# HOME HEALTH PROCESS QUALITY REPORTS: TECHNICAL DOCUMENTATION OF MEASURES

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## HOME HEALTH PROCESS QUALITY REPORTS: TECHNICAL DOCUMENTATION OF MEASURES

#### INTRODUCTION

This document provides definitions of measures that appear in the All Patients' Process Quality Measures Report, including detailed specifications for calculating these measures based on OASIS assessment data.

#### **Episodes of Care Included in Process Quality Reports**

The unit of analysis for both outcome and process quality reports is an episode of care, defined as starting with an admission to home health care (M0100 Reason for assessment = 01) or resumption of home health care after an inpatient facility stay (M0100 Reason for assessment = 03), and ending with a discharge from home health care, including discharge due to death, or admission to inpatient facility for 24 hours or more (M0100 Reason for assessment = 06, 07, 08, or 09). The data upon which these reports are based consist of OASIS assessments submitted by home health agencies to the states, which are then transmitted to a national OASIS repository residing on a secure database server maintained by CMS. Analysis records corresponding to episodes of care are constructed by matching up assessments for each individual served by a home health agency, sorting those assessments by effective date, then pairing up assessments that mark the beginning and end of an episode of care. Episodes of care for which either the beginning or end assessment is missing, or for which assessments are out of sequence, are not included in these reports.

The process of building episode-level records, including the calculation of an indicator to determine if the episode of care is a long term or short term episode of care, is as follows:

- 1. Sort assessments by home health agency ID, patient ID and effective date, latest to earliest. (When working with assessment records from the OASIS National Repository, home health agency ID is actually a combination of the two position state abbreviation and Facility Internal ID, and Patient ID is a combination of the state abbreviation and Resident Internal ID.)
- 2. For each set of assessments having the same combination of home health agency ID and patient ID, step through the assessments to find the latest assessment with M0100\_ASSMT\_REASON = 06, 07, 08, or 09. Set ST-Episode = 1.

- 3. Continue stepping through earlier assessments, carrying over the value of ST\_Episode from the later assessment.
- 4. If an assessment with M0100\_ASSMT\_REASON = 06, 07, 08, or 09 is found before an assessment with M0100\_ASSMT\_REASON = 01 or 03 is found, discard the episode being built and start over with step 2.
- 5. If an assessment with M0100\_ASSMT\_REASON = 04 or 05 is found before an assessment with M0100\_ASSMT\_REASON = 01 or 03 is found, set ST\_Episode to 0 and continue stepping through assessments.
- 6. When an assessment with M0100\_ASSMT\_REASON = 01 or 03 is found, the episode is complete. Create an episode record with home health agency ID, patient ID, beginning assessment ID, ending assessment ID, begin and end dates for the episode and the ST\_Episode indicator. If there are more assessments for this patient, start building a new episode beginning with step 2.
- 7. If no assessment with M0100\_ASSMT\_REASON = 01 or 03 is found before the assessments for this patient are exhausted, discard the episode being built.

#### **Assumptions and Conventions**

The following transformations result in measures with numeric values. For process and outcome measures, "1" indicates that the outcome event occurred or the process was followed, while "0" indicates the outcome event did not occur or the process was not followed. When the instructions indicate that a measure is to be set to "MISSING", the case is excluded from analysis for that particular measure, either because the measure is not applicable or because a data item on which that measure is based has been indicated as "unknown".

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 assessment (Start or Resumption of Care), and "[2]" is appended if the value is to be taken from the ending assessment for an episode (Discharge, Transfer, or Death).

## PROCESS MEASURE TRANSFORMATION SPECIFICATIONS

## **Measures**

Throughout the remainder of this document, the measures for inclusion in the Process Quality Report are referred to as follows:

Process	Measure	Domain and
1100633	Measure	Dullalli allu

Process Measure Domain and	
Descriptive Measure Name	Short Measure Name
Timely Care Domain	
Timely Initiation Of Care	Timely_Care
Care Coordination Domain	
Physician Notification Guidelines Established	MD_Notification
Assessment Domain	
Depression Assessment Conducted	Depression_Asmt
Multifactor Fall Risk Assessment Conducted For	Fall_Risk_Asmt
Patients 65 And Over	
Pain Assessment Conducted	Pain_Asmt
Pressure Ulcer Risk Assessment Conducted	P_U_Risk_Asmt
Care Planning Domain	
Depression Interventions In Plan Of Care	Depression_POC
Diabetic Foot Care And Patient Education In Plan	Diabetic_Ft_Care_POC
Of Care	
Falls Prevention Steps In Plan Of Care	Falls_Prvnt_POC
Pain Interventions In Plan Of Care	Pain_POC
Pressure Ulcer Prevention In Plan Of Care	P_U_Prvnt_POC
Pressure Ulcer Treatment Based On Principles Of	P_U_Healing_POC
Moist Wound Healing In Plan Of Care	
Care Plan Implementation Domain	
Depression Interventions Implemented During	Depression_Implmnt_S_T
Short Term Episodes Of Care	
Depression Interventions Implemented During	Depression_Implmnt_L_T
Long Term Episodes Of Care	
Depression Interventions Implemented During All	Depression_Implmnt_All
Episodes Of Care	
Diabetic Foot Care And Patient/Caregiver Education	Diabetic_Ft_Care_Implmnt_S_T
Implemented During Short Term Episodes Of Care	
Diabetic Foot Care And Patient/Caregiver Education	Diabetic_Ft_Care_Implmnt_L_T
Implemented During Long Term Episodes Of Care	
Diabetic Foot Care And Patient/Caregiver Education	Diabetic_Ft_Care_Implmnt_All
Implemented During All Episodes Of Care	

## **Process Measure Domain and**

Descriptive Measure Name Heart Failure Symptoms Addressed During Short	Short Measure Name Heart_Failure_Implmnt_S_T
Term Episodes Of Care	Treatt_randre_impinint_5_1
Heart Failure Symptoms Addressed During Long	Heart_Failure_Implmnt_L_T
Term Episodes Of Care	Hoort Ecileur Incolment All
Heart Failure Symptoms Addressed During All Episodes Of Care	Heart_Failure_Implmnt_All
Pain Interventions Implemented During Short Term	Pain_Implmnt_S_T
Episodes Of Care	
Pain Interventions Implemented During Long Term Episodes Of Care	Pain_Implmnt_L_T
Pain Interventions Implemented During All	Pain_Implmnt_All
Episodes Of Care	
Treatment Of Pressure Ulcers Based On Principles	P_U_Implmnt_S_T
Of Moist Wound Healing Implemented During Short Term Episodes Of Care	
Treatment Of Pressure Ulcers Based On Principles	P_U_Implmnt_L_T
Of Moist Wound Healing Implemented During	
Long Term Episodes Of Care	
Treatment Of Pressure Ulcers Based On Principles Of Moist Wound Healing Implemented During All	P_U_Implmnt_All
Episodes Of Care	
Education Domain	
Drug Education On High Risk Medications	Drug_Ed_Hi_Risk_SOC
Provided To Patient/Caregiver At Start Of Episode	David Ed Involuent C T
Drug Education On All Medications Provided To Patient/Caregiver During Short Term Episodes Of	Drug_Ed_Implmnt_S_T
Care	
Drug Education On All Medications Provided To	Drug_Ed_Implmnt_L_T
Patient/Caregiver During Long Term Episodes Of	
Care Drug Education On All Medications Provided To	Drug_Ed_Implmnt_All
Patient/Caregiver During All Episodes Of Care	Drug_Eu_mpmmt_/m
Prevention Domain	
Falls Prevention Steps Implemented For Short Term Episodes Of Care	Fall_Prvnt_Implmnt_S_T
Falls Prevention Steps Implemented For Long Term	Fall_Prvnt_Implmnt_L_T
Episodes Of Care	

## **Process Measure Domain and**

Descriptive Measure Name	Short Measure Name
Falls Prevention Steps Implemented For All	Fall_Prvnt_Implmnt_All
Episodes Of Care	
Influenza Immunization Received For Current Flu	Influenza_Immunization
Season	
Influenza Immunization Offered and Refused	Influenza_Refused
Influenza Immunization Contraindicated	Influenza_Contraindicated
Pneumococcal Polysaccharide Vaccine Ever	Pneumococcal_Vaccine
Received	
Pneumococcal Polysaccharide Vaccine Offered and	Pneumococcal_Refused
Refused	
Pneumococcal Polysaccharide Vaccine	Pneumococcal_Contradicated
Contraindicated	
Potential Medication Issues Identified And Timely	Med_Monitoring_SOC
Physician Contact At Start Of Episode	
Potential Medication Issues Identified And Timely	Med_Monitoring_Implmnt_S_T
Physician Contact During Short Term Episodes Of	
Care	
Potential Medication Issues Identified And Timely	Med_Monitoring_Implmnt_L_T
Physician Contact During Long Term Episodes Of	
Care	
Potential Medication Issues Identified And Timely	Med_Monitoring_Implmnt_All
Physician Contact During All Episodes Of Care	
Pressure Ulcer Prevention Implemented During	P_U_Prvnt_Implmnt_S_T
Short Term Episodes Of Care	
Pressure Ulcer Prevention Implemented During	P_U_Prvnt_Implmnt_L_T
Long Term Episodes Of Care	
Pressure Ulcer Prevention Implemented During All	P_U_Prvnt_Implmnt_All
Episodes of Care	

#### PROCESS QUALITY MEASURES DATA TRANSFORMATION PSEUDO-CODE

#### **Timely Care Domain**

#### **Timely Initiation of Care**

Note: If physician has specified SOC/ROC date, then SOC/ROC should be on or before that date. If no SOC/ROC date has been specified by physician, then SOC/ROC should be within two days of referral or, if inpatient discharge is later than referral, within two days of inpatient discharge.

```
IF M0100_ASSMT_REASON[1] = 01
THEN
    IF M0102_PHYSN_ORDRD_SOCROC_DT_NA[1] ♦ 1
    THEN
        IF M0030_START_CARE_DT[1] <=
            M0102_PHYSN_ORDRD_SOCROC_DT[1]
        THEN
            Timely_Care = 1
        ELSE
            Timely_Care = 0
        ENDIF
    ELSE
        IF M0030_START_CARE_DT[1] <= M0104_PHYSN_RFRL_DT[1] +2 Days
        THEN
            Timely_Care = 1
        ELSEIF M1000 DC NONE 14 DA[1] = 1
        THEN
            Timely_Care = 0
        ELSEIF M1005_INP_DISCHARGE_DT[1] > M0104_PHYSN_RFRL_DT[1]
        THEN
            IF M0030_START_CARE_DT[1] <= M1005_INP_DISCHARGE_DT[1] + 2
                Days
            THEN
                Timely_Care = 1
            ELSE
                Timely_Care = 0
            END IF
        ELSE
            Timely_Care = 0
        END IF
```

```
END IF
ELSE
    IF M0102_PHYSN_ORDRD_SOCROC_DT_NA[1] ⇔ 1
    THEN
        IF M0032_ROC_DT[1] <= M0102_PHYSN_ORDRD_SOCROC_DT[1]
        THEN
            Timely_Care = 1
        ELSE
            Timely_Care = 0
        END IF
    ELSE
        IF M0032 ROC DT[1] <= M0104 PHYSN RFRL DT[1] +2 Days
        THEN
            Timely_Care = 1
        ELSEIF M1000 DC NONE 14 DA[1] = 1
        THEN
            Timely Care = 0
        ELSEIF M1005_INP_DISCHARGE_DT[1] > M0104_PHYSN_RFRL_DT[1]
        THEN
            IF M0032 ROC DT[1] <= M1005 INP DISCHARGE DT[1] + 2 Days
            THEN
                 Timely_Care = 1
            ELSE
                 Timely_Care = 0
            END IF
        ELSE
            Timely_Care = 0
        END IF
    END IF
END IF
Care Coordination Domain
Physician Notification Guidelines Established
IF M2250_PLAN_SMRY_PTNT_SPECF[1] = NA
THEN
    MD_Notification = MISSING
IF M2250 PLAN SMRY PTNT SPECF[1] = 01
```

**THEN** 

#### **Assessment Domain**

**Depression Assessment Conducted** 

```
IF M1730_STDZ_DPRSN_SCRNG[1] = 01
    OR M1730_STDZ_DPRSN_SCRNG[1] = 02
    OR M1730_STDZ_DPRSN_SCRNG[1] = 03
THEN
    Depression_Asmt = 1
ELSEIF M1730_STDZ_DPRSN_SCRNG[1] = 00
THEN
    Depression_Asmt = 0
END IF
```

#### Multifactor Fall Risk Assessment Conducted For Patients 65 And Over

```
IF (M0100_ASSMT_REASON[1] = 01
    AND (YEAR(M0030_START_CARE_DT[1]) - YEAR(M0066_PAT_BIRTH_DT[1])>
    65
    OR (YEAR(M0030_START_CARE_DT[1]) -
    YEAR(M0066_PAT_BIRTH_DT[1]) = 65
    AND (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]))))))
OR (M0100_ASSMT_REASON[1] = 03
    AND (YEAR(M0032_ROC_DT[1]) - YEAR(M0066_PAT_BIRTH_DT[1]) > 65
    OR (YEAR(M0032_ROC_DT[1]) - YEAR(M0066_PAT_BIRTH_DT[1]) = 65
    AND (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<math>(M0066\_PAT\_BIRTH\_DT[1])))))
THEN
    IF M1910_MLT_FCTR_FALL_RISK_ASMT[1] = 01
        OR M1910 MLT FCTR FALL RISK ASMT[1] = 02
    THEN
        Fall_Risk_Asmt = 1
    ELSEIF M1910_MLT_FCTR_FALL_RISK_ASMT[1] = 00
    THEN
        Fall Risk Asmt = 0
    END IF
ELSE
    Fall Risk Asmt = MISSING
END IF
Pain Assessment Conducted
IF M1240_FRML_PAIN_ASMT[1] = 01
    OR M1240_FRML_PAIN_ASMT[1] = 02
THEN
    Pain_Asmt = 1
ELSEIF M1240 FRML PAIN ASMT[1] = 00
THEN
    Pain Asmt = 0
END IF
Pressure Ulcer Risk Assessment Conducted
IF M1300 PRSR ULCR RISK ASMT[1] = 01
    OR M1300 PRSR ULCR RISK ASMT[1] = 02
THEN
    P U Risk Asmt = 1
ELSEIF M1300_PRSR_ULCR_RISK_ASMT[1] = 00
THEN
    P U Risk Asmt = 0
END IF
```

#### **Care Planning Domain**

Depression Interventions In Plan Of Care

Diabetic Foot Care And Patient Education In Plan Of Care

Falls Prevention Steps In Plan Of Care

```
IF M2250_PLAN_SMRY_FALL_PRVNT[1] = NA
THEN
    Falls_Prvnt_POC = MISSING
ELSE
```

```
IF M2250_PLAN_SMRY_FALL_PRVNT[1] = 01
    THEN
        Falls_Prvnt_POC = 1
    ELSEIF M2250_PLAN_SMRY_FALL_PRVNT[1] = 00
    THEN
        Falls_Prvnt_POC = 0
    END IF
END IF
Pain Interventions In Plan Of Care
IF M2250_PLAN_SMRY_PAIN_INTRVTN[1] = NA
THEN
    Pain_POC = MISSING
ELSE
    IF M2250_PLAN_SMRY_PAIN_INTRVTN[1] = 01
    THEN
        Pain POC = 1
    ELSEIF M2250_PLAN_SMRY_PAIN_INTRVTN[1] = 00
    THEN
        Pain_POC = 0
    END IF
END IF
Pressure Ulcer Prevention In Plan Of Care
IF M2250_PLAN_SMRY_PRSULC_PRVNT[1] = NA
THEN
    P_U_Prvnt_POC = MISSING
ELSE
    IF M2250_PLAN_SMRY_PRSULC_PRVNT[1] = 01
    THEN
        P U Prvnt POC = 1
    ELSEIF M2250 PLAN SMRY PRSULC PRVNT[1] = 00
    THEN
```

**END IF** 

**END IF** 

 $P_U_Prvnt_POC = 0$ 

## Pressure Ulcer Treatment Based On Principles Of Moist Wound Healing In Plan Of Care

## **Care Plan Implementation Domain**

<u>Depression Interventions Implemented During All Episodes Of Care</u>

Depression Interventions Implemented During Short Term Episodes Of Care

```
IF ST_Episode = 1 THEN
```

```
Depression_Implmnt_S_T = Depression_Implmnt_All
ELSE
    Depression_Implmnt_S_T = MISSING
END IF
<u>Depression Interventions Implemented During Long Term Episodes Of Care</u>
IF ST_Episode = 0
THEN
    Depression_Implmnt_L_T = Depression_Implmnt_All
ELSE
    Depression_Implmnt_L_T = MISSING
END IF
Diabetic Foot Care And Patient/Caregiver Education Implemented During All Episodes Of Care
IF M2400 INTRVTN SMRY DBTS FT[2] = NA
THEN
    Diabetic_Ft_Care_Implmnt_All = MISSING
ELSE
    IF M2400_INTRVTN_SMRY_DBTS_FT[2] = 01
    THEN
         Diabetic_Ft_Care_Implmnt_All = 1
    ELSEIF M2400 INTRVTN SMRY DBTS FT[2] = 00
    THEN
         Diabetic_Ft_Care_Implmnt_All = 0
    END IF
END IF
Diabetic Foot Care And Patient/Caregiver Education Implemented During Short Term Episodes
Of Care
IF ST_Episode = 1
THEN
    Diabetic_Ft_Care_Implmnt_S_T = Diabetic_Ft_Care_Implmnt_All
ELSE
    Diabetic_Ft_Care_Implmnt_S_T = MISSING
```

<u>Diabetic Foot Care And Patient/Caregiver Education Implemented During Long Term Episodes</u> <u>Of Care</u>

#### Heart Failure Symptoms Addressed During All Episodes Of Care

Note: This measure excludes patients who do not have a diagnosis of heart failure  $(M1500\_SYMTM\_HRT\_FAILR\_PTNTS[2] = NA)$ , patients whose heart failure symptoms were not assessed  $(M1500\_SYMTM\_HRT\_FAILR\_PTNTS[2] = 02)$ , and patients who did not exhibit heart failure symptoms during the period between the most recent assessment prior to discharge or transfer and the discharge/transfer assessment  $(M1500\_SYMTM\_HRT\_FAILR\_PTNTS[2] = 00)$ .

```
IF M1500_SYMTM_HRT_FAILR_PTNTS[2] = 01
THEN

IF M1510_HRT_FAILR_NO_ACTN[2] = 1
THEN

Heart_Failure_Implmnt_All = 0
ELSE
THEN

Heart_Failure_Implmnt_All = 1
END IF

ELSE
Heart_Failure_Implmnt_All = MISSING
END IF
```

Heart Failure Symptoms Addressed During Short Term Episodes Of Care

```
IF ST_Episode = 1
THEN
     Heart_Failure_Implmnt_S_T = Heart_Failure_Implmnt_All
```

```
ELSE
    Heart_Failure_Implmnt_S_T = MISSING
END IF
Heart Failure Symptoms Addressed During Long Term Episodes Of Care
IF ST_Episode = 0
THEN
    Heart_Failure_Implmnt_L_T = Heart_Failure_Implmnt_All
ELSE
    Heart_Failure_Implmnt_L_T = MISSING
END IF
Pain Interventions Implemented During All Episodes Of Care
IF M2400_INTRVTN_SMRY_PAIN_MNTR[2] = NA
THEN
    Pain_Implmnt_All = MISSING
ELSE
    IF M2400_INTRVTN_SMRY_PAIN_MNTR[2] = 01
    THEN
         Pain_Implimnt_All = 1
    ELSEIF M2400_INTRVTN_SMRY_PAIN_MNTR[2] = 00
    THEN
         Pain_Implmnt_All = 0
    END IF
END IF
Pain Interventions Implemented During Short Term Episodes Of Care
IF ST_Episode = 1
THEN
    Pain_Implmnt_S_T = Pain_Implmnt_All
ELSE
    Pain_Implmnt_S_T = MISSING
END IF
```

#### Pain Interventions Implemented During Long Term Episodes Of Care

```
IF ST_Episode = 0
THEN
     Pain_Implmnt_L_T = Pain_Implmnt_All
ELSE
     Pain_Implmnt_L_T = MISSING
END IF
```

<u>Treatment Of Pressure Ulcers Based On Principles Of Moist Wound Healing Implemented</u> <u>During All Episodes Of Care</u>

```
IF M2400_INTRVTN_SMRY_PRSULC_WET[2] = NA
THEN
     P_U_Implmnt_All = MISSING

ELSE
     IF M2400_INTRVTN_SMRY_PRSULC_WET[2] = 01
     THEN
          P_U_Implmnt_All = 1
     ELSEIF M2400_INTRVTN_SMRY_PRSULC_WET[2] = 00
     THEN
          P_U_Implmnt_All = 0
     END IF
END IF
```

<u>Treatment Of Pressure Ulcers Based On Principles Of Moist Wound Healing Implemented</u> <u>During Short Term Episodes Of Care</u>

```
IF ST_Episode = 1
THEN
        P_U_Implmnt_S_T = P_U_Implmnt_All
ELSE
        P_U_Implmnt_S_T = MISSING
END IF
```

<u>Treatment Of Pressure Ulcers Based On Principles Of Moist Wound Healing Implemented</u> <u>During Long Term Episodes Of Care</u>

```
IF ST_Episode = 0
THEN
        P_U_Implmnt_L_T = P_U_Implmnt_All
ELSE
        P_U_Implmnt_L_T = MISSING
END IF
```

#### **Education Domain**

Drug Education on High Risk Medications Provided To Patient/Caregiver at Start of Episode

```
IF M2000_DRUG_RGMN_RVW = NA
     OR M2010_HIGH_RISK_DRUG_EDCTN[1] = NA
THEN
     Drug_Ed_Hi_Risk_SOC = MISSING
ELSEIF M2010_HIGH_RISK_DRUG_EDCTN[1] = 01
THEN
     Drug_Ed_Hi_Risk_SOC = 1
ELSEIF M2010_HIGH_RISK_DRUG_EDCTN[1] = 00
THEN
     Drug_Ed_Hi_Risk_SOC = 0
END IF
```

<u>Drug Education On All Medications Provided To Patient/Caregiver During All Episodes Of Care</u>

```
Drug_Ed_Implmnt_All = 0
END IF
END IF
```

<u>Drug Education On All Medications Provided To Patient/Caregiver During Short Term</u> <u>Episodes Of Care</u>

<u>Drug Education On All Medications Provided To Patient/Caregiver During Long Term</u> <u>Episodes Of Care</u>

#### **Prevention Domain**

Falls Prevention Steps Implemented For All Episodes Of Care

```
IF M2400_INTRVTN_SMRY_FALL_PRVNT[2] = NA
THEN
    Fall_Prvnt_Implmnt_All = MISSING
ELSE
    IF M2400_INTRVTN_SMRY_FALL_PRVNT[2] = 01
    THEN
        Fall_Prvnt_Implmnt_All = 1
    ELSEIF M2400_INTRVTN_SMRY_FALL_PRVNT[2] = 00
    THEN
```

# $Fall\_Prvnt\_Implmnt\_All = 0$ **END IF**

**END IF** 

#### Falls Prevention Steps Implemented For Short Term Episodes Of Care

```
IF ST_Episode = 1
THEN
     Fall_Prvnt_Implmnt_S_T = Fall_Prvnt_Implmnt_All
ELSE
     Fall_Prvnt_Implmnt_S_T = MISSING
END IF
```

#### Falls Prevention Steps Implemented For Long Term Episodes Of Care

```
IF ST_Episode = 0
THEN
     Fall_Prvnt_Implmnt_L_T = Fall_Prvnt_Implmnt_All
ELSE
     Fall_Prvnt_Implmnt_L_T = MISSING
END IF
```

#### Influenza Immunization Received For Current Flu Season

Note: See date exclusions for all three influenza immunization measures below. If NA is marked correctly (i.e., episode does not overlap with October – March flu seaso), then date exclusions apply. However, if NA is marked **incorrectly**, then case is included in the denominator/

```
IF M1040_INFLNZ_RCVD_AGNCY[2] = 01
THEN

Influenza_Immunization = 1
ELSEIF M1040_INFLNZ_RCVD_AGNCY[2] = 00
THEN

IF M1045_INFLNZ_RSN_NOT_RCVD[2] = 05
THEN

Influenza_Immunization = MISSING
ELSEIF M1045_INFLNZ_RSN_NOT_RCVD[2] = 01
OR M1045_INFLNZ_RSN_NOT_RCVD[2] = 01
```

```
THEN

Influenza_Immunization = 1

ELSE

Influenza_Immunization = 0

END IF

ELSEIF M1040_INFLNZ_RCVD_AGNCY[2] = NA

Influenza_Immunization = 0

END IF
```

## Influenza Immunization Offered and Refused

Note: See date exclusions for all three influenza immunization measures below. If NA is marked correctly (i.e., episode does not overlap with October – March flu seaso), then date exclusions apply. However, if NA is marked **incorrectly**, then case is included in the denominator/

```
IF M1040_INFLNZ_RCVD_AGNCY[2] = 01
    OR M1040_INFLNZ_RCVD_AGNCY[2] = NA
THEN
    Influenza Refused = 0
ELSEIF M1040_INFLNZ_RCVD_AGNCY[2] = 00
THEN
    IF M1045_INFLNZ_RSN_NOT_RCVD[2] = 05
    THEN
        Influenza Refused = MISSING
    ELSEIF M1045 INFLNZ RSN NOT RCVD[2] = 03
    THEN
        Influenza Refused = 1
    ELSE
        Influenza_Refused = 0
    END IF
END IF
```

#### <u>Influenza Immunization Contraindicated</u>

Note: See date exclusions for all three influenza immunization measures below. If NA is marked correctly (i.e., episode does not overlap with October – March flu seaso), then date exclusions apply. However, if NA is marked **incorrectly**, then case is included in the denominator/

```
IF M1040_INFLNZ_RCVD_AGNCY[2] = 01
OR M1040_INFLNZ_RCVD_AGNCY[2] = NA
```

```
THEN
    Influenza_Contraindicated = 0
ELSEIF M1040_INFLNZ_RCVD_AGNCY[2] = 00
THEN
    IF M1045_INFLNZ_RSN_NOT_RCVD[2] = 05
    THEN
        Influenza_Contraindicated = MISSING
    ELSEIF M1045 INFLNZ RSN NOT RCVD[2] = 04
    THEN
        Influenza Contraindicated = 1
    ELSE
        Influenza Contraindicated = 0
    END IF
END IF
Date Exclusions for Influenza Immunization Measures
IF (MONTH(M0906 DC TRAN DTH DT[2]) > 3
    AND MONTH(M0906_DC_TRAN_DTH_DT[2]) < 10)
    AND ((M0100\_ASSMT\_REASON[1] = 01
        AND MONTH(M0030 START CARE DT[1]) > 3
        AND MONTH(M0030_START_CARE_DT[1]) < 10
        AND YEAR(M0906 DC TRAN DTH DT[2]) =
        YEAR(M0030_START_CARE_DT[1]))
        OR (M0100 ASSMT REASON[1] = 03
        AND MONTH(M0032 ROC DT[1]) > 3
        AND MONTH(M0032 ROC DT[1]) < 10
        AND YEAR(M0906 DC TRAN DTH DT[2]) = YEAR(M0032 ROC DT[1])))
THEN
    Influenza_Immunization = MISSING
    Influenza Contraindicated = MISSING
    Influenza_Refused = MISSING
END IF
Pneumococcal Polysaccharide Vaccine Ever Received
IF M1050_PPV_RCVD_AGNCY[2] = 01
THEN
    Pneumococcal_Vaccine = 1
```

```
ELSEIF M1050_PPV_RCVD_AGNCY[2] = 00
THEN

IF M1055_PPV_RSN_NOT_RCVD_AGNCY[2] = 04
THEN

Pneumococcal_Vaccine = MISSING

ELSEIF M1055_PPV_RSN_NOT_RCVD_AGNCY[2] = 01
THEN

Pneumococcal_Vaccine = 1
ELSE

Pneumococcal_Vaccine = 0
END IF
END IF
```

#### Pneumococcal Polysaccharide Vaccine Offered and Refused

#### <u>Pneumococcal Polysaccharide Vaccine Contraindicated</u>

```
IF M1050_PPV_RCVD_AGNCY[2] = 01
THEN
Pneumococcal_Contraindicated = 0
ELSEIF M1050_PPV_RCVD_AGNCY[2] = 00
THEN
```

```
IF M1055_PPV_RSN_NOT_RCVD_AGNCY[2] = 04
THEN
Pneumococcal_Contraindicated = MISSING
ELSEIF M1055_PPV_RSN_NOT_RCVD_AGNCY[2] = 03
THEN
Pneumococcal_Contraindicated = 1
ELSE
Pneumococcal_Contraindicated = 0
END IF
END IF
```

Potential Medication Issues Identified And Timely Physician Contact at Start of Episode

```
IF M2000_DRUG_RGMN_RVW  
02
THEN

Med_Monitoring_SOC = MISSING
ELSEIF M2002_MDCTN_FLWP[1] = 1
THEN

Med_Monitoring_SOC = 1
ELSEIF M2002_MDCTN_FLWP[1] = 0
THEN

Med_Monitoring_SOC = 0
END IF
```

<u>Potential Medication Issues Identified And Timely Physician Contact During All Episodes Of</u> <u>Care</u>

```
<u>Potential Medication Issues Identified And Timely Physician Contact During Short Term</u>
<u>Episodes Of Care</u>
```

<u>Potential Medication Issues Identified And Timely Physician Contact During Long Term</u> <u>Episodes Of Care</u>

Pressure Ulcer Prevention Implemented During All Episodes of Care

```
IF M2400_INTRVTN_SMRY_PRSULC_PRVN[2] = NA
THEN
        P_U_Prvnt_Implmnt_All = MISSING
ELSE
        IF M2400_INTRVTN_SMRY_PRSULC_PRVN[2] = 01
        THEN
            P_U_Prvnt_Implmnt_All = 1
        ELSEIF M2400_INTRVTN_SMRY_PRSULC_PRVN[2] = 00
        THEN
            P_U_Prvnt_Implmnt_All = 0
        END IF
END IF
```

#### Pressure Ulcer Prevention Implemented During Short Term Episodes Of Care

## Pressure Ulcer Prevention Implemented During Long Term Episodes Of Care

#### **Exclusions Based on Patient's Level of Consciousness:**

For the following measures, if the patient is observed to be nonresponsive at start/resumption of care, the process measure will be set to missing.

# **IF** M1710\_WHEN\_CONFUSED[1] = NA **OR** M1720\_WHEN\_ANXIOUS[1] = NA **THEN**

Depression\_Asmt = MISSING

Depression\_POC = MISSING

Depression\_Implmnt\_S\_T = MISSING

Depression\_Implmnt\_L\_T = MISSING

Depression\_Implmnt\_All = MISSING

**END IF** 

#### **Exclusions Based on Discharge Reason for Assessment:**

For the following measures, if the home health episode of care ended with the patient's death, the information necessary to calculate the measure is not collected. Therefore the measure will be set to missing.

#### **IF** M0100\_ASSMT\_REASON[2] = 08 **THEN**

Depression\_Implmnt\_S\_T = MISSING

Depression\_Implmnt\_L\_T = MISSING

Depression\_Implmnt\_All = MISSING

Diabetic\_Ft\_Care\_Implmnt\_S\_T = MISSING

Diabetic\_Ft\_Care\_Implmnt\_L\_T = MISSING

Diabetic\_Ft\_Care\_Implmnt\_All = MISSING

Heart\_Failure\_Implmnt\_S\_T = MISSING

Heart\_Failure\_Implmnt\_L\_T = MISSING

Heart\_Failure\_Implmnt\_All = MISSING

Pain\_Implmnt\_S\_T = MISSING

Pain\_Implmnt\_L\_T = MISSING

Pain\_Implmnt\_All = MISSING

 $P_U_Implmnt_S_T = MISSING$ 

 $P_U_Implmnt_L_T = MISSING$ 

P\_U\_Implmnt\_All = MISSING

Drug\_Ed\_Hi\_Risk\_SOC = MISSING

Drug\_Ed\_Implmnt\_S\_T = MISSING

Drug\_Ed\_Implmnt\_L\_T = MISSING

Drug\_Ed\_Implmnt\_All = MISSING Fall\_Prvnt\_Implmnt\_S\_T = MISSING Fall\_Prvnt\_Implmnt\_L\_T = MISSING Fall\_Prvnt\_Implmnt\_All = MISSING Influenza\_Immunization = MISSING Influenza\_Refused = MISSING Influenza\_Contraindicated = MISSING Pneumococcal\_Vaccine = MISSING Pneumococcal\_Refused = MISSING Pneumococcal Contradicated = MISSING Med\_Monitoring\_SOC = MISSING Med\_Monitoring\_Implmnt\_S\_T = MISSING Med\_Monitoring\_Implmnt\_L\_T = MISSING Med\_Monitoring\_Implmnt\_All = MISSING P\_U\_Prvnt\_Implmnt\_S\_T = MISSING P\_U\_Prvnt\_Implmnt\_L\_T = MISSING P\_U\_Prvnt\_Implmnt\_All = MISSING

#### **END IF**