1282	-0.0913	-0.0890				-0.1144	-0.1237	-0.1995	-0.0847	-0.0606
		197	hcc115												
		198	hcc122												
		199	hcc124											0.1411	
		200	hcc134		-0.7158	-0.6946	-0.6480	-0.4645	-0.3699	-0.5201	-0.6130	-0.6836	-0.6554	-0.6844	-0.8231
		201	hcc135							-0.0523					-0.3035
		202	hcc136		-0.5080	-0.5058	-0.4516	-0.2968	-0.2047	-0.3201	-0.4290	-0.4704	-0.4556	-0.4961	-0.7367
		203	hcc137		-0.0857	-0.0899	-0.0414			-0.0831	-0.0452	-0.0777	-0.0775	-0.0530	-0.3795
		204	hcc138												-0.1172
		205	hcc157		-0.6192	-0.5382	-0.6606	-0.3510		-0.1393	-0.5976	-0.6099	-0.3973	-0.7047	-0.6967
		206	hcc158		-0.2562	-0.1554	-0.2861				-0.2335	-0.2973	-0.1218	-0.2831	-0.4306
		207	hcc159		-0.0939		-0.1013				-0.0961	-0.1654		-0.1168	-0.0644
		208	hcc161		-0.3007	-0.3447	-0.3635			-0.3095	-0.3399	-0.3284	-0.1104	-0.3342	-0.7827
		209	hcc162												
		210	hcc166												
		211	hcc167						-0.2103				-0.2921		
		212	hcc169												

Risk Factor Group #	Risk Factor Group	Risk Factor #	Risk Factor Name	Excluded Category Indicator	Amb	Bathing	Bed Transfer	Bowel Incont	Conf	Dyspnea	Lower Dress	Upper Dress	Oral Meds	Toilet Transfer	DTC
		213	hcc170		-0.3892										
		214	hcc173		-0.6690										
		215	hcc176						0.1884						-0.2787
		216	hcc186		0.2239		0.2375								-0.4515
		217	hcc188												-0.3447
		218	hcc189		-0.9512	-0.3728	-0.4541		-0.0982	-0.2113	-0.2772	-0.2832	-0.1999	-0.3778	-0.3395
32	CONSTANT	219	_CONS		0.8915	0.9706	1.9645	1.2597	0.5428	1.1928	2.0514	2.0793	0.9053	3.0129	1.9465

Appendix Table 3: CMS-HCC Mapping Effective January 1, 2023

HCC LABEL	CC_HCC	CC_ZERO1	CC_ZERO2	CC_ZERO3	CC_ZERO4	CC_ZERO5
Neoplasm 1	8	9	10	11	12	
Neoplasm 2	9	10	11	12		
Neoplasm 3	10	11	12			
Neoplasm 4	11	12				
Diabetes 1	17	18	19			
Diabetes 2	18	19				
Liver 1	27	28	29	80		
Liver 2	28	29				
Blood 1	46	48				
Cognitive 2	51	52				
SUD 1	54	55	56			
SUD 2	55	56				
Psychiatric 1	57	58	59	60		
Psychiatric 2	58	59	60			
Psychiatric 3	59	60				
Spinal 1	70	71	72	103	104	169
Spinal 2	71	72	104	169		
Spinal 3	72	169				
Arrest 1	82	83	84			
Arrest 2	83	84				
Heart 2	86	87	88			
Heart 3	87	88				
CVD 1	99	100				
CVD 5	103	104				
Vascular 1	106	107	108	161	189	
Vascular 2	107	108				
Lung 1	110	111	112			
Lung 2	111	112				
Lung 5	114	115				
Kidney 3	134	135	136	137	138	
Kidney 4	135	136	137	138		
Kidney 5	136	137	138			
Kidney 6	137	138				
Skin 1	157	158	159	161		
Skin 2	158	159	161			
Skin 3	159	161				
Injury 1	166	80	167			

Appendix Table 4: CMS-HCC Labels

Effective January 1, 2023

НСС	Label
HCC1	HIV/AIDS
HCC2	Septicemia, Sepsis, Systemic Inflammatory Response Syndrome/Shock
HCC6	Opportunistic Infections
HCC8	Metastatic Cancer and Acute Leukemia
HCC9	Lung and Other Severe Cancers
HCC10	Lymphoma and Other Cancers
HCC11	Colorectal, Bladder, and Other Cancers
HCC12	Breast, Prostate, and Other Cancers and Tumors
HCC17	Diabetes with Acute Complications
HCC18	Diabetes with Chronic Complications
HCC19	Diabetes without Complication
HCC21	Protein-Calorie Malnutrition
HCC22	Morbid Obesity
HCC23	Other Significant Endocrine and Metabolic Disorders
HCC27	End-Stage Liver Disease
HCC28	Cirrhosis of Liver
HCC29	Chronic Hepatitis
HCC33	Intestinal Obstruction/Perforation
HCC34	Chronic Pancreatitis
HCC35	Inflammatory Bowel Disease
HCC39	Bone/Joint/Muscle Infections/Necrosis
HCC40	Rheumatoid Arthritis and Inflammatory Connective Tissue Disease
HCC46	Severe Hematological Disorders
HCC47	Disorders of Immunity
HCC48	Coagulation Defects and Other Specified Hematological Disorders
HCC51	Dementia With Complications
HCC52	Dementia Without Complication
HCC54	Substance Use with Psychotic Complications
HCC55	Substance Use Disorder, Moderate/Severe, or Substance Use with Complications
HCC56	Substance Use Disorder, Mild, Except Alcohol and Cannabis
HCC57	Schizophrenia
HCC58	Reactive and Unspecified Psychosis
HCC59	Major Depressive, Bipolar, and Paranoid Disorders
HCC60	Personality Disorders
HCC70	Quadriplegia
HCC71	Paraplegia (control of the control o
HCC72	Spinal Cord Disorders/Injuries
HCC73	Amyotrophic Lateral Sclerosis and Other Motor Neuron Disease
HCC74	Cerebral Palsy
HCC75	Myasthenia Gravis/Myoneural Disorders and Guillain-Barre Syndrome/Inflammatory and Toxic Neuropathy
HCC76	Muscular Dystrophy Multiple Sclerosis
HCC77	Multiple Sclerosis Parkinson's and Huntington's Diseases
HCC79	Seizure Disorders and Convulsions
HCC79	Coma, Brain Compression/Anoxic Damage
HCC80	Respirator Dependence/Tracheostomy Status
HCC82	Respirator Dependence/ fractieostomy Status Respiratory Arrest
HCC83	Cardio-Respiratory Failure and Shock
HCC85	Congestive Heart Failure
HCC86	Acute Myocardial Infarction
HCC87	Unstable Angina and Other Acute Ischemic Heart Disease
HCC88	Angina Pectoris
HCC96	Specified Heart Arrhythmias
HCC99	Intracranial Hemorrhage
HCC100	Ischemic or Unspecified Stroke
HCC100	Hemiplegia/Hemiparesis
HCC103	Monoplegia, Other Paralytic Syndromes
HCC104	Atherosclerosis of the Extremities with Ulceration or Gangrene
HCC107	Vascular Disease with Complications
1100107	vascalar biscase with complications

НСС	Label
HCC108	Vascular Disease
HCC110	Cystic Fibrosis
HCC111	Chronic Obstructive Pulmonary Disease
HCC112	Fibrosis of Lung and Other Chronic Lung Disorders
HCC114	Aspiration and Specified Bacterial Pneumonias
HCC115	Pneumococcal Pneumonia, Empyema, Lung Abscess
HCC122	Proliferative Diabetic Retinopathy and Vitreous Hemorrhage
HCC124	Exudative Macular Degeneration
HCC134	Dialysis Status
HCC135	Acute Renal Failure
HCC136	Chronic Kidney Disease, Stage 5
HCC137	Chronic Kidney Disease, Severe (Stage 4)
HCC138	Chronic Kidney Disease, Moderate (Stage 3)
HCC157	Pressure Ulcer of Skin with Necrosis Through to Muscle, Tendon, or Bone
HCC158	Pressure Ulcer of Skin with Full Thickness Skin Loss
HCC159	Pressure Ulcer of Skin with Partial Thickness Skin Loss
HCC161	Chronic Ulcer of Skin, Except Pressure
HCC162	Severe Skin Burn or Condition
HCC166	Severe Head Injury
HCC167	Major Head Injury
HCC169	Vertebral Fractures without Spinal Cord Injury
HCC170	Hip Fracture/Dislocation
HCC173	Traumatic Amputations and Complications
HCC176	Complications of Specified Implanted Device or Graft
HCC186	Major Organ Transplant or Replacement Status
HCC188	Artificial Openings for Feeding or Elimination
HCC189	Amputation Status, Lower Limb/Amputation Complications