

Coding Reference Guide Measurement Year 2024

Plan All-Cause Readmissions (PCR)



Measure Description

For members 18 years of age and older, the number of acute inpatient and observation stays during 2024 that were followed by an unplanned acute readmission for any diagnosis within 30 days and the predicted probability of an acute admission. For Commercial and Medicaid, report only Members 18–64 years of age.

Definitions

Index Hospital Stay (IHS): An acute inpatient or observation stay with a discharge on or between January 1, 2024 and December 1, 2024.

Index Admission Date: The IHS admission date.

Index Discharge Date: The IHS discharge date. The index discharge date must occur on or between January 1, 2024 and December 1, 2024.

Index Readmission Stay: An acute inpatient or observation stay for any diagnosis with an admission date within 30 days of a previous Index Discharge Date.

Index Readmission Date: The admission date associated with the Index Readmission Stay.

Planned Hospital Stay: A hospital stay is considered planned if it meets criteria as described below in **Step 3** (required exclusions) of the numerator.

Outlier: Medicaid and Medicare Members in the eligible population with four or more IHS between January 1, 2024 and December 1, 2024. Commercial Members in the eligible population with three or more IHS between January 1, 2024 and December 1, 2024.

Nonoutlier: Members in the eligible population who are not considered Outliers.

Classification Period: 365 days prior to and including Index Discharge Date.

Event/Diagnosis: An acute inpatient or observation stay discharge on or between January 1, 2024 and December 1, 2024. The denominator for this measure is based on discharges, not Members. Include all acute inpatient or observation stay discharges for Nonoutlier Members who had one or more discharges on or between January 1, 2024 and December 1, 2024.

At least one acute readmission for any diagnosis within 30 days of the Index Discharge Date.

Step 1:

Identify all acute inpatient and observation stays with an admission date on or between January 3, 2024 and December 31, 2024.

To identify acute inpatient and observation admissions:

<p>1. Identify All Acute inpatient and Nonacute Inpatient Stays and Observation Stays</p>	<p>Inpatient Stays UBREV: 0100, 0101, 0110, 0111, 0112, 0113, 0114, 0116, 0117, 0118, 0119, 0120, 0121, 0122, 0123, 0124, 0126, 0127, 0128, 0129, 0130, 0131, 0132, 0133, 0134, 0136, 0137, 0138, 0139, 0140, 0141, 0142, 0143, 0144, 0146, 0147, 0148, 0149, 0150, 0151, 0152, 0153, 0154, 0156, 0157, 0158, 0159, 0160, 0164, 0167, 0169, 0170, 0171, 0172, 0173, 0174, 0179, 0190, 0191, 0192, 0193, 0194, 0199, 0200, 0201, 0202, 0203, 0204, 0206, 0207, 0208, 0209, 0210, 0211, 0212, 0213, 0214, 0219, 1000, 1001, 1002</p> <hr/> <p>Observation Stays UBREV: 0760, 0762, 0769</p>
<p>2. Exclude Nonacute Inpatient Stays</p>	<p>Nonacute Inpatient Stays UBREV: 0022, 0024, 0118, 0128, 0138, 0148, 0158, 0190, 0191, 0192, 0193, 0194, 0199, 0524, 0525, 0550, 0551, 0552, 0559, 0660, 0661, 0662, 0663, 0669, 1000, 1001, 1002</p> <hr/> <p>UBTOB: 0180, 0181, 0182, 0183, 0184, 0185, 0187, 0188, 0210, 0211, 0212, 0213, 0214, 0215, 0217, 0218, 0220, 0221, 0222, 0223, 0224, 0225, 0227, 0228, 0280, 0281, 0282, 0283, 0284, 0285, 0287, 0288, 0289, 0650, 0651, 0652, 0653, 0654, 0655, 0657, 0658, 0660, 0661, 0662, 0663, 0664, 0665, 0667, 0668, 0860, 0861, 0862, 0863, 0864, 0865, 0867, 0868, 018F, 018G, 018H, 018I, 018J, 018K, 018M, 018O, 018X, 018Y, 018Z, 021F, 021G, 021H, 021I, 021J, 021K, 021M, 021O, 021X, 021Y, 021Z, 022F, 022G, 022H, 022I, 022J, 022K, 022M, 022O, 022X, 022Y, 022Z, 028F, 028G, 028H, 028I, 028J, 028K, 028M, 028O, 028X, 028Y, 028Z, 065F, 065G, 065H, 065I, 065J, 065K, 065M, 065O, 065X, 065Y, 065Z, 066F, 066G, 066H, 066I, 066J, 066K, 066M, 066O, 066X, 066Y, 066Z, 086F, 086G, 086H, 086I, 086J, 086K, 086M, 086O, 086X, 086Y, 086Z</p>

3. Identify the admission date for the stay

Step 2:

Direct transfers – for discharges with one or more direct transfers, use the last discharge.

Using the discharges identified in Step 1, identify direct transfers between acute inpatient and observation or between observation and acute inpatient using the definition found in the *Guidelines for Risk Adjusted Utilization Measures*.

Step 3:

Exclude acute hospitalizations with any of the following criteria on the discharge claim:

Members with a principal diagnosis of pregnancy or conditions originating in the prenatal period on the discharge claim.

A Principal Diagnosis For a Condition Originating In the Perinatal Period

Perinatal Conditions

ICD10:

P00.0, P00.1, P00.2, P00.3, P00.4, P00.5, P00.6, P00.7, P00.81, P00.89, P00.9, P01.0, P01.1, P01.2, P01.3, P01.4, P01.5, P01.6, P01.7, P01.8, P01.9, P02.0, P02.1, P02.20, P02.29, P02.3, P02.4, P02.5, P02.60, P02.69, P02.7, P02.70, P02.78, P02.8, P02.9, P03.0, P03.1, P03.2, P03.3, P03.4, P03.5, P03.6, P03.810, P03.811, P03.819, P03.82, P03.89, P03.9, P04.0, P04.1, P04.11, P04.12, P04.13, P04.14, P04.15, P04.16, P04.17, P04.18, P04.19, P04.1A, P04.2, P04.3, P04.40, P04.41, P04.42, P04.49, P04.5, P04.6, P04.8, P04.81, P04.89, P04.9, P05.00, P05.01, P05.02, P05.03, P05.04, P05.05, P05.06, P05.07, P05.08, P05.09, P05.10, P05.11, P05.12, P05.13, P05.14, P05.15, P05.16, P05.17, P05.18, P05.19, P05.2, P05.9, P07.00, P07.01, P07.02, P07.03, P07.10, P07.14, P07.15, P07.16, P07.17, P07.18, P07.20, P07.21, P07.22, P07.23, P07.24, P07.25, P07.26, P07.30, P07.31, P07.32, P07.33, P07.34, P07.35, P07.36, P07.37, P07.38, P07.39, P08.0, P08.1, P08.21, P08.22, P09, P10.0, P10.1, P10.2, P10.3, P10.4, P10.8, P10.9, P11.0, P11.1, P11.2, P11.3, P11.4, P11.5, P11.9, P12.0, P12.1, P12.2, P12.3, P12.4, P12.81, P12.89, P12.9, P13.0, P13.1, P13.2, P13.3, P13.4, P13.8, P13.9, P14.0, P14.1, P14.2, P14.3, P14.8, P14.9, P15.0, P15.1, P15.2, P15.3, P15.4, P15.5, P15.6, P15.8, P15.9, P19.0, P19.1, P19.2, P19.9, P22.0, P22.1, P22.8, P22.9, P23.0, P23.1, P23.2, P23.3, P23.4, P23.5, P23.6, P23.8, P23.9, P24.00, P24.01, P24.10, P24.11, P24.20, P24.21, P24.30, P24.31, P24.80, P24.81, P24.9, P25.0, P25.1, P25.2, P25.3, P25.8, P26.0, P26.1, P26.8, P26.9, P27.0, P27.1, P27.8, P27.9, P28.0, P28.10, P28.11, P28.19, P28.2, P28.3, P28.4, P28.5, P28.81, P28.89, P28.9, P29.0, P29.11, P29.12, P29.2, P29.3, P29.30, P29.38, P29.4, P29.81, P29.89, P29.9, P35.0, P35.1, P35.2, P35.3, P35.4, P35.8, P35.9, P36.0, P36.10, P36.19, P36.2, P36.30, P36.39, P36.4, P36.5, P36.8, P36.9, P37.0, P37.1, P37.2, P37.3, P37.4, P37.5, P37.8, P37.9, P38.1, P38.9, P39.0, P39.1, P39.2, P39.3, P39.4, P39.8, P39.9, P50.0, P50.1, P50.2, P50.3, P50.4, P50.5, P50.8, P50.9, P51.0, P51.8, P51.9, P52.0, P52.1, P52.21, P52.22, P52.3, P52.4, P52.5, P52.6, P52.8, P52.9, P53, P54.0, P54.1, P54.2, P54.3, P54.4, P54.5, P54.6, P54.8, P54.9, P55.0, P55.1, P55.8, P55.9, P56.0, P56.90, P56.99, P57.0, P57.8, P57.9, P58.0, P58.1, P58.2, P58.3, P58.41, P58.42, P58.5, P58.8, P58.9, P59.0, P59.1, P59.20, P59.29, P59.3, P59.8, P59.9, P60, P61.0, P61.1, P61.2, P61.3, P61.4, P61.5, P61.6, P61.8, P61.9, P70.0, P70.1, P70.2, P70.3, P70.4, P70.8, P70.9, P71.0, P71.1, P71.2, P71.3, P71.4, P71.8, P71.9, P72.0, P72.1, P72.2, P72.8, P72.9, P74.0, P74.1, P74.2, P74.21, P74.22, P74.3, P74.31, P74.32, P74.4, P74.41, P74.421, P74.422, P74.49, P74.5, P74.6, P74.8, P74.9, P76.0, P76.1, P76.2, P76.8, P76.9, P77.1, P77.2, P77.3, P77.9, P78.0, P78.1, P78.2, P78.3, P78.81, P78.82, P78.83, P78.84, P78.89, P78.9, P80.0, P80.8, P80.9, P81.0, P81.8, P81.9, P83.0, P83.1, P83.2, P83.30, P83.39, P83.4, P83.5, P83.6, P83.8, P83.81, P83.88, P83.9, P84, P90, P91.0, P91.1, P91.2, P91.3, P91.4, P91.5, P91.60, P91.61, P91.62, P91.63, P91.8, P91.811, P91.819, P91.88, P91.9, P92.01, P92.09, P92.1, P92.2, P92.3, P92.4, P92.5, P92.6, P92.8, P92.9, P93.0, P93.8, P94.0, P94.1, P94.2,

	P94.8, P94.9, P95, P96.0, P96.1, P96.2, P96.3, P96.5, P96.81, P96.82, P96.83, P96.89, P96.9, Z38.00, Z38.01, Z38.1, Z38.2, Z38.30, Z38.31, Z38.4, Z38.5, Z38.61, Z38.62, Z38.63, Z38.64, Z38.65, Z38.66, Z38.68, Z38.69, Z38.7, Z38.8
A Planned Hospital Stay Using Any of the Following	Principal Diagnosis of Maintenance Chemotherapy: Chemotherapy Encounter ICD10: Z51.0, Z51.11, Z51.12
	Principal Diagnosis of Rehabilitation: Rehabilitation ICD10: Z44.001, Z44.002, Z44.009, Z44.011, Z44.012, Z44.019, Z44.021, Z44.022, Z44.029, Z44.101, Z44.102, Z44.109, Z44.111, Z44.112, Z44.119, Z44.121, Z44.122, Z44.129, Z44.30, Z44.31, Z44.32, Z44.8, Z44.9, Z45.1, Z45.31, Z45.320, Z45.321, Z45.328, Z45.41, Z45.42, Z45.49, Z45.811, Z45.812, Z45.819, Z46.82, Z46.89, Z46.9
	Organ Transplant: Kidney CPT: 50360, 50365, 50380
	HCPCS: S2065
	ICD10: 0TY00Z0, 0TY00Z1, 0TY00Z2, 0TY10Z0, 0TY10Z1, 0TY10Z2
	SNOMED: 52213001, 70536003, 175899003, 175901007, 175902000, 236138007, 313030004, 711411006, 711413009, 765478004, 765479007, 782655004, 6471000179103
	Organ Transplant: Bone Marrow ICD10: 30230AZ, 30230G0, 30230G1, 30230G2, 30230G3, 30230G4, 30230X0, 30230X1, 30230X2, 30230X3, 30230X4, 30230Y0, 30230Y1, 30230Y2, 30230Y3, 30230Y4, 30233AZ, 30233G0, 30233G1, 30233G2, 30233G3, 30233G4, 30233X0, 30233X1, 30233X2, 30233X3, 30233X4, 30233Y0, 30233Y1, 30233Y2, 30233Y3, 30233Y4, 30240AZ, 30240G0, 30240G1, 30240G2, 30240G3, 30240G4, 30240X0, 30240X1, 30240X2, 30240X3, 30240X4, 30240Y0, 30240Y1, 30240Y2, 30240Y3, 30240Y4, 30243AZ, 30243G0, 30243G1, 30243G2, 30243G3, 30243G4, 30243X0, 30243X1, 30243X2, 30243X3, 30243X4, 30243Y0, 30243Y1, 30243Y2, 30243Y3, 30243Y4, 30250G0, 30250G1, 30250X0, 30250X1, 30250Y0, 30250Y1, 30253G0, 30253G1, 30253X0, 30253X1, 30253Y0, 30253Y1, 30260G0, 30260G1, 30260X0, 30260X1, 30260Y0, 30260Y1, 30263G0, 30263G1, 30263X0, 30263X1, 30263Y0, 30263Y1

A Planned Hospital Stay Using Any of the Following (cont.)	<p>SNOMED: 19944001, 23719005, 46280001, 58390007, 58776007, 234331007, 234332000, 234333005, 234334004, 234335003, 234336002, 426425001, 427423003, 442557006, 445757003, 446253009, 709115004, 711429001</p>
	<p>Organ Transplant: Other Than Kidney CPT: 32850, 32851, 32852, 32853, 32854, 32855, 32856, 33927, 33928, 33929, 33930, 33933, 33935, 33940, 33944, 33945, 44132, 44133, 44135, 44136, 44137, 44715, 44720, 44721, 47133, 47135, 47136, 47140, 47141, 47142, 47143, 47144, 47145, 47146, 47147, 48160, 48550, 48551, 48552, 48554, 48556</p>
	<p>HCPCS: S2053, S2054, S2055, S2060, S2061, S2152</p>
	<p>ICD10: 02YA0Z0, 02YA0Z1, 02YA0Z2, 07YM0Z0, 07YM0Z1, 07YM0Z2, 07YP0Z0, 07YP0Z1, 07YP0Z2, 0BYC0Z0, 0BYC0Z1, 0BYC0Z2, 0BYD0Z0, 0BYD0Z1, 0BYD0Z2, 0BYF0Z0, 0BYF0Z1, 0BYF0Z2, 0BYG0Z0, 0BYG0Z1, 0BYG0Z2, 0BYH0Z0, 0BYH0Z1, 0BYH0Z2, 0BYJ0Z0, 0BYJ0Z1, 0BYJ0Z2, 0BYK0Z0, 0BYK0Z1, 0BYK0Z2, 0BYL0Z0, 0BYL0Z1, 0BYL0Z2, 0BYM0Z0, 0BYM0Z1, 0BYM0Z2, 0DY50Z0, 0DY50Z1, 0DY50Z2, 0DY60Z0, 0DY60Z1, 0DY60Z2, 0DY80Z0, 0DY80Z1, 0DY80Z2, 0DYE0Z0, 0DYE0Z1, 0DYE0Z2, 0FY00Z0, 0FY00Z1, 0FY00Z2, 0FYG0Z0, 0FYG0Z1, 0FYG0Z2, 0UY00Z0, 0UY00Z1, 0UY00Z2, 0UY10Z0, 0UY10Z1, 0UY10Z2, 0UY90Z0, 0UY90Z1, 0UY90Z2, 0WY20Z0, 0WY20Z1, 0XYJ0Z0, 0XYJ0Z1, 0XYK0Z0, 0XYK0Z1, 3E030U1, 3E033U1, 3E0J3U1, 3E0J7U1, 3E0J8U1</p>
	<p>SNOMED: 1958001, 8773000, 12528003, 14681002, 22595005, 30998000, 32413006, 32477003, 32956007, 34905004, 35280008, 35896003, 47058000, 52614004, 56278001, 56283009, 61535006, 61876009, 62399001, 62438007, 62511003, 67075000, 67562009, 71020001, 71947008, 76077004, 88039007, 118158008, 119661004, 128531006, 174691005, 174692003, 174693008, 174694002, 174802006, 174808005, 174809002, 178856007, 178858008, 180090008, 198662005, 232657004, 232658009, 232659001, 232660006, 232973007, 232974001, 239243008, 239602000, 277451006, 287239002, 288031008, 288093008, 345797001, 405768001, 422130009, 425616008, 426463009, 426984008, 429332008, 439008003, 439925004, 441751006, 441754003, 447981001, 1156251008, 1186995001, 1197603005, 6471000179103, 452031000124100</p>

A Planned Hospital Stay Using Any of the Following (cont.)	Organ Transplant: Introduction of autologous pancreatic cells ICD10: 3E030U0, 3E033U0, 3E0J3U0, 3E0J7U0, 3E0J8U0
A Potentially Planned Procedure Without a Principal Acute Diagnosis	20,404 diagnoses codes
Acute Condition	35,715 diagnoses codes

Step 4

For each IHS identified in the denominator, determine if any of the acute inpatient and observation stays identified in the numerator have an admission date within 30 days after the Index Discharge Date.

Note: Count each acute hospitalization only once toward the numerator for the last denominator event.

The following will exclude Members from this measure:

Hospice Encounter During 2024	HCPCS: G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010, S9126, T2042, T2043, T2044, T2045, T2046
	SNOMED: 183919006, 183920000, 183921001, 305336008, 305911006, 385765002
	UBREV: 0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659
Hospice Intervention During 2024	CPT: 99377, 99378
	HCPCS: G0182
	SNOMED: 170935008, 170936009, 385763009