HEDIS[®] 2024

Documentation and Coding Guidelines





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EFFECTIVENESS OF CARE: PREVENTION AND SCREENING

Measure	Measure Description	Measure Information/Documentation	Coding
		Required	
Cervical Cancer Screening	Members 24 – 64 years	Documentation using either of the	Cervical Cytology (Pap):
(CCS)	of age in the MY who	following criteria meet:	CPT: 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88164,
	were recommended for	A note indicating the date when the	88165, 88166, 88167, 88174, 88175
This is also a measure	routine cervical cancer	cervical cytology was performed and the	HCPCS: G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148,
(CCS-E) collected through		findings.	P3000, P3001, Q0091

claims and Electronic
Clinical Data Systems.
Please discuss options for
a direct data feed with
your Account Executive.
Direct data feeds can
improve provider quality
performance and reduce
the burden of medical
record requests.

screening using the following criteria:

- Ages 24 64: A cervical cytology (Pap) test within the last 3 years.
- Ages 30 64: A cervical high-risk human papillomavirus (hrHPV) test performed within the last 5 years.
- Ages 30 64: A cervical cytology (Pap test/high-risk human papillomavirus [hrHPV]) co-testing within the last 5 years.

 A note indicating the date when the hrHPV test was performed and the findings.

Note: Evidence of hrHPV testing within the last 5 years also captures patients who had cotesting.

Do NOT Count:

- Lab results that indicate results "Unknown."
- Lab results that indicate the sample was inadequate or that "no cervical cells were present" is not a valid screening.
- Biopsies are diagnostic and are not valid as a primary cervical cancer screening.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Receiving palliative care any time in the MY.
- Evidence of a hysterectomy with no residual cervix. Must specify "complete," "total," "radical," "abdominal," or "vaginal" hysterectomy.
- "Cervical agenesis" or "acquired absence of the cervix."
- Hysterectomy in combination with documentation that the patient no longer needs Pap testing/cervical cancer screening.

Gender Exclusions:

Evidence that a patient was born a male.

High-Risk HPV Testing:

CPT: 87624, 87625 **HCPCS:** G0476

		 Members with Male sex assigned at Birth. Documentation patient is "transitioning from male to female" or has undergone sex reassignment surgery from male to female. Documentation of "binary," "nonbinary," "transgender," or "transsexual" would not be considered an exclusion. Common Chart Deficiencies: Unclear if member's cervix is absent. Hysterectomy is not documented in the chart sufficiently to exclude member from measure. Member-reported data not documented with sufficient information to show the screening was completed with a result in the measure time frame. Pap/HPV test completed but results not documented. Missing clear documentation on transgender patients (not clear that member is appropriate for the screening or if screening ordered/completed). 	
Measure	Measure Description	Measure Information/Documentation	Coding
Childhood Irrananiantian	Mambara 2	Required Children 2 years of are who had the	Lice applicable versination code or discussis indicating history of
Childhood Immunization Status (CIS)	Members 2 years of age in the MY who are up to	Children 2 years of age who had the following:	Use applicable vaccination code or diagnosis indicating history of disease.
	date on recommended	1 MMR on or between the 1 st and 2 nd	
When coding E&M and	routine vaccines for	birthdays or history of measles, mumps,	Diphtheria and Tetanus Toxoids and Acellular Pertussis vaccine (DTaP):
vaccine administration	diphtheria, tetanus, and	and rubella on or before the 2 nd	CVX: 20, 50, 106, 107, 110, 120, 146
services on the same	acellular pertussis	 birthday. 1 VZV on or between the 1st and 2nd 	CPT : 90697, 90698, 90700, 90723
date, you must append modifier 25 to the E&M	(DTaP); polio (IPV); measles, mumps, and	birthdays, history of chicken pox, or	Haemophilus Influenza Type B (HiB):
code effective 1/1/14.	rubella (MMR);	anaphylaxis due to the VZV vaccine on	CVX: 17, 46, 47, 48, 49, 50, 51, 120, 146, 148
code effective 1/1/14.	Haemophilus influenza	or before the 2 nd birthday.	CPT: 90644, 90647, 90648, 90697, 90698, 90748
This is also a measure	type B (HiB); hepatitis B	 1 HepA on or between the 1st and 2nd 	CF1. 30044, 30047, 30046, 30037, 30036, 30746
(CIS-E) collected through	(HepB); chicken pox	birthdays, history of hepatitis A, or	Hepatitis A Vaccine (HepA):
(CI3-L) conected tillough	(перв), chicken pox	bil tildays, flistory of flepatitis A, of	nepatitis A vaccine (nepaj.

Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests. (VZV); pneumococcal conjugate (PCV); hepatitis A (HepA); rotavirus (RV); and influenza (Flu).

- anaphylaxis due to the vaccine on or before the 2nd birthday.
- 3 HepB with different date of service on or before the 2nd birthday or history of the illness or anaphylaxis due to the vaccine. One of the 3 can be newborn (DOB to 7 days after birth).
- 3 IPV with different DOS on or before the 2nd birthday. Do not count if administered prior to 42 days after birth.
- 3 Hib with different DOS on or before the 2nd birthday or anaphylaxis due to the HiB vaccine. Do not count DOS prior to 42 days after birth.
- 4 PCV with different DOS or anaphylaxis due to the vaccine on or before the 2nd birthday. Do not count DOS prior to 42 days after birth.
- 4 DTaP different DOS on or before the 2nd birthday or anaphylaxis or encephalitis due to any of the vaccines. Do not count DOS prior to 42 days after birth.
- 2 or 3 RV on different DOS or anaphylaxis due to the vaccine on or before the 2nd birthday. Do not count DOS prior to 42 days after birth.
- 2 Flu with different DOS or anaphylaxis due to the vaccine on or before 2nd birthday. Do not count DOS prior to 6 months (180 days) after birth. One of the two vaccinations can be LAIV administered ONLY on the 2nd birthday.

Documentation:

 A note indicating the name of the specific antigen and the date of the immunization. **CVX:** 31, 83, 85 **CPT:** 90633

History of Hepatitis A: ICD10CM: B15.0, B15.9

Hepatitis B Vaccine (HepB):

CVX: 08, 44, 45, 51, 110, 146

CPT: 90697, 90723, 90740, 90744, 90747, 90748

HCPCS: G0010

Hepatitis B Newborn Vaccine:

ICD10PCS: 3E0234Z

History of Hepatitis B:

ICD10CM: B16.0, B16.1, B16.2, B16.9, B17.0, B18.0, B18.1, B19.10,

B19.11

Inactivated Poliovirus Vaccine (IPV):

CVX: 10, 89, 110, 120, 146

CPT: 90697, 90698, 90713, 90723

Influenza Vaccine:

CVX: 88, 140, 141, 150, 153, 155, 158, 161, 171, 186

CPT: 90655, 90657, 90661, 90673, 90674, 90685, 90686, 90687, 90688,

90689, 90756 **HCPCS**: G0008

LAIV Immunization:

CVX: 111, 149 **CPT:** 90660, 90672

Measles, Mumps, and Rubella Vaccine (MMR):

CVX: 03, 94

CPT: 90707, 90710

History of Measles:

ICD10CM: B05.0, B05.1, B05.2, B05.3, B05.4, B05.81, B05.89, B05.9

- A certificate of immunization prepared by an authorized health care provider or agency, including the specific dates and types of immunizations administered.
- Initial HepB given "at birth" or "nursery/hospital" should be documented in the medical record or indicated on the immunization record as appropriate.
- Immunizations documented using a generic header (e.g., polio vaccine) or "IPV/OPV" can be counted as evidence of IPV.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Any of the following on or before the child's 2nd birthday:
 - Severe combined immunodeficiency.
 - o Immunodeficiency.
 - o HIV.
 - Lymphoreticular cancer, multiple myeloma, or leukemia.
 - Intussusception

Common Chart Deficiencies:

- Immunizations administered after the 2nd birthday.
- PCP charts do not contain immunization records if vaccine(s) received elsewhere, such as those given at health departments or those given in the hospital at birth.

History of Mumps:

ICD10CM: B26.0, B26.1, B26.2, B26.3, B26.81, B26.82, B26.83, B26.84, B26.85, B26.89, B26.9

History of Rubella:

ICD10CM: B06.00, B06.01, B06.02, B06.09, B06.81, B06.82, B06.89, B06.9

Pneumococcal Conjugate Vaccine (PCV):

CVX: 109, 133, 152, 215 CPT: 90670, 90671 HCPS: G0009

Rotavirus Vaccine (RV):

CVX: 116, 122 (3 dose)

CPT: 90680 (3 dose), 90681 (2 dose)

Varicella Zoster Virus (VZV):

CVX: 21, 94

CPT: 90710, 90716

Varicella Zoster:

ICD10CM: B01.0, B01.11, B01.12, B01.2, B01.81, B01.89, B01.9, B02.0, B02.1, B02.21, B02.22, B02.23, B02.24, B02.29, B02.30, B02.31, B02.32, B02.33, B02.34, B02.39, B02.7, B02.8, B02.9

		 Rotavirus documentation does not specify if 2-dose or 3-dose. Flu Mist only meets criteria when administered on the 2nd birthday. A note that "member is up to date" with all immunizations does not constitute compliance due to insufficient data. Parental refusal does not meet compliance. 	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Chlamydia Screening in Women (CHL)	Women 16 – 24 years of age who were identified as sexually active and who had at least one	Perform chlamydia screening each year on every 16- to 24-year-old female identified as sexually active.	Chlamydia Tests: CPT: 87110, 87270, 87320, 87490, 87491, 87492, 87810, 0353U
	who had at least one test for chlamydia during the MY.	Chlamydia screening can be performed through a urine test. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. A pregnancy test in the MY and a prescription for isotretinoin (Retinoid) on the date of the pregnancy test or 6 days after the pregnancy test. A pregnancy test in the MY and an X-ray on the date of the pregnancy test or the 6 days after the pregnancy test. Common Chart Deficiencies: Not collecting/testing urine sample	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
		 routinely at well-visits. Criteria is not met by notation of parental/patient refusal. 	

		Criteria is not met by notation that patient is not sexually active.	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Immunizations for Adolescents (IMA) When coding E&M and vaccine administration services on the same date, you must append modifier 25 to the E&M. This is also a measure (IMA-E) collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	Adolescents 13 years of age in the MY who are up to date on recommended routine vaccines for meningococcal; tetanus, diphtheria toxoids, and acellular pertussis (Tdap); and human papillomavirus (HPV).	Adolescents 13 years of age who had the following: Meningococcal MCV with DOS on or between the 11 th and 13 th birthdays or evidence of antigen or anaphylaxis due to the vaccine on or before the 13 th birthday. Tdap or TD with DOS on or between the 10 th and 13 th birthdays or evidence of antigen, anaphylaxis, or encephalitis due to the vaccine on or before the 13 th birthday. HPV — any of the following: 3 doses with different dates of service on or between the 9 th and 13 th birthdays. 2 doses with at least 146 days between the 1 st and 2 nd dose on or between the 9 th and 13 th birthdays. Anaphylaxis due to the vaccine on or before the 13 th birthday. Evidence of antigen. Documentation: A note indicating the name of the specific antigen and the date of the immunization. A certificate of immunization prepared by an authorized health care provider or agency including the specific dates and types of immunizations administered. Required Exclusions:	Meningococcal Vaccine: CVX: 32, 108, 114, 136, 147, 167, 203 CPT: 90619, 90733, 90734 Tetanus, Diphtheria, & Acellular Pertussis Vaccine (Tdap): CVX: 115 CPT: 90715 HPV Vaccine: CVX: 62, 118, 137, 165 CPT: 90649, 90650, 90651 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

		 In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Common Chart Deficiencies: Lab results not documented in the record. Documentation of a lead assessment versus a lead screening. Lead screening not ordered, not completed, or result not documented. Lead screening after the child's 2nd birthday. Results of screening performed at an outside lab, health department, or WIC office not included in record. 	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Weight Assessment and	Members 3 – 17 years of	BMI Percentile:	BMI Percentile:
Counseling for Nutrition	age who had an	Documentation must include height,	ICD10CM: Z68.51, Z68.52, Z68.53, Z68.54
and Physical Activity for	outpatient visit with a	weight, and BMI percentile during the	
Children/Adolescents	PCP or OB/GYN and who	MY.	Nutrition Counseling:
(WCC)	had evidence of each of	The height, weight, and BMI must be	CPT : 97802, 97803, 97804
	the following during the	from the same data source.	HCPCS : G0270, G0271, G0447, S9449, S9452, S9470
	MY:	BMI percentile can be documented as a unlike an electrical and an electrical action.	Dhysical Activity Courseling
	BMI percentile documentation.	value or plotted on an age-growth chart.Member-reported values (weight,	Physical Activity Counseling: HCPCS: G0447, S9451
	Counseling for	height, BMI) can be captured during a	Encounter for Physical Activity Counseling: Z02.5, Z71.82
	nutrition.	telephone visit, e-visit, or virtual check-	Encounter for Frigsted Activity Counseling, 202.5, 271.02
	Counseling for	in.	
	physical activity.		
	,	Counseling for Nutrition:	
		Documentation of counseling for nutrition or	Note: LOINC and SNOMED codes can be captured through electronic data
		referral for nutrition education during the	submissions. Please contact your Account Executive for more
		MY. Examples include:	information.
		Discussion of current nutrition	injornación.
		behaviors (e.g., eating habits, dieting	
		behaviors).	

- Checklist indicating nutrition was addressed.
- Member received educational materials on nutrition during a face-to-face visit.
- Anticipatory guidance for nutrition.
- Weight or obesity counseling.
- Referral to the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC).

Counseling for Physical Activity:

Documentation of counseling for physical activity or referral for physical activity during the MY. Examples include:

- Checklist indicating physical activity was addressed.
- Member received educational materials on physical activity during a face-to-face visit.
- Anticipatory guidance for physical activity or weight/obesity counseling.
- Weight or obesity counseling.
- Discussion of current physical activity (e.g., sports activities, exercise routines).
- Exam for sport participation/sports physical.

Notes:

- Services may be rendered during a visit other than a well-child visit; however, services specific to the assessment or treatment of an acute or chronic condition do not count toward the "Counseling for Nutrition" and "Counseling for Physical Activity" indicators.
- Services may be delivered during a telephone visit, e-visit, or virtual check-

in. This includes member-reported data (e.g., height, weight, BMI) documented in the chart.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Diagnosis of pregnancy during the MY.

Common Chart Deficiencies:

- Height, weight, and BMI percentile not documented each year.
- BMI documented as a value and not as a percentile.
- BMI percentile documented as a range or threshold.
- BMI documented on an appropriate age-growth chart but without name, DOB, or discernible DOS on the chart.
- BMI documented on weight or stature for age charts.
- Documentation of developmental milestones without notation of anticipatory guidance or education for physical activity.
- Missing counseling/education on physical activity and/or nutrition.
- Notation of "health education" or "anticipatory guidance" without specific mention of nutrition and/or physical activity.
- Counseling on safety (e.g., "wears helmet" or "water safety") without specific mention of physical activity recommendations.

		 Notation solely related to "screen time" without specific mention of physical activity recommendations. Documentation of diet or appetite "regular" or "good" without notation of counseling. Notation of encouragement to follow "healthy lifestyle" without specific mention of physical activity and/or nutrition. Screening forms/checklists that are not completed or do not have specific references to nutrition and/or physical activity. Documentation specific to the assessment or treatment of an acute or chronic condition (e.g., discussion of diet related for a child with diarrhea). Well-child services delivered in sick visit but not coded on claim. 	
EFFECTIVENESS OF CARE: R Measure	Measure Description	Measure Information/Documentation	Coding
	-1	Required	
Appropriate Testing for Pharyngitis (CWP)	The percentage of episodes for members 3	Outpatient, telephone, observation or ED visit, e-visit, or virtual check-in with only a	Group A Strep Test: CPT: 87070, 87071, 87081, 87430, 87650, 87651, 87652, 87880
Pharyngitis (CVVP)	years and older where	diagnosis of pharyngitis and a dispensed	CP1: 8/0/0, 8/0/1, 8/081, 8/430, 8/030, 8/031, 8/032, 8/880
This is also a measure	the member was	antibiotic for that episode of care during the	Pharyngitis Diagnosis:
(CWP-E) collected through	diagnosed with	Intake Period (IP), which is 3 days prior and 3	ICD10CM: J02.0, J02.8, J02.9, J03.00, J03.01, J03.80, J03.81, J03.90,
claims and Electronic	pharyngitis, dispensed	days after the diagnosis.	J03.91
Clinical Data Systems.	an antibiotic, and	22,2 2.00. 0.00 2.00,000.	
Please discuss options for	received a group A	Visits that result in an inpatient stay are	
a direct data feed with	Streptococcus (Strep)	excluded.	Note: LOINC and SNOMED codes can be captured through electronic data
your Account Executive.	test for the episode.		submissions. Please contact your Account Executive for more
Direct data feeds can	·	Telehealth visits are included in	information.
improve provider quality	This is an episode-based	event/diagnosis criteria.	
performance and reduce	event, so a member may		
the burden of medical		1	
record requests.	be included multiple	Required Exclusions:	

		Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Common Chart Deficiencies: Additional/competing diagnosis requiring antibiotics not documented in visit or coded on claim.	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Asthma Medication Ratio (AMR)	The percentage of members 5 – 64 years of age who were identified as having persistent	Oral medication-dispensing event: Multiple prescriptions for different medications dispensed on the same day are counted as separate dispensing events. If multiple	Population includes ED, IP, and/or observation visits billed with asthma diagnosis or 4 non-controller asthma medication-dispensing events during the MY and the year prior.
	asthma and had a ratio of controller medications to total asthma medications of 50% or greater during	prescriptions for the same medication are dispensed on the same day, sum the day's supply and divide by 30. Use the Drug ID to determine if the prescriptions are the same or different.	Asthma Diagnosis:ICD10CM: J45.21, J45.22, J45.30, J45.31, J45.32, J45.40, J45.41, J45.42, J45.50, J45.51, J45.52, J45.901, J45.902, J45.909, J45.991, J45.998 Asthma Controller Medications:
	the MY.	Inhaler-dispensing event: All inhalers (i.e., canisters) of the same medication dispensed on the same day count as one dispensing event. Medications with different drug IDs dispensed on the same day are counted as different dispensing events. Injection-dispensing events: Each injection	Antibody inhibitors: Omalizumab Anti-interleukin-4: Dupilumab Anti-interleukin-5: Benralizumab, Mepolizumab, Reslizumab Inhaled steroid combinations: Budesonide-formoterol, Fluticasone- salmeterol, Fluticasone-vilanterol, Formoterol-mometasone Inhaled corticosteroids: Beclomethasone, Budesonide, Ciclesonide, Flunisolide, Fluticasone, Mometasone Leukotriene modifiers: Montelukast, Zafirlukast, Zileuton
		counts as one dispensing event. Multiple dispensed injections of the same or different medications count as separate dispensing events.	Methylxanthines: Theophylline Asthma Reliever Medications: Short-acting, inhaled beta-2 agonists: Albuterol, Levalbuterol
		Units of medications: When identifying medication units for the numerator, count each individual medication, defined as an	

		 amount lasting 30 days or less, as one medication unit. One medication unit equals one inhaler canister, one injection, or a 30-day or less supply of an oral medication. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Members who had no asthma medications dispensed during the MY. Members who had a diagnosis of any of the following in the member's history through December 31 of the MY: emphysema, COPD, Obstructive Bronchitis, chronic respiratory conditions due to fumes/vapors, Cystic Fibrosis, acute respiratory failure. Deceased at any time in the MY. Common Chart Deficiencies: No documentation of review of medications at every visit. 	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Pharmacotherapy Management of COPD Exacerbation (PCE)	Members 40 years of age and older who had an acute inpatient discharge or ED visit on or between January 1 through November 30 of MY and who had evidence of an active prescription or were dispensed the	Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY.	HEDIS rates are based on pharmacy claims. Systemic Corticosteroid Medications: Glucocorticoids: Cortisone, Dexamethasone, Hydrocortisone, Methylprednisolone, Prednisolone, Prednisone Bronchodilator Medications: Anticholinergic agents: Aclidinium bromide, Ipratropium, Tiotropium, Umeclidinium Beta 2-agonists: Albuterol, Arformoterol, Formoterol, Indacaterol, Levalbuterol, Metaproterenol, Olodaterol, Salmeterol
	appropriate medications:		Bronchodilator combinations : Albuterol-ipratropium, Budesonide-formoterol, Fluticasone-salmeterol, Fluticasone-vilanterol, Fluticasone

	A Systemic Corticosteroid within 14 days of the event, or A Bronchodilator within 30 days of the event. This is an episode-based event, so a member may be included multiple times.		furoate-umeclidinium-vilanterol, Formoterol-aclidinium, Formoterol-glycopyrrolate, Formoterol-mometasone, Glycopyrrolate-indacaterol, Olodaterol-tiotropium, Umeclidinium-vilanterol
ACCESS AND AVAILABILITY			
Measure	Measure Description	Measure Information/Documentation Required	Coding
Adults' Access to Preventive/Ambulatory Health Services (AAP)	Members 20 years and older who had an ambulatory or preventive care visit during the MY.	One or more ambulatory or preventive care visits during the MY. Telephone and e-visits are acceptable. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY.	Ambulatory Visits: CPT: 92002, 92004, 92012, 92014, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99304, 99305, 99036, 99307, 99308, 99309, 99310, 99315, 99316, 99318, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99429, 99441, 99442, 99443, 99457, 99458, 99483 HCPCS: G0071, G0402, G0438, G0439, G0463, G2010, G2012, G2250, G2251, G2252, S0620, S0621, T1015 UBREV: 0510, 0511, 0512, 0513, 0514, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0524, 0525, 0526, 0527, 0528, 0529, 0982, 0983 Reason for Ambulatory Visit: ICD10CM: Z00.00, Z00.01, Z00.121, Z00.129, Z00.3, Z00.5, Z00.8, Z02.0, Z02.1, Z02.2, Z02.3, Z02.4, Z02.5, Z02.6, Z02.71, Z02.79, Z02.81, Z02.82, Z02.83, Z02.89, Z02.9, Z76.1, Z76.2

Measure	Measure Description	Measure Information/Documentation	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information. Coding
Wiedsuie	Weasure Description	Required	County
Initiation and Engagement of Substance Use Disorder Treatment (IET)	Adolescent and adult members with a new episode of substance use disorder (SUD) who received Initiation of SUD Treatment or Engagement of SUD Treatment. Two rates are reported: 1. Initiation of SUD Treatment: Members who initiate treatment through an inpatient SUD admission, outpatient visit, intensive outpatient encounter, or partial hospitalization, telehealth, or medication treatment within 14 days of the diagnosis. 2. Engagement of SUD Treatment: The percentage of members who initiated treatment and who had two or more additional SUD services or medication treatment	-	Visit Setting Unspecified: (With Outpatient Place of Service (POS) and with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence): (with Partial Hospitalization POS and with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence): (With Behavioral Health (BH) Outpatient Visit and with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence): (with Non-Residential Substance Abuse Treatment Facility POS and with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence): (with Community Mental Health Center POS and with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, Opioid Abuse and Dependence, Opioid Abuse and Dependence): (with Telehealth POS and with Alcohol Abuse and Dependence): CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99234, 99238, 99239, 99252, 99253, 99254, 99255 BH Outpatient Visit: (with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence): CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99391, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510 HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004,
	within 34 days of the initiation visit.		H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015

Each qualifying episode between 11/15 of the year prior to the MY and 11/14 of the MY is included. **UBREV:** 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983

Partial Hospitalization or Intensive Outpatient Visit:

(with Alcohol Abuse & Dependence, Opioid Abuse & Dependence, or Other Drug Abuse & Dependence):

HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484,

S9485

UBREV: 0905, 0907, 0912, 0913

Substance Use Disorder Services:

(With AOD (Alcohol and Other Drug) Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence):

CPT: 99408, 99409

HCPCS: G0396, G0397, G0443, H0001, H0005, H0007, H0015, H0016,

H0022, H0047, H0050, H2035, H2036, T1006, T1012

UBREV: 0906, 0944, 0945

Substance Abuse Counseling and Surveillance:

ICD10CM: Z71.41, Z71.51

Telephone Visit:

(with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence):

CPT: 98966, 98967, 98968, 99441, 99442, 99443

Online Assessments:

(with Alcohol Abuse and Dependence, Opioid Abuse and Dependence, or Other Drug Abuse and Dependence):

CPT: 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458

HCPCS: G0071, G2010, G2012, G2250, G2251, G2252

OUD Monthly Office-Based Treatment:

HCPCS: G2086, G2087

OUD Weekly Drug Treatment Service: G2067, G2068, G2069, G2070, G2072, G2073

OUD Weekly Non-Drug Service:

HCPCS: G2071, G2074, G2075, G2076, G2077, G2080

Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 33, 49, 50, 71, 72

Non-Residential Substance Abuse POS: 57. 58

Telehealth POS: 02, 10

Alcohol Abuse and Dependence:

ICD10CM: F10.10, F10.120, F10.121, F10.129, F10.130, F10.131, F10.132, F10.139, F10.14, F10.150, F10.151, F10.159, F10.180, F10.181, F10.182, F10.188, F10.19, F10.20, F10.220, F10.221, F10.229, F10.230, F10.231, F10.232, F10.239, F10.24, F10.250, F10.251, F10.259, F10.26, F10.27, F10.280, F10.281, F10.282, F10.288, F10.29

Opioid Abuse and Dependence:

ICD10CM: F11.10, F11.120, F11.121, F11.122, F11.129, F11.13, F11.14, F11.150, F11.151, F11.159, F11.181, F11.182, F11.188, F11.19, F11.20, F11.220, F11.221, F11.222, F11.229, F11.23, F11.24, F11.250, F11.251, F11.259, F11.281, F11.282, F11.288, F11.29

Other Drug Abuse and Dependence:

ICD10CM: F12.10, F12.120, F12.121, F12.122, F12.129, F12.13, F12.150, F12.151, F12.159, F12.180, F12.188, F12.19, F12.20, F12.220, F12.221, F12.222, F12.229, F12.23, F12.250, F12.251, F12.259, F12.280, F12.288, F12.29, F13.10, F13.120, F13.121, F13.129, F13.130, F13.131, F13.132, F13.139, F13.14, F13.150, F13.151, F13.159, F13.180, F13.181, F13.182, F13.188, F13.19, F13.20, F13.220, F13.221, F13.229, F13.230, F13.231, F13.232, F13.239, F13.24, F13.250, F13.251, F13.259, F13.26, F13.27, F13.280, F13.281, F13.282, F13.288, F13.29, F14.10, F14.120, F14.121, F14.122, F14.129, F14.13, F14.14, F14.150, F14.151, F14.159, F14.180, F14.181, F14.182, F14.188, F14.19, F14.20, F14.220, F14.221, F14.222, F14.229, F14.23, F14.24, F14.250, F14.251, F14.259, F14.280, F14.281, F14.282, F14.288, F14.29, F15.10, F15.120, F15.121, F15.122, F15.129,

			F15.13, F15.14, F15.150, F15.151, F15.159, F15.180, F15.181, F15.182, F15.188, F15.19, F15.20, F15.220, F15.221, F15.222, F15.229, F15.23, F15.24, F15.250, F15.251, F15.259, F15.280, F15.281, F15.282, F15.288, F15.29, F16.10, F16.120, F16.121, F16.122, F16.129, F16.14, F16.150, F16.151, F16.159, F16.180, F16.183, F16.188, F16.19, F16.20, F16.220, F16.221, F16.229, F16.24, F16.250, F16.251, F16.259, F16.280, F16.283, F16.288, F16.29, F18.10, F18.120, F18.121, F18.129, F18.14, F18.150, F18.151, F18.159, F18.17, F18.180, F18.188, F18.19, F18.20, F18.220, F18.221, F18.229, F18.24, F18.250, F18.251, F18.259, F18.27, F18.280, F18.288, F18.29, F19.10, F19.120, F19.121, F19.122, F19.129, F19.130, F19.131, F19.132, F19.139, F19.14, F19.150, F19.151, F19.159, F19.16, F19.17, F19.180, F19.181, F19.182, F19.188, F19.19, F19.20, F19.220, F19.221, F19.222, F19.229, F19.230, F19.231, F19.232, F19.239, F19.24, F19.250, F19.251, F19.259, F19.26, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29 Alcohol Use Disorder Treatment Medications List (if diagnosis from Alcohol Abuse and Dependence): Aldehyde dehydrogenase inhibitor: Disulfiram (oral) Antagonist: Naltrexone (oral and injectable) Other: Acamprosate (oral, delayed-release tablet) Naltrexone Injection: HCPCS: G2073, J2315 Opioid Use Disorder Treatment Medications (if diagnosis from Opioid Abuse and Dependence): Antagonist: Buprenorphine (sublingual tablet, injection, implant), Buprenorphine/naloxone (oral and injectable) Partial Agonist: Buprenorphine (sublingual tablet, buccal film, sublingual film) Naltrexone Injection: HCPCS: G2073, 315
Measure	Measure Description	Measure Information/Documentation	information. Coding
Prenatal and Postpartum	The percentage of	Required Prenatal care visit to an OB/GYN or other	Prenatal Indicator:
Care (PPC)	deliveries of live births on or between October	prenatal care practitioner or PCP. For visits to a PCP, a diagnosis of pregnancy must be	Stand Alone Prenatal Visits: CPT: 99500

8 of the year prior to the MY and October 7 of the MY. For these members, the measure assesses the following facets of prenatal and postpartum care.

Timeliness of Prenatal Care.

The percentage of deliveries that received a prenatal care visit in the first trimester, on or before the enrollment start date, or within 42 days of enrollment in the organization.

Postpartum Care.

The percentage of deliveries that had a postpartum visit on or between 7 and 84 days after delivery.

present. Documentation in the medical record must include a note indicating the date when the prenatal care visit occurred, and evidence of **one** of the following:

- Documentation indicating pregnancy or reference to pregnancy (use of a standardized prenatal flow sheet, documentation of LMP, EDD, GA, a positive pregnancy test, gravidity and parity, a complete obstetrical history, prenatal risk assessment or counseling/education).
- A basic physical obstetrical examination that includes auscultation for fetal heart tone, pelvic exam with obstetric observations, or measurement of fundus height.
- Evidence that a prenatal care procedure was performed (OB panel, ultrasound, etc.).

Postpartum visit to an OB/GYN or other prenatal care practitioner or PCP.

Documentation in the medical record must include a note indicating the date when the postpartum care visit occurred, and evidence of one of the following:

- Pelvic Exam: Colposcopy is not acceptable for a postpartum visit.
- Evaluation of weight, BP, breast, and abdomen: Notation of "breastfeeding" is acceptable for the "evaluation of breasts" component.
- Notation of postpartum care, including, but not limited to: Notation of "postpartum care," "PP care," "PP Checks," "6-week check."

CPT-CAT-II: 0500F, 0501F, 0502F

HCPS: H1000, H1001, H1002, H1003, H1004

Bundled Prenatal Visits:

CPT: 59400, 59425, 59426, 59510, 59610, 59618

HCPCS: H1005

(Dates of service required to validate within measure time frame.)

Prenatal Visits (with Diagnosis of Pregnancy):

CPT: 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99421, 99422, 99423, 99441, 99442,

99443, 99457, 99458, 99483

HCPS: G0071, G0463, G2010, G2012, G2250, G2251, G2252, T1015

Postpartum Indica

Encounter for Postpartum Care: Z01.411, Z01.419, Z01.42, Z30.430, Z39.1. Z39.2

Postpartum Care:

CPT: 57170, 58300, 59430, 99501

CPT-CAT-II: 0503F HCPCS: G0101

Bundled Postpartum Visits:

CPT: 59400, 59410, 59510, 59515, 59610, 59614, 59618, 59622 (Dates of service required to validate within measure time frame.)

Cervical Cytology Lab Test:

CPT: 88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88164,

88165, 88166, 88167, 88174, 88175

HCPCS: G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148,

P3000, P3001, Q0091

- A preprinted "Postpartum Care" form in which information was documented during the visit.
- Perineal or cesarean incision/wound check.
- Screening for depression, anxiety, tobacco use, substance use disorder, or preexisting mental health disorders.
- Glucose screening for women with gestational diabetes.
- Documentation of any of the following: infant care or breastfeeding, resumption of intercourse, birth spacing, family planning, sleep/fatigue, resumption of physical activity, attainment of healthy weight.

Note:

- Services provided during a telephone visit, e-visit, or virtual check-in are acceptable.
- Services that occur over multiple visits
 count toward Timeliness of Prenatal
 Care if all services are within the time
 frame established in the measure.
 Ultrasound and lab results alone are not
 considered a visit; they must be
 combined with an office visit with an
 appropriate practitioner in order to
 count for this measure.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Non-live birth.

Measure Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)	Measure Description Children and adolescents 1 – 17 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment.	 Common Chart Deficiencies: Missing signature on charts so unable to determine provider type of services. Only initials on charts, so unable to determine provider type of services. Ultrasound and/or labs with no associated prenatal visit documented in measure time frame. Initial prenatal visit documented as intake with RN but no visit with OB/GYN or PCP. Diagnosis of pregnancy not documented in chart. Dates of service in progress notes do not align with dates on ONAF. ONAF not filled out completely. Visit in postpartum time frame does not reference pregnancy/delivery. Measure Information/Documentation Required Documentation of psychosocial care in the 121-day period from 90 days prior to the Rx dispensing date through 30 days after the Rx dispensing date. Required Exclusions: Members who meet any of the following criteria are excluded from the measure:	Coding Psychosocial Care: CPT: 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90846, 90847, 90849, 90853, 90875, 90876, 90880 HCPCS: G0176, G0177, G0409, G0410, G0411, H0004, H0035, H0036, H0037, H0038, H0039, H0040, H2000, H2001, H2011, H2012, H2013, H2014, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
EFFECTIVENESS OF CARE: C			Callina
Measure	Measure Description	Measure Information/Documentation Required	Coding
Controlling High Blood	Members 18 – 85 years	BP must be latest reading in the MY and	Systolic and Diastolic Result:
Pressure (CBP)	of age who had a	must occur on or after the diagnosis of HTN.	CPT-CAT-II:
	diagnosis of hypertension (HTN) and	ПIN.	 Most Recent Systolic less than 130: 3074F Most Recent Systolic 130 – 139: 3075F

whose BP was adequately controlled (<140/90) during the MY.

- BP readings taken on the same day as a diagnostic test or diagnostic or therapeutic procedure that requires a change in diet or change in medication on or one day before the test or procedure, with the exception of fasting blood tests, are not used.
- BP readings taken during an inpatient stay or ED visit are not used.
- When multiple BP measurements occur on the same date, the lowest systolic and lowest diastolic BP reading will be used.
- If no BP is recorded during the MY, the member is "not controlled."
- Services provided during a telephone visit, e-visit, or virtual check-in are acceptable.
- Member-reported data documented in medical record is acceptable if BP captured with a digital device and documented in the medical record with date BP taken.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Receiving palliative care any time in the MY.
- 66 years of age and older with frailty and advanced illness during the MY.
- Evidence of ESRD or kidney transplant on or prior to 12/31 of the MY.
 Documentation must include a dated note indicating evidence of ESRD, kidney transplant, or dialysis.

- Systolic greater than or equal to 140: 3077F
- Most Recent Diastolic less than 80: 3078F
- Most Recent Diastolic 80-89: 3079F
 Most Recent Diastolic greater than or equal to 90: 3080F

Hypertension Diagnosis:

ICD10CM: 110

		 Diagnosis of pregnancy during the MY. A nonacute inpatient admission during the MY. Common Chart Deficiencies: Retake of BP that is 140/90 or above not documented. Member-reported BP is not documented with sufficient detail. Claim missing CPT II codes for BP results. BP rounded up before documented in medical record. BP documented as a range. No documentation of follow-up appointment scheduled if BP elevated. Cardiology visits with no BP documented in the chart. Flowsheets missing member name and second identifier such as date of birth. 	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Persistence of Beta Blocker Treatment After a Heart Attack (PBH)	Members 18 years of age and older during the MY who were hospitalized and discharged from 7/1 of the year prior to the MY to 6/30 of the MY with a diagnosis of acute myocardial infarction (AMI) and who received persistent beta-blocker treatment for six months after discharge.	Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care any time in the MY. 66 years of age and older with advanced illness during the MY. 81 years of age and older with frailty any time on or between 7/1 of the year prior to the MY and 12/31 of the MY. Documentation of any of the following: Asthma. COPD. Obstructive chronic bronchitis.	HEDIS rates are based on pharmacy claims. Beta-Blocker Medications: Noncardioselective beta-blockers: Carvedilol, Labetalol, Nadolol, Pindolol, Propranolol, Timolol, Sotalol Cardioselective beta-blockers: Acebutolol, Atenolol, Betaxolol, Bisoprolol, Metoprolol, Nebivolol Antihypertensive combinations: Atenolol-chlorthalidone, Bendroflumethiazide-nadolol, Bisoprolol-hydrochlorothiazide, Hydrochlorothiazide-metoprolol, Hydrochlorothiazide-propranolol AMI Diagnosis: ICD10CM: I21.01, I21.02, I21.09, I21.11, I21.19, I21.21, I21.29, I21.3, I21.4

MeasureMeasure DescriptionMeasure Information/Documentation RequiredCodingCardiac Rehabilitation (CRE)The percentage of members 18 years and older who attended cardiac rehabilitation following a qualifying cardiac event, including:The Intake Period (IP) is a 12-month window that begins on July 1 of the year prior to the MY and ends on June 30 of the MY.HCPCS: G0422, G0423, S9472My and ends on June 30 of the MY.Note: LOINC and SNOMED codes can be captured through electronic da submissions. Please contact your Account Executive for more information.PercutaneousPercutaneousmyocardial infarction (MI), coronary artery
Cardiac Rehabilitation (CRE) The percentage of members 18 years and older who attended cardiac rehabilitation following a qualifying cardiac event, including: Myocardial infarction. Percutaneous The MY is 1/1 – 12/31. Cardiac Rehabilitation: CPT: 93797, 93798 HCPCS: G0422, G0423, S9472 Note: LOINC and SNOMED codes can be captured through electronic da submissions. Please contact your Account Executive for more information.
older who attended cardiac rehabilitation following a qualifying cardiac event, including: • Myocardial infarction. • Percutaneous The Intake Period (IP) is a 12-month window that begins on July 1 of the year prior to the MY and ends on June 30 of the MY. MY and ends on June 30 of the MY. Note: LOINC and SNOMED codes can be captured through electronic da submissions. Please contact your Account Executive for more information. **Micros: G0422, G0423, S9472 **MCPCS: G0422, G0423, S9472
cardiac rehabilitation following a qualifying cardiac event, including: • Myocardial infarction. • Percutaneous that begins on July 1 of the year prior to the MY and ends on June 30 of the MY. My and ends on June 30 of the MY. Note: LOINC and SNOMED codes can be captured through electronic da submissions. Please contact your Account Executive for more information. myocardial infarction (MI), coronary artery
following a qualifying cardiac event, including: MY and ends on June 30 of the MY. My and ends on June 30 of the MY. MY and ends on June 30 of the MY. MY and ends on June 30 of the MY. Note: LOINC and SNOMED codes can be captured through electronic da submissions. Please contact your Account Executive for more information. The Episode Date (EP) is the most recent cardiac event during the IP, including myocardial infarction (MI), coronary artery
 cardiac event, including: Myocardial infarction. Percutaneous Cardiac event, including: The Episode Date (EP) is the most recent cardiac event during the IP, including myocardial infarction (MI), coronary artery Note: LOINC and SNOMED codes can be captured through electronic day submissions. Please contact your Account Executive for more information. Note: LOINC and SNOMED codes can be captured through electronic day submissions. Please contact your Account Executive for more information.
 Myocardial infarction. Percutaneous The Episode Date (EP) is the most recent cardiac event during the IP, including information. Submissions. Please contact your Account Executive for more information. Information.
infarction. cardiac event during the IP, including information. • Percutaneous myocardial infarction (MI), coronary artery
Percutaneous myocardial infarction (MI), coronary artery
human moft (CADC) management
coronary bypass graft (CABG), percutaneous coronary
intervention. intervention (PCI), heart or heart/lung
Coronary artery transplant, or heart valve
bypass grafting. repair/replacement.
• Heart and
heart/lung For MI, CABG, heart or heart/lung transplant
transplantation. or heart valve repair/replacement, the EP is • Heart valve the date of discharge.
replacement. For PCI, the EP is the date of service. For
Four rates are reported inpatient claims, the EP is the date of
as the percentage of discharge.
members who attended

	the specified number of cardiac rehabilitation sessions within the specified time after a qualifying event: 1. Initiation: 2 or more sessions within 30 days. 2. Engagement 1: 12 or more sessions within 90 days. 3. Engagement 2: 24 or more sessions within 180 days. 4. Achievement: 36 or more sessions within 180 days.	 Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care during the IP through the end of the MY. 66 years of age and older with frailty and advanced illness during the MY. 81 years of age and older with frailty during the IP through the end of the MY. Discharged from an inpatient setting with the following during the 180 days after the EP: MI, CABG, heart or heart/lung transplant, heart valve repair or replacement. PCI in any setting during the 180 days after the EP. 	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Statin Therapy for	Males 21 – 75 years of	The Index Prescription Start Date (IPSD) is	High-intensity statin therapy: Atorvastatin (40 – 80 mg), Amlodipine-
Patients with	age and females 40 – 75	the earliest dispensing date for any statin	atorvastatin (40 – 80 mg), Rosuvastatin (20 – 40 mg), Simvastatin (80
Cardiovascular Disease	years of age during the	medication of at least moderate intensity	mg), Ezetimibe-simvastatin (80 mg)
(SPC)	measurement year (MY)	during the MY.	
	who were identified as	The Tree-tree and Deviced (TD) in the averaged	Moderate-intensity statin therapy: Atorvastatin (10 – 20 mg),
	having clinical atherosclerotic	The Treatment Period (TP) is the period	Amlodipine-Atorvastatin (10 – 20 mg), Rosuvastatin (5 – 10 mg),
	cardiovascular disease	beginning on the IPSD through 12/31 of the MY.	Simvastatin (20 – 40 mg), Ezetimibe-simvastatin (20 – 40 mg), Pravastatin (40 – 80 mg), Lovastatin (40 mg), Fluvastatin (40 – 80 mg), Pitavastatin (1
	(ASCVD) and met the	IVII.	(40 – 80 mg), Edvastatin (40 mg), Fluvastatin (40 – 80 mg), Pitavastatin (1 – 4 mg)
	following criteria.	Required Exclusions:	וסייי
		Members who meet any of the following	
	Two rates are reported:	criteria are excluded from the measure:	MI Diagnosis:
	1. Received Statin	 In hospice or using hospice services any 	ICD10CM: I21.01, I21.02, I21.09, I21.11, I21.19, I21.21, I21.29, I21.3,
	Therapy:	time in the MY.	121.4, 121.9, 121.A1, 121.A9, 122.0, 122.1, 122.2, 122.8, 122.9, 123.0, 123.1,
	Members who were	Deceased at any time in the MY.	123.2, 123.3, 123.4, 123.5, 123.6, 123.7, 123.8
1			
	dispensed at least one	Receiving palliative care any time in the	

intensity statin medication during the MY.

2. Statin Adherence 80%:

Members who remained on a high- or moderateintensity statin medication for at least 80% of the treatment period.

- 66 years of age and older with frailty and advanced illness during the MY.
- Documentation of any of the following in the MY or year prior: Pregnancy, IVF treatment, dispensed prescription for Clomiphene, cirrhosis, end stage renal disease (ESRD), or dialysis.
- Documentation of any of the following in the MY: Myalgia, myositis, myopathy, or rhabdomyolysis.

Common Chart Deficiencies:

 No documentation of review of medications at every visit. **CPT:** 33510, 33511, 33512, 33513, 33514, 33516, 33517, 33518, 33519, 33521, 33522, 33523, 33530, 33533, 33534, 33535, 33536

HCPCS: S2205, S2206, S2207, S2208, S2209 ICD10PCS: 0210083, 0210088, 0210089, 0210093, 0210098, 0210099, 0211083, 0211088, 0211089, 0211093, 0211098, 0211099, 0212083, 0212088, 0212089, 0212093, 0212098, 0212099, 0213083, 0213088, 0213089, 0213093, 0213098, 0213099, 021008C, 021008F, 021008W, 021009C, 021009F, 021009W, 02100A3, 02100A8, 02100A9, 02100AC, 02100AF, 02100AW, 02100J3, 02100J8, 02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 021108C, 021108F, 021108W, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF, 02110AW, 02110J3, 02110J8, 02110J9, 02110JC, 02110JF, 02110JW, 02110K3, 02110K8, 02110K9, 02110KC, 02110KF, 02110KW, 02110Z3, 02110Z8, 02110Z9, 02110ZC, 02110ZF, 021208C, 021208F, 021208W, 021209C, 021209F, 021209W, 02120A3, 02120A8, 02120A9, 02120AC, 02120AF, 02120AW, 02120J3, 02120J8, 02120J9, 02120JC, 02120JF, 02120JW, 02120K3, 02120K8, 02120K9, 02120KC, 02120KF, 02120KW, 02120Z3, 02120Z8, 02120Z9, 02120ZC, 02120ZF, 021308C, 021308F, 021308W, 021309C, 021309F, 021309W, 02130A3, 02130A8, 02130A9, 02130AC, 02130AF, 02130AW, 02130J3, 02130J8, 02130J9, 02130JC, 02130JF, 02130JW, 02130K3, 02130K8, 02130K9, 02130KC, 02130KF, 02130KW, 02130Z3, 02130Z8, 02130Z9, 02130ZC, 02130ZF

PCI Diagnosis:

CPT: 92920, 92924, 92928, 92933, 92937, 92941, 92943

HCPCS: C9600, C9602, C9604, C9606, C9607

ICD10PCS: 0270346, 0270356, 0270366, 0270376, 0270446, 0270456, 0270466, 0270476, 0271346, 0271356, 0271366, 0271376, 0271446, 0271456, 0271456, 0271466, 0271476, 0272346, 0272356, 0272366, 0272376, 0272446, 0272456, 0272466, 0272476, 0273346, 0273356, 0273366, 0273376, 0273446, 0273456, 0273466, 0273476, 02703E6, 02704E6, 02713E6, 02714E6, 02723E6, 02724E6, 02733E6, 02734E6, 02703F2, 02704F2, 02704F2, 02704F2, 02704F2, 02704F2, 02704F2, 02704F2, 02704F2, 02704F2, 02713D2, 02713D2, 02713D2, 02713D2, 02713D2, 02713D2, 02713D2, 02713D2, 02713D2,

02713EZ, 02713F6, 02713FZ, 02713G6, 02713GZ, 02713T6, 02713TZ, 02713Z6, 02713Z2, 027144Z, 027145Z, 027146Z, 027147Z, 02714D6, 02714DZ, 02714EZ, 02714F6, 02714FZ, 02714G6, 02714GZ, 02714T6, 02714TZ, 02714Z6, 02714Z7, 02723Z7, 02723D6, 02723DZ, 02723EZ, 02723F6, 02723FZ, 02723G6, 02723GZ, 02723T6, 02723TZ, 02723Z6, 02723Z7, 02724GZ, 02724TZ, 02724DB, 02724DZ, 02724EZ, 02724FB, 02724FZ, 02724GB, 02724GZ, 02724GZ, 02724TZ, 02724TZ, 02724ZB, 02724ZZ, 02733ZZ, 02733FZ, 02733GZ, 02733TZ, 02733DB, 02733DZ, 02733EZ, 02733FB, 02733FZ, 02733GB, 02733GZ, 02733TB, 02733TZ, 02734CB, 02734FZ, 02734FB, 02734FZ, 02734GB, 02734FZ, 02734FB, 02734FZ, 02734GB, 02734ZZ

Other Revascularization Diagnosis:

CPT: 37220, 37221, 37224, 37225, 37226, 37227, 37228, 37229, 37230, 37231

IVD Diagnosis:

ICD10CM: 120.0, 120.2, 120.8, 120.9, 124.0, 124.8, 124.9, 125.10, 125.110, 125.111, 125.112, 125.118, 125.119, 125.5, 125.6, 125.700, 125.701, 125.702, 125.708, 125.709, 125.710, 125.711, 125.712, 125.718, 125.719, 125.720, 125.721, 125.722, 125.728, 125.729, 125.730, 125.731, 125.732, 125.738, 125.739, 125.750, 125.751, 125.752, 125.758, 125.759, 125.760, 125.761, 125.762, 125.768, 125.769, 125.790, 125.791, 125.792, 125.798, 125.799, 125.810, 125.811, 125.812, 125.82, 125.83, 125.84, 125.89, 125.9, 163.20, 163.211, 163.212, 163.213, 163.219, 163.22, 163.231, 163.232, 163.233, 163.239, 163.29, 163.50, 163.511, 163.512, 163.513, 163.519, 163.521, 163.522, 163.523, 163.529, 163.531, 163.532, 163.533, 163.539, 163.541, 163.542, 163.543, 163.549, 163.59, 165.01, 165.02, 165.03, 165.09, 165.1, 165.21, 165.22, 165.23, 165.29, 165.8, 165.9, 166.01, 166.02, 166.03, 166.09, 166.11, 166.12, 166.13, 166.19, 166.21, 166.22, 166.23, 166.29, 166.3, 166.8, 166.9, 167.2, 170.1, 170.201, 170.202, 170.203, 170.208, 170.209, 170.211, 170.212, 170.213, 170.218, 170.219, 170.221, 170.222, 170.223, 170.228, 170.229, 170.231, 170.232, 170.233, 170.234, 170.235, 170.238, 170.239, 170.241, 170.242, 170.243, 170.244, 170.245, 170.248, 170.249, 170.25, 170.261, 170.262, 170.263, 170.268, 170.269, 170.291, 170.292, 170.293, 170.298, 170.299, 170.301, 170.302, 170.303, 170.308, 170.309, 170.311, 170.312, 170.313, 170.318, 170.319, 170.321, 170.322, 170.323, 170.328,

EFFECTIVENESS OF CARE: D Measure Glycemic Status Assessment for Patients With Diabetes (GSD)	Measure Description Members 18 – 75 years of age with diabetes (Type 1 or Type 2) whose most recent glucose management	Measure Information/Documentation Required At a minimum, the documentation in the medical record must include a note indicating the date when the most recent HbA1c test was performed in the MY and the result or findings.	information. Coding HbA1c Lab Test: CPT: 83036, 83037 HbA1c Test Result or Finding: CPT-CAT-II:
			170.329, 170.331, 170.332, 170.333, 170.334, 170.335, 170.338, 170.339, 170.341, 170.342, 170.343, 170.346, 170.349, 170.392, 170.393, 170.398, 170.399, 170.401, 170.402, 170.403, 170.408, 170.409, 170.411, 170.412, 170.413, 170.418, 170.434, 170.435, 170.435, 170.428, 170.429, 170.431, 170.432, 170.433, 170.434, 170.435, 170.438, 170.439, 170.442, 170.442, 170.442, 170.442, 170.442, 170.442, 170.442, 170.443, 170.444, 170.445, 170.448, 170.449, 170.45, 170.461, 170.462, 170.463, 170.468, 170.469, 170.491, 170.492, 170.493, 170.498, 170.499, 170.501, 170.502, 170.503, 170.508, 170.509, 170.511, 170.512, 170.513, 170.518, 170.519, 170.521, 170.522, 170.538, 170.539, 170.541, 170.542, 170.543, 170.544, 170.545, 170.548, 170.594, 170.592, 170.593, 170.598, 170.599, 170.601, 170.602, 170.603, 170.608, 170.609, 170.611, 170.612, 170.613, 170.618, 170.619, 170.621, 170.622, 170.633, 170.638, 170.638, 170.639, 170.641, 170.662, 170.663, 170.668, 170.664, 170.664, 170.662, 170.663, 170.668, 170.669, 170.691, 170.692, 170.693, 170.703, 170.703, 170.709, 170.711, 170.712, 170.713, 170.718, 170.719, 170.721, 170.722, 170.723, 170.728, 170.729, 170.731, 170.733, 170.733, 170.734, 170.734, 170.749, 170.75, 170.761, 170.762, 170.763, 170.768, 170.769, 170.791, 170.792, 170.793, 170.798, 170.799, 170.99, 175.021, 175.022, 175.023, 175.029, 175.021, 175.022, 175.023, 175.029, 175.81, 175.89, 182.8550,

Formerly the HBD A1c Control for Patients with Diabetes indicator.

indicator [GMI] or hemoglobin A1c (HbA1c) was at the following levels in the MY:

- Glycemic Status (<8.0%)
- Glycemic Status (>9%)

A lower rate in Poor Control (>9%) indicates better performance. Ranges and thresholds DO NOT meet criteria — a distinct numeric result is required.

Terms below, with date of service and result, can be used:

A1c, Hemoglobin A1c, Glycated Hemoglobin, HbA1c, Glycohemoglobin A1c, Glycosylated Hemoglobin, HgA1c.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Receiving palliative care any time in the MY.
- 66 years of age or older who are living long term in an institution at any time during the measurement year.
- 66 years of age and older with frailty and advanced illness during the MY.

Common Chart Deficiencies:

- A1c noted in the chart but without specific date.
- In-house A1c noted in visit but no result documented.
- A1c result documented as a range.
- Diabetes diagnosis and medication documented but missing documentation of treatment, follow-up, and/or progress.
- Flowsheets missing member name and second identifier such as date of birth.
- Incomplete or missing information from specialists or consulting providers.

- Less than 7.0: 3044F
- Greater than or equal to 7.0 and less than 8.0: 3051F
- Greater than or equal to 8.0 and less than or equal to 9.0: 3052F
- Greater than 9.0: 3046F

Measure	Measure Description	Measure Information/Documentation Required	Coding
Eye Exam for Patients with Diabetes (EED)	Members 18 – 75 years of age with diabetes	Documentation can include any of the following noted in the medical record:	Diabetic Retinal Screening: CPT: 67028, 67030, 67031, 67036, 67039, 67040, 67041, 67042, 67043,
Formerly the CDC Eye Exam indicator.	(Type 1 and Type 2) who had a retinal eye exam during the	A note or letter during the MY prepared by an ophthalmologist, optometrist, PCP, or other health care provider	67101, 67105, 67107, 67108, 67110, 67113, 67121, 67141, 67145, 67208, 67210, 67218, 67220, 67221, 67227, 67228, 92002, 92004, 92012, 92014, 92018, 92019, 92134, 92201, 92202, 92227, 92228,
Exam maicutor.	measurement year (MY), an exam with a negative result in the year prior to the MY, or documentation of	indicating that an ophthalmoscopic exam was completed by an eye care provider, the date when the procedure was performed and the results. • Documentation of a negative (or	92230, 92235, 92240, 92250, 92260, 99203, 99204, 99205, 99213, 99214, 99215, 99242, 99243, 99244, 99245 HCPCS: S0620, S0621, S3000
	bilateral eye enucleation any time prior to 12/31 of the MY.	normal) retinal or dilated exam by an eye care provider in the year prior to the MY, where results indicate retinopathy was not present and the	Diabetes Mellitus without Complications (in Year Prior to MY with Diabetic Retinal Screening): ICD10CM: E10.9, E11.9, E13.9
		 date when the exam was performed. A chart or photograph indicating the date when the fundus photography was performed and evidence that an eye 	Eye Exam without Evidence of Retinopathy: CPT-CAT-II: 2023F, 2025F, 2033F Eye Exam with Evidence of Retinopathy (in the MY Only):
		care professional (optometrist or ophthalmologist) or qualified reading center reviewed the results, or that	CPT-CAT-II: 2022F, 2024F, 2026F
		results were read by a system that provides artificial intelligence (AI) interpretation.	Unilateral Eye Enucleation (with Bilateral Modifier or 2 Unilateral Enucleations More than 14 Days Prior Apart): CPT: 65091, 65093, 65101, 65103, 65105, 65110, 65112, 65114
		Hypertensive retinopathy is handled the same as diabetic retinopathy when reporting the Eye Exam indicator. • Positive for hypertensive retinopathy is	Note: LOINC and SNOMED codes can be captured through electronic data
		counted as positive for diabetic retinopathy if diabetic retinopathy not documented.	submissions. Please contact your Account Executive for more information.
		 An eye exam documented as negative for hypertensive retinopathy is counted as negative for diabetic retinopathy if diabetic retinopathy not documented. 	

Common Abbreviations for Retinopathy:

- NPDR (Non-proliferative diabetic retinopathy).
- PDR (Proliferative diabetic retinopathy).
- BDR (Background diabetic retinopathy).
- Mild BDR or PDR.
- Severe PDR.

Examples of Negative Exam:

- Assessment of fundus and macula were "normal."
- Diabetes mellitus without ophthalmic complication.
- Retinal exam documented as "normal" is considered negative for Retinopathy if diabetic retinopathy not documented.

Note: Notation limited to a statement that included "Diabetes without complications" does not meet criteria.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.
- Receiving palliative care any time in the MY.
- 66 years of age and older with frailty and advanced illness during the MY.

Blindness is not an exclusion for a diabetic eye exam.

Common Chart Deficiencies:

 Documentation of diabetic exam without results.

Measure	Measure Description	 Documentation of diabetic eye exam without provider (including credentials) of the exam. Documentation is not clear that patient had a dilated or retinal exam. Documentation not specific as to presence of retinopathy. Incomplete or missing information from specialists or consulting providers. Documentation of "diabetes without complications" does not meet criteria. Measure Information/Documentation Required 	Coding
Blood Pressure Control for Patients with Diabetes (BPD) Formerly the CDC BP indicator.	Members 18 – 75 years of age with diabetes (Type 1 and Type 2) who had a controlled BP of <140/90 mm Hg during the MY.	 BP must be latest reading in the MY. BP readings taken on the same day as a diagnostic test or diagnostic or therapeutic procedure that requires a change in diet or change in medication on or one day before the test or procedure, with the exception of fasting blood tests, are not used. BP readings taken during an inpatient stay or ED visit are not used. When multiple BP measurements occur on the same date, the lowest systolic and lowest diastolic BP reading will be used. If no BP is recorded during the MY, the member is "not controlled." Member-reported data documented in medical record is acceptable if BP captured with a digital device. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. 	Systolic and Diastolic Result: CPT-CAT-II: Most Recent Systolic 130 – 139: 3075F Systolic greater than or equal to 140: 3077F Most Recent Diastolic less than 80:: 3078F Most Recent Diastolic 80-89: 3079F Most Recent Diastolic greater than or equal to 90: 3080F Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Measure Kidney Evaluation for Patients With Diabetes (KED)	Measure Description The percentage of members ages 18 – 85 with diabetes (Type 1	 Receiving palliative care any time in the MY. 66 years of age and older with frailty and advanced illness during the MY. Common Chart Deficiencies: Retake of BP that is 140/90 or above not documented. Member-reported BP is not documented with sufficient detail. BP rounded up before documented in medical record. BP documented as a range. Claim missing CPT II codes for BP results. Flowsheets missing member name and second identifier such as date of birth. Incomplete or missing information from specialists or consulting providers. Measure Information/Documentation Required Documentation must include the required tests with result and date of service. 	Coding All three are required: Estimated Glomerular Filtration Rate Lab Test:
(NED)	and Type 2) who	Required Exclusions:	CPT: 80047, 80048, 80050, 80053, 80069, 82565
	received a kidney health evaluation, defined by an estimated glomerular filtration rate (eGFR) and a urine albumincreatinine ration (uACR), during the MY.	 Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care any time in the MY. Evidence of ESRD or dialysis any time during the member's history through 12/31 of the MY. 66 years of age and older with frailty 	Quantitative Urine Albumin Lab Test: CPT: 82043 Urine Creatinine Lab Test: CPT: 82570 Service dates of Quantitative Urine Albumin Lab Test and Urine Creatinine Lab Test must be four or less days apart.
		 and advanced illness during the MY. 81 years of age and older with frailty during the MY. 	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Measure	Measure Description	Measure Information/Documentation Required	Coding
Statin Therapy for	The percentage of	The Index Prescription Start Date (IPSD) is	Low-, Medium-, or High-Intensity Statin:
Patients with Diabetes	adults 40 – 75 years of	the earliest dispensing date for any statin	Amlodipine-Atorvastatin, Atorvastatin, Ezetimibe-Simvastatin,
(SPD)	age during the MY with	medication of any intensity during the MY.	Fluvastatin Lovastatin, Pitavastatin, Pravastatin, Rosuvastatin,
	diabetes who do not		Simvastatin
	have clinical	The Treatment Period (TP) is the period	
	atherosclerotic	beginning on the IPSD through 12/31 of the	
	cardiovascular disease	MY.	
	(ASCVD) who met the		
	following criteria.	Required Exclusions:	
	_	Members who meet any of the following	
	Two rates are reported:	criteria are excluded from the measure:	
	1. Received statin	In hospice or using hospice services any	
	therapy:	time in the MY.	
	Members who were	Deceased at any time in the MY.	
	dispensed at least one	Receiving palliative care any time in the	
	statin medication of any	MY.	
	intensity during the MY.	66 years of age and older with frailty	
	2. Statin adherence	and advanced illness during the MY.	
	80%:	Documentation of any of the following	
	Remained on a statin	during the year prior to the MY: MI	
	medication of any	(myocardial infarction), CABG (coronary	
	intensity for at least	artery bypass graft), PCI (percutaneous	
	80% of the treatment	coronary intervention), or other	
	period.	revascularization.	
		Documentation of any of the following	
		during the MY or the year prior:	
		pregnancy, IVF, dispensed prescription	
		for Clomiphene, ESRD, dialysis, or	
		cirrhosis.	
		Documentation of any of the following	
		in the MY: myalgia, myositis, myopathy,	
		or rhabdomyolysis.	
		Diagnosis of ischemic vascular disease	
		during the MY or the year prior who had	
		at least one outpatient visit, telephone	
		visit, online assessment, or acute	
		inpatient encounter.	

EFFECTIVENESS OF CARE: B Measure	EHAVIORAL HEALTH Measure Description	No diagnosis of diabetes in any setting during the MY or the year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes, or steroid-induced diabetes during the MY or the year prior. Measure Information/Documentation Required	Coding
Antidepressant	Members 18 years of	The Intake Period (IP) is the 12-month	Members are identified through administrative and pharmacy claims.
Medication Management (AMM)	age and older who were treated with antidepressant medication, had a diagnosis of major depression, and who remained on an antidepressant medication treatment. Two rates are reported: 1. Effective Acute Phase Treatment: The percentage of members who remained on an antidepressant medication for at least 84 days (12 weeks). 2. Effective Continuation Phase. Treatment: The percentage of members who remained	window starting on 5/1 of the year prior to the MY and ending on 4/30 of the MY. The Index Prescription Start Date (IPSD) is the earliest dispensing date for an antidepressant medication in the IP. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. No encounter with diagnosis of major depression during the 121-day period from 60 days prior to the IPSD, through 60 days after the IPSD.	Major Depression Diagnosis: ICD10CM: F32.0, F32.1, F32.2, F32.3, F32.4, F32.9, F33.0, F33.1, F33.2, F33.3, F33.41, F33.9 Antidepressant Medications: Miscellaneous antidepressants: Bupropion, Vilazodone, Vortioxetine Monoamine oxidase inhibitors: Isocarboxazid, Phenelzine, Selegiline, Tranylcypromine Phenylpiperazine antidepressants: Nefazodone, Trazodone Psychotherapeutic combinations: Amitriptyline-chlordiazepoxide, Amitriptyline-perphenazine, Fluoxetine-olanzapine SNRI antidepressants: Desvenlafaxine, Duloxetine, Levomilnacipran, Venlafaxine SSRI antidepressants: Citalopram, Escitalopram, Fluoxetine, Fluvoxamine, Paroxetine, Sertraline Tetracyclic antidepressants: Maprotiline, Mirtazapine Tricyclic antidepressants: Amitriptyline, Amoxapine, Clomipramine, Desipramine, Doxepin (>6mg), Imipramine, Nortriptyline, Protriptyline, Trimipramine
	on an antidepressant medication for at least 180 days (6 months).		submissions. Please contact your Account Executive for more information.

Measure	Measure Description	Measure Information/Documentation	Coding
		Required	
Follow-Up After	Percentage of	The MY is 1/1 – 12/31.	Visit Setting Unspecified:
Hospitalization for	discharges for members		(With Outpatient POS Value Set and with a Mental Health Provider):
Mental Illness (FUH)	6 years of age and older	An outpatient visit, with a mental health	(with Partial Hospitalization POS):
	who were hospitalized	provider within 7 and 30 (calendar) days	(With Community Mental Health Center POS):
	for treatment of	after discharge. Do not include visits that	(With Telehealth POS Value Set and with a Mental Health Provider):
	selected mental illness	occur on the date of discharge.	CPT : 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839,
	or intentional self-harm	A visit with a mental health provider in	90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222,
	diagnoses and who had	any of the following settings:	99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255
	a follow-up visit with a	 Outpatient. 	
	mental health provider.	 Behavioral health outpatient. 	BH Outpatient:
		 Telehealth visit. 	(With a Mental Health Provider):
	Two rates are reported:	 Telephone visit. 	(with Community Mental Health Center POS):
	1. The percentage of	 Observation visit. 	CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211,
	discharges for	 Transitional care management 	99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341,
	which the member	visit.	99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382,
	received follow-up	 A visit in any of the following settings: 	99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394,
	within 30 (calendar)	 Intensive outpatient/partial 	99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412,
	days of discharge.	hospitalization.	99483, 99492, 99493, 99494, 99510
	2. The percentage of	 Community mental health 	HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004,
	discharges for	center.	H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011,
	which the member	 Electroconvulsive therapy visit. 	H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015
	received follow-up	 Behavioral healthcare setting. 	UBREV: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523,
	within 7 (calendar)		0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916,
	days of discharge.	Required Exclusions:	0917, 0919, 0982, 0983
		Members who meet any of the following	
		criteria are excluded from the measure:	Partial Hospitalization or Intensive Outpatient:
		In hospice or using hospice services any	HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484,
		time in the MY.	\$9485
		Deceased at any time in the MY.	UBREV: 0905, 0907, 0912, 0913
		Common Chart Deficiencies:	Transitional Care Management Services:
		Follow-up visit more than 7 days or 30-	(With a Mental Health Provider):
		days after discharge.	(with Community Mental Health Center POS):
		Criteria is not met by a follow-up on the date of discharge.	CPT : 99495, 99496
		22.2 31 41301141.521	Electroconvulsive Therapy:
			(with Ambulatory Surgical Center POS):
		<u>l</u>	(With Ambaiatory Jurgical Center 1 03).

(with Community Mental Health POS):

(with Outpatient POS):

(with Partial Hospitalization POS):

CPT: 90870

ICD10PCS: GZB0ZZZ, GZB1ZZZ, GZB2ZZZ, GZB3ZZZ, GZB4ZZZ

Behavioral Healthcare Setting Visit:

 $\textbf{UBREV:}\ 0513,\ 0900,\ 0901,\ 0902,\ 0903,\ 0904,\ 0905,\ 0907,\ 0911,\ 0912,$

0913, 0914, 0915, 0916, 0917, 0919

Telephone Visit:

(With a Mental Health Provider):

CPT: 98966, 98967, 98968, 99441, 99442, 99443

Psychiatric Collaborative Care Management:

CPT: 99492, 99493, 99494

HCPCS: G0512

Ambulatory Surgical Center POS: 24

Telehealth POS: 2

Mental Illness and Intentional Self-Harm:

ICD10CM: F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F21, F22, F23, F24, F25.0, F25.1, F25.8, F25.9, F28, F29, F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9, F32.A, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.0, F34.1, F34.81, F34.89, F34.9, F39, F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F43.20, F43.21, F43.22, F43.23, F43.24, F43.25, F43.29, F43.8, F43.81, F43.89, F43.9, F44.89, F53.0, F53.1, F60.0, F60.1, F60.2, F60.3, F60.4, F60.5, F60.6, F60.7, F60.81, F60.89, F60.9, F63.0, F63.1, F63.2, F63.3, F63.81, F63.89, F63.9, F68.10, F68.11, F68.12, F68.13, F68.8, F68.A, F84.0, F84.2, F84.3, F84.5, F84.8, F84.9, F90.0, F90.1, F90.2, F90.8, F90.9, F91.0, F91.1, F91.2, F91.3, F91.8, F91.9, F93.0, F93.8, F93.9,

F94.0, F94.1, F94.2, F94.8, F94.9, T14.91XA, T14.91XD, T14.91XS,
T36.0X2A, T36.0X2D, T36.0X2S, T36.1X2A, T36.1X2D, T36.1X2S,
T36.2X2A, T36.2X2D, T36.2X2S, T36.3X2A, T36.3X2D, T36.3X2S,
T36.4X2A, T36.4X2D, T36.4X2S, T36.5X2A, T36.5X2D, T36.5X2S,
T36.6X2A, T36.6X2D, T36.6X2S, T36.7X2A, T36.7X2D, T36.7X2S,
T36.8X2A, T36.8X2D, T36.8X2S, T36.92XA, T36.92XD, T36.92XS,
T37.0X2A, T37.0X2D, T37.0X2S, T37.1X2A, T37.1X2D, T37.1X2S,
T37.2X2A, T37.2X2D, T37.2X2S, T37.3X2A, T37.3X2D, T37.3X2S,
T37.4X2A, T37.4X2D, T37.4X2S, T37.5X2A, T37.5X2D, T37.5X2S,
T37.8X2A, T37.8X2D, T37.8X2S, T37.92XA, T37.92XD, T37.92XS,
T38.0X2A, T38.0X2D, T38.0X2S, T38.1X2A, T38.1X2D, T38.1X2S,
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T38.4X2A, T38.4X2D, T38.4X2S, T38.5X2A, T38.5X2D, T38.5X2S,
T38.6X2A, T38.6X2D, T38.6X2S, T38.7X2A, T38.7X2D, T38.7X2S,
T38.802A, T38.802D, T38.802S, T38.812A, T38.812D, T38.812S,
T38.892A, T38.892D, T38.892S, T38.902A, T38.902D, T38.902S,
T38.992A, T38.992D, T38.992S, T39.012A, T39.012D, T39.012S,
T39.092A, T39.092D, T39.092S, T39.1X2A, T39.1X2D, T39.1X2S,
T39.2X2A, T39.2X2D, T39.2X2S, T39.312A, T39.312D, T39.312S,
T39.392A, T39.392D, T39.392S, T39.4X2A, T39.4X2D, T39.4X2S,
T39.8X2A, T39.8X2D, T39.8X2S, T39.92XA, T39.92XD, T39.92XS,
T40.0X2A, T40.0X2D, T40.0X2S, T40.1X2A, T40.1X2D, T40.1X2S,
T40.2X2A, T40.2X2D, T40.2X2S, T40.3X2A, T40.3X2D, T40.3X2S,
T40.412A, T40.412D, T40.412S, T40.422A, T40.422D, T40.422S,
T40.492A, T40.492D, T40.492S, T40.5X2A, T40.5X2D, T40.5X2S,
T40.602A, T40.602D, T40.602S, T40.692A, T40.692D, T40.692S,
T40.712A, T40.712D, T40.712S, T40.722A, T40.722D, T40.722S,
T40.8X2A, T40.8X2D, T40.8X2S, T40.902A, T40.902D, T40.902S,
T40.992A, T40.992D, T40.992S, T41.0X2A, T41.0X2D, T41.0X2S,
T41.1X2A, T41.1X2D, T41.1X2S, T41.202A, T41.202D, T41.202S,
T41.292A, T41.292D, T41.292S, T41.3X2A, T41.3X2D, T41.3X2S,
T41.42XA, T41.42XD, T41.42XS, T41.5X2A, T41.5X2D, T41.5X2S,
T42.0X2A, T42.0X2D, T42.0X2S, T42.1X2A, T42.1X2D, T42.1X2S,
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T42.4X2A, T42.4X2D, T42.4X2S, T42.5X2A, T42.5X2D, T42.5X2S,
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T43.022A, T43.022D, T43.022S, T43.1X2A, T43.1X2D, T43.1X2S,
T43.202A, T43.202D, T43.202S, T43.212A, T43.212D, T43.212S,

T43.222A, T43.222D, T43.222S, T43.292A, T43.292D, T43.292S,
T43.3X2A, T43.3X2D, T43.3X2S, T43.4X2A, T43.4X2D, T43.4X2S,
T43.502A, T43.502D, T43.502S, T43.592A, T43.592D, T43.592S,
T43.602A, T43.602D, T43.602S, T43.622A, T43.622D, T43.622S,
T43.632A, T43.632D, T43.632S, T43.642A, T43.642D, T43.642S,
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Measure	Measure Description	Measure Information/Documentation	T65.292D, T65.292S, T65.3X2A, T65.3X2D, T65.3X2S, T65.4X2A, T65.4X2D, T65.4X2S, T65.5X2A, T65.5X2D, T65.5X2S, T65.6X2A, T65.6X2D, T65.6X2S, T65.6X2S, T65.812A, T65.812D, T65.812S, T65.822A, T65.822D, T65.822S, T65.832A, T65.832D, T65.832S, T65.892A, T65.892D, T65.892S, T65.92XA, T65.92XD, T65.92XS, T71.112A, T71.112D, T71.112S, T71.122A, T71.122D, T71.122S, T71.132A, T71.132D, T71.132S, T71.152A, T71.152D, T71.152S, T71.162A, T71.162D, T71.162S, T71.192A, T71.192D, T71.192S, T71.222A, T71.222D, T71.222S, T71.232A, T71.232D, T71.232S Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information. Coding
Measure	Measure Description	Required	Coding
Diabetes Screening for People with Schizophrenia or Bipolar Disorder Who are Using Antipsychotic Medications (SSD)	The percentage of members 18 – 64 years of age with schizophrenia, schizoaffective disorder, or bipolar disorder who were dispensed an antipsychotic medication and had a diabetes screening test during the MY.	A glucose test or HbA1c test performed during the MY. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Diabetes.	Members are identified through administrative and pharmacy claims. Glucose Lab Test: CPT: 80047, 80048, 80050, 80053, 80069, 82947, 82950, 82951 HbA1C Lab Test: CPT: 83036, 83037 HbA1C Test Result or Finding: CPT-CAT-II: 3044F, 3046F, 3051F, 3052F Antipsychotics Medications: Miscellaneous antipsychotic agents: Aripiprazole, Asenapine, Brexpiprazole, Cariprazine, Clozapine, Haloperidol, Iloperidone, Loxapine, Lumateperone, Lurasidone, Molindone, Olanzapine, Paliperidone, Quetiapine, Risperidone, Ziprasidone Phenothiazine antipsychotics: Chlorpromazine, Fluphenazine, Perphenazine, Prochlorperazine, Thioridazine, Trifluoperazine Psychotherapeutic combinations: Amitriptyline-perphenazine Thioxanthenes: Thiothixene Long-acting injections: Aripiprazole, Fluphenazine decanoate, Haloperidol decanoate, Olanzapine, Paliperidone palmitate, Risperidone

Measure	Measure Description	Measure Information/Documentation Required	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information. Coding
Diabetes Monitoring for People with Diabetes and Schizophrenia (SMD)	The percentage of members 18 – 64 years of age with schizophrenia or schizoaffective disorder, and diabetes who had both an LDL-C test and an HbA1c test during the MY.	An HbA1c test and an LDL-C test performed in the MY. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY.	Members are identified through administrative and pharmacy claims. HbA1C Lab Test: CPT: 83036, 83037 HbA1C Test Result or Finding: CPT-CAT-II: 3044F, 3046F, 3051F, 3052F LDL-C Lab Test: CPT: 80061, 83700, 83701, 83704, 83721 LDL-C Test Result or Finding: CPT-CAT-II: 3048F, 3049F, 3050F Must have both A1c and LDL. Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Cardiovascular	The percentage of	An LDL-C test performed during the MY.	LDL-C Lab Test:
Monitoring for People	members 18 – 64 years		CPT: 80061, 83700, 83701, 83704, 83721
with Cardiovascular	of age with	Required Exclusions:	
Disease and	schizophrenia or	Members who meet any of the following	LDL-C Test Result or Finding:
Schizophrenia (SMC)	schizoaffective disorder	criteria are excluded from the measure:	CPT-CAT-II: 3048F, 3049F, 3050F
	and cardiovascular (IVD,	In hospice or using hospice services any	
	CABG, PCI, AMI) disease	time in the MY.	
		Deceased at any time in the MY.	

Measure Adherence to Antipsychotic Medications for Individuals with Schizophrenia (SAA)	who had an LDL-C test during the MY. Measure Description The percentage of members 18 years of age and older during the MY with schizophrenia or schizoaffective disorder who were dispensed and remained on an oral or long-acting injection antipsychotic medication at least 80% of their treatment period.	Measure Information/Documentation Required The Index Prescription Start Date (ISPD) is the earliest prescription-dispensing date during the MY. The Treatment period is the ISPD through the last day of the MY. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. 66 – 80 years of age with frailty and advanced illness during the MY. 81 years of age and older with frailty. Diagnosis of dementia in the MY.	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information. Coding Schizophrenia Diagnosis: ICD10CM: F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F25.0, F25.1, F25.8, F25.9 Long-Acting Injections 28-Day Supply: HCPCS: J0401, J1631, J1943, J1944, J2358, J2426, J2680 Oral Antipsychotic Medications: Miscellaneous antipsychotic agents: Aripiprazole, Asenapine, Brexpiprazole, Cariprazine, Clozapine, Haloperidol, Iloperidone, Loxapine, Lumateperone, Lurasidone, Molindone, Olanzapine, Paliperidone, Quetiapine, Risperidone, Ziprasidone, Phenothiazine antipsychotics: Chlorpromazine, Fluphenazine, Perphenazine, Prochlorperazine, Thioridazine, Trifluoperazine Psychotherapeutic combinations: Amitriptyline-perphenazine Thioxanthenes: Thiothixene Long-Acting Injections: 28-day supply: Aripiprazole, Fluphenazine decanoate, Haloperidol decanoate, Olanzapine, Paliperidone Palmitate Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Follow-Up After Emergency Department	The percentage of emergency department	A follow-up visit with any practitioner, with a principal diagnosis of a mental health	Visit Setting Unspecified: (With Outpatient POS and Principal Diagnosis of Mental Health or
Visit for Mental Illness	(ED) visits for members	disorder or with a principal diagnosis of	Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental
(FUM)	6 years of age and older with a principal	intentional self-harm and any diagnosis of a mental health disorder within 7 and 30 days	Health):

diagnosis of mental illness or intentional self-harm, who had a follow-up visit for mental illness.

Two rates are reported:

- 1. The percentage of ED visits for which the member received follow-up within 30 days of the ED visit (31 total days).
- 2. The percentage of ED visits for which the member received follow-up within 7 days of the ED visit (8 total days).

after ED visit. Include outpatient visits, behavioral health outpatient visits, intensive outpatient visits, partial hospitalizations, community mental health visits, electroconvulsive therapy visits, telehealth visits, and observation visits.

- Includes visits that occur on the date of the ED visit
- Telephone visits, e-visits, and virtual check-ins are acceptable.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.

(With Partial Hospitalization POS and Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with any Diagnosis of Mental Health):

(With Community Mental Health Center POS and Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health):

(With Telehealth POS and Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health):

CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255

BH Outpatient:

(With Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health):

CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510

HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015 UBREV: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983

Partial Hospitalization or Intensive Outpatient:

(With Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health): **HCPCS:** G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484,

S9485

UBREV: 0905, 0907, 0912, 0913

Electroconvulsive Therapy:

(With Ambulatory Surgical Center POS, Community Mental Health POS, Outpatient POS, or Partial Hospitalization POS and Principal Diagnosis of

Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health):

CPT: 99495, 99496, 99381, 99382, 99391, 99392

Observation:

(with Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health): **CPT**: 99217, 99218, 99219, 99220

Telephone Visits:

(with Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health):

CPT: 98966, 98967, 98968, 99441, 99442, 99443

Online Assessments:

(With Principal Diagnosis of Mental Health or Principal Diagnosis of Intentional Self-Harm with Any Diagnosis of Mental Health): **CPT:** 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458

HCPCS: G0071, G2010, G2012, G2250, G2251, G2252

Ambulatory Surgical Center POS: 24

Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 33, 49, 50, 71, 72

Telehealth POS: 2

Mental Illness and Intentional Self-Harm:

ICD10CM: F20.0, F20.1, F20.2, F20.3, F20.5, F20.81, F20.89, F20.9, F21, F22, F23, F24, F25.0, F25.1, F25.8, F25.9, F28, F29, F30.10, F30.11, F30.12, F30.13, F30.2, F30.3, F30.4, F30.8, F30.9, F31.0, F31.10, F31.11, F31.12, F31.13, F31.2, F31.30, F31.31, F31.32, F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.81, F32.89, F32.9, F32.A, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.0, F34.1, F34.81, F34.89, F34.9, F39, F42.2, F42.3, F42.4, F42.8, F42.9, F43.0, F43.10, F43.11, F43.12, F43.20, F43.21, F43.22, F43.23, F43.24, F43.25, F43.29, F43.8, F43.81, F43.89, F43.9, F44.89, F53.0, F53.1, F60.0, F60.1, F60.2,

F60.3, F60.4, F60.5, F60.6, F60.7, F60.81, F60.89, F60.9, F63.0, F63.1,
F63.2, F63.3, F63.81, F63.89, F63.9, F68.10, F68.11, F68.12, F68.13,
F68.8, F68.A, F84.0, F84.2, F84.3, F84.5, F84.8, F84.9, F90.0, F90.1, F90.2,
F90.8, F90.9, F91.0, F91.1, F91.2, F91.3, F91.8, F91.9, F93.0, F93.8, F93.9,
F94.0, F94.1, F94.2, F94.8, F94.9, T14.91XA, T14.91XD, T14.91XS,
T36.0X2A, T36.0X2D, T36.0X2S, T36.1X2A, T36.1X2D, T36.1X2S,
T36.2X2A, T36.2X2D, T36.2X2S, T36.3X2A, T36.3X2D, T36.3X2S,
T36.4X2A, T36.4X2D, T36.4X2S, T36.5X2A, T36.5X2D, T36.5X2S,
T36.6X2A, T36.6X2D, T36.6X2S, T36.7X2A, T36.7X2D, T36.7X2S,
T36.8X2A, T36.8X2D, T36.8X2S, T36.92XA, T36.92XD, T36.92XS,
T37.0X2A, T37.0X2D, T37.0X2S, T37.1X2A, T37.1X2D, T37.1X2S,
T37.2X2A, T37.2X2D, T37.2X2S, T37.3X2A, T37.3X2D, T37.3X2S,
T37.4X2A, T37.4X2D, T37.4X2S, T37.5X2A, T37.5X2D, T37.5X2S,
T37.8X2A, T37.8X2D, T37.8X2S, T37.92XA, T37.92XD, T37.92XS,
T38.0X2A, T38.0X2D, T38.0X2S, T38.1X2A, T38.1X2D, T38.1X2S,
T38.2X2A, T38.2X2D, T38.2X2S, T38.3X2A, T38.3X2D, T38.3X2S,
T38.4X2A, T38.4X2D, T38.4X2S, T38.5X2A, T38.5X2D, T38.5X2S,
T38.6X2A, T38.6X2D, T38.6X2S, T38.7X2A, T38.7X2D, T38.7X2S,
T38.802A, T38.802D, T38.802S, T38.812A, T38.812D, T38.812S,
T38.892A, T38.892D, T38.892S, T38.902A, T38.902D, T38.902S,
T38.992A, T38.992D, T38.992S, T39.012A, T39.012D, T39.012S,
T39.092A, T39.092D, T39.092S, T39.1X2A, T39.1X2D, T39.1X2S,
T39.2X2A, T39.2X2D, T39.2X2S, T39.312A, T39.312D, T39.312S,
T39.392A, T39.392D, T39.392S, T39.4X2A, T39.4X2D, T39.4X2S,
T39.8X2A, T39.8X2D, T39.8X2S, T39.92XA, T39.92XD, T39.92XS,
T40.0X2A, T40.0X2D, T40.0X2S, T40.1X2A, T40.1X2D, T40.1X2S,
T40.2X2A, T40.2X2D, T40.2X2S, T40.3X2A, T40.3X2D, T40.3X2S,
T40.412A, T40.412D, T40.412S, T40.422A, T40.422D, T40.422S,
T40.492A, T40.492D, T40.492S, T40.5X2A, T40.5X2D, T40.5X2S,
T40.602A, T40.602D, T40.602S, T40.692A, T40.692D, T40.692S,
T40.712A, T40.712D, T40.712S, T40.722A, T40.722D, T40.722S,
T40.8X2A, T40.8X2D, T40.8X2S, T40.902A, T40.902D, T40.902S,
T40.992A, T40.992D, T40.992S, T41.0X2A, T41.0X2D, T41.0X2S,
T41.1X2A, T41.1X2D, T41.1X2S, T41.202A, T41.202D, T41.202S,
T41.292A, T41.292D, T41.292S, T41.3X2A, T41.3X2D, T41.3X2S,
T41.42XA, T41.42XD, T41.42XS, T41.5X2A, T41.5X2D, T41.5X2S,
T42.0X2A, T42.0X2D, T42.0X2S, T42.1X2A, T42.1X2D, T42.1X2S,
T42.2X2A, T42.2X2D, T42.2X2S, T42.3X2A, T42.3X2D, T42.3X2S,
T42.4X2A, T42.4X2D, T42.4X2S, T42.5X2A, T42.5X2D, T42.5X2S,

	T42.6X2A, T42.6X2D, T42.6X2S, T42.72XA, T42.72XD, T42.72XS,
	T42.8X2A, T42.8X2D, T42.8X2S, T43.012A, T43.012D, T43.012S,
	T43.022A, T43.022D, T43.022S, T43.1X2A, T43.1X2D, T43.1X2S,
	T43.202A, T43.202D, T43.202S, T43.212A, T43.212D, T43.212S,
	T43.222A, T43.222D, T43.222S, T43.292A, T43.292D, T43.292S,
	T43.3X2A, T43.3X2D, T43.3X2S, T43.4X2A, T43.4X2D, T43.4X2S,
	T43.502A, T43.502D, T43.502S, T43.592A, T43.592D, T43.592S,
	T43.602A, T43.602D, T43.602S, T43.622A, T43.622D, T43.622S,
	T43.632A, T43.632D, T43.632S, T43.642A, T43.642D, T43.642S,
	T43.652A, T43.652D, T43.652S, T43.692A, T43.692D, T43.692S,
	T43.8X2A, T43.8X2D, T43.8X2S, T43.92XA, T43.92XD, T43.92XS,
	T44.0X2A, T44.0X2D, T44.0X2S, T44.1X2A, T44.1X2D, T44.1X2S,
	T44.2X2A, T44.2X2D, T44.2X2S, T44.3X2A, T44.3X2D, T44.3X2S,
	T44.4X2A, T44.4X2D, T44.4X2S, T44.5X2A, T44.5X2D, T44.5X2S,
	T44.6X2A, T44.6X2D, T44.6X2S, T44.7X2A, T44.7X2D, T44.7X2S,
	T44.8X2A, T44.8X2D, T44.8X2S, T44.902A, T44.902D, T44.902S,
	T44.992A, T44.992D, T44.992S, T45.0X2A, T45.0X2D, T45.0X2S,
	T45.1X2A, T45.1X2D, T45.1X2S, T45.2X2A, T45.2X2D, T45.2X2S,
	T45.3X2A, T45.3X2D, T45.3X2S, T45.4X2A, T45.4X2D, T45.4X2S,
	T45.512A, T45.512D, T45.512S, T45.522A, T45.522D, T45.522S,
	T45.602A, T45.602D, T45.602S, T45.612A, T45.612D, T45.612S,
	T45.622A, T45.622D, T45.622S, T45.692A, T45.692D, T45.692S,
	T45.7X2A, T45.7X2D, T45.7X2S, T45.8X2A, T45.8X2D, T45.8X2S,
	T45.92XA, T45.92XD, T45.92XS, T46.0X2A, T46.0X2D, T46.0X2S,
	T46.1X2A, T46.1X2D, T46.1X2S, T46.2X2A, T46.2X2D, T46.2X2S,
	T46.3X2A, T46.3X2D, T46.3X2S, T46.4X2A, T46.4X2D, T46.4X2S,
	T46.5X2A, T46.5X2D, T46.5X2S, T46.6X2A, T46.6X2D, T46.6X2S,
	T46.7X2A, T46.7X2D, T46.7X2S, T46.8X2A, T46.8X2D, T46.8X2S,
	T46.902A, T46.902D, T46.902S, T46.992A, T46.992D, T46.992S,
	T47.0X2A, T47.0X2D, T47.0X2S, T47.1X2A, T47.1X2D, T47.1X2S,
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	T47.6X2A, T47.6X2D, T47.6X2S, T47.7X2A, T47.7X2D, T47.7X2S,
	T47.8X2A, T47.8X2D, T47.8X2S, T47.92XA, T47.92XD, T47.92XS,
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	T48.202A, T48.202D, T48.202S, T48.292A, T48.292D, T48.292S,
	T48.3X2A, T48.3X2D, T48.3X2S, T48.4X2A, T48.4X2D, T48.4X2S,
	T48.5X2A, T48.5X2D, T48.5X2S, T48.6X2A, T48.6X2D, T48.6X2S,
	T48.902A, T48.902D, T48.902S, T48.992A, T48.992D, T48.992S,

T49.0X2A, T49.0X2D, T49.0X2S, T49.1X2A, T49.1X2D, T49.1X2S,
T49.2X2A, T49.2X2D, T49.2X2S, T49.3X2A, T49.3X2D, T49.3X2S,
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T49.6X2A, T49.6X2D, T49.6X2S, T49.7X2A, T49.7X2D, T49.7X2S,
T49.8X2A, T49.8X2D, T49.8X2S, T49.92XA, T49.92XD, T49.92XS,
T50.0X2A, T50.0X2D, T50.0X2S, T50.1X2A, T50.1X2D, T50.1X2S,
T50.2X2A, T50.2X2D, T50.2X2S, T50.3X2A, T50.3X2D, T50.3X2S,
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T50.A12A, T50.A12D, T50.A12S, T50.A22A, T50.A22D, T50.A22S,
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T53.6X2A, T53.6X2D, T53.6X2S, T53.7X2A, T53.7X2D, T53.7X2S,
T53.92XA, T53.92XD, T53.92XS, T54.0X2A, T54.0X2D, T54.0X2S,
T54.1X2A, T54.1X2D, T54.1X2S, T54.2X2A, T54.2X2D, T54.2X2S,
T54.3X2A, T54.3X2D, T54.3X2S, T54.92XA, T54.92XD, T54.92XS,
T55.0X2A, T55.0X2D, T55.0X2S, T55.1X2A, T55.1X2D, T55.1X2S,
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T56.2X2A, T56.2X2D, T56.2X2S, T56.3X2A, T56.3X2D, T56.3X2S,
T56.4X2A, T56.4X2D, T56.4X2S, T56.5X2A, T56.5X2D, T56.5X2S,
T56.6X2A, T56.6X2D, T56.6X2S, T56.7X2A, T56.7X2D, T56.7X2S,
T56.812A, T56.812D, T56.812S, T56.892A, T56.892D, T56.892S,
T56.92XA, T56.92XD, T56.92XS, T57.0X2A, T57.0X2D, T57.0X2S,
T57.1X2A, T57.1X2D, T57.1X2S, T57.2X2A, T57.2X2D, T57.2X2S,
T57.3X2A, T57.3X2D, T57.3X2S, T57.8X2A, T57.8X2D, T57.8X2S,
T57.92XA, T57.92XD, T57.92XS, T58.02XA, T58.02XD, T58.02XS,
T58.12XA, T58.12XD, T58.12XS, T58.2X2A, T58.2X2D, T58.2X2S,

T58.8X2A, T58.8X2D, T58.8X2S, T58.92XA, T58.92XD, T58.92XS,
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T63.112A, T63.112D, T63.112S, T63.122A, T63.122D, T63.122S,
T63.192A, T63.192D, T63.192S, T63.2X2A, T63.2X2D, T63.2X2S,
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Intentional Self-Harm Diagnosis:

ICD10CM: T14.91XA, T14.91XD, T14.91XS, T36.0X2A, T36.0X2D, T36.0X2S, T36.1X2A, T36.1X2D, T36.1X2S, T36.2X2A, T36.2X2D, T36.2X2S, T36.3X2A, T36.3X2D, T36.3X2S, T36.4X2A, T36.4X2D, T36.4X2S, T36.5X2A, T36.5X2D, T36.5X2S, T36.6X2A, T36.6X2D, T36.6X2S, T36.7X2A, T36.7X2D, T36.7X2S, T36.8X2A, T36.8X2D, T36.8X2S, T36.92XA, T36.92XD, T36.92XS, T37.0X2A, T37.0X2D, T37.0X2S, T37.1X2A, T37.1X2D, T37.1X2S, T37.2X2A, T37.2X2D, T37.2X2S, T37.3X2A, T37.3X2D, T37.3X2S, T37.4X2A, T37.4X2D, T37.4X2S, T37.5X2A, T37.5X2D, T37.5X2S, T37.8X2A, T37.8X2D, T37.8X2S, T37.92XA, T37.92XD, T37.92XS, T38.0X2A, T38.0X2D, T38.0X2S, T38.1X2A, T38.1X2D, T38.1X2S, T38.2X2A, T38.2X2D, T38.2X2S, T38.3X2A, T38.3X2D, T38.3X2S, T38.4X2A, T38.4X2D, T38.4X2S, T38.5X2A, T38.5X2D, T38.5X2S, T38.6X2A, T38.6X2D, T38.6X2S, T38.7X2A, T38.7X2D, T38.7X2S, T38.802A, T38.802D, T38.802S, T38.812A, T38.812D, T38.812S, T38.892A, T38.892D, T38.892S, T38.902A, T38.902D, T38.902S, T38.992A, T38.992D, T38.992S, T39.012A, T39.012D, T39.012S, T39.092A, T39.092D, T39.092S, T39.1X2A, T39.1X2D, T39.1X2S, T39.2X2A, T39.2X2D, T39.2X2S, T39.312A, T39.312D, T39.312S, T39.392A, T39.392D, T39.392S, T39.4X2A, T39.4X2D, T39.4X2S, T39.8X2A, T39.8X2D, T39.8X2S, T39.92XA, T39.92XD, T39.92XS, T40.0X2A, T40.0X2D, T40.0X2S, T40.1X2A, T40.1X2D, T40.1X2S, T40.2X2A, T40.2X2D, T40.2X2S, T40.3X2A, T40.3X2D, T40.3X2S, T40.412A, T40.412D, T40.412S, T40.422A, T40.422D, T40.422S, T40.492A, T40.492D, T40.492S, T40.5X2A, T40.5X2D, T40.5X2S, T40.602A, T40.602D, T40.602S, T40.692A, T40.692D, T40.692S, T40.712A, T40.712D, T40.722A, T40.722D, T40.722S, T40.8X2A, T40.8X2D, T40.8X2S, T40.902A, T40.902D, T40.902S, T40.992A, T40.992D, T40.992S, T41.0X2A, T41.0X2D, T41.0X2S, T41.1X2A, T41.1X2D, T41.1X2S, T41.202A,

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	T41.3X2D, T41.3X2S, T41.42XA, T41.42XD, T41.42XS, T41.5X2A,
	T41.5X2D, T41.5X2S, T42.0X2A, T42.0X2D, T42.0X2S, T42.1X2A,
	T42.1X2D, T42.1X2S, T42.2X2A, T42.2X2D, T42.2X2S, T42.3X2A,
	T42.3X2D, T42.3X2S, T42.4X2A, T42.4X2D, T42.4X2S, T42.5X2A,
	T42.5X2D, T42.5X2S, T42.6X2A, T42.6X2D, T42.6X2S, T42.72XA,
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	T44.5X2D, T44.5X2S, T44.6X2A, T44.6X2D, T44.6X2S, T44.7X2A,
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	T47.3X2D, T47.3X2S, T47.4X2A, T47.4X2D, T47.4X2S, T47.5X2A,
	T47.5X2D, T47.5X2S, T47.6X2A, T47.6X2D, T47.6X2S, T47.7X2A,
	T47.7X2D, T47.7X2S, T47.8X2A, T47.8X2D, T47.8X2S, T47.92XA,
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	T56.5X2S, T56.6X2A, T56.6X2D, T56.6X2S, T56.7X2A, T56.7X2D,
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T63.082A, T63.082D, T63.082S, T63.092A, T63.092D, T63.092S,
T63.112A, T63.112D, T63.112S, T63.122A, T63.122D, T63.122S,
T63.192A, T63.192D, T63.192S, T63.2X2A, T63.2X2D, T63.2X2S,
T63.302A, T63.302D, T63.302S, T63.312A, T63.312D, T63.312S,
T63.322A, T63.322D, T63.322S, T63.332A, T63.332D, T63.332S,
T63.392A, T63.392D, T63.392S, T63.412A, T63.412D, T63.412S,
T63.422A, T63.422D, T63.422S, T63.432A, T63.432D, T63.432S,
T63.442A, T63.442D, T63.442S, T63.452A, T63.452D, T63.452S,
T63.462A, T63.462D, T63.462S, T63.482A, T63.482D, T63.482S,
T63.512A, T63.512D, T63.512S, T63.592A, T63.592D, T63.592S,
T63.612A, T63.612D, T63.612S, T63.622A, T63.622D, T63.622S,
T63.632A, T63.632D, T63.632S, T63.692A, T63.692D, T63.692S,
T63.712A, T63.712D, T63.712S, T63.792A, T63.792D, T63.792S,
T63.812A, T63.812D, T63.812S, T63.822A, T63.822D, T63.822S,
T63.832A, T63.832D, T63.832S, T63.892A, T63.892D, T63.892S,

			T63.92XA, T63.92XD, T63.92XS, T64.02XA, T64.02XD, T64.02XS, T64.82XA, T64.82XD, T64.82XS, T65.0X2A, T65.0X2D, T65.0X2S, T65.1X2A, T65.1X2D, T65.1X2S, T65.212A, T65.212D, T65.212S, T65.222A, T65.222D, T65.222S, T65.292A, T65.292D, T65.292S, T65.3X2A, T65.3X2D, T65.3X2S, T65.4X2A, T65.4X2D, T65.4X2S, T65.5X2A, T65.5X2D, T65.5X2S, T65.6X2A, T65.6X2D, T65.6X2S, T65.812A, T65.812D, T65.812S, T65.822A, T65.822D, T65.822S, T65.832A, T65.832D, T65.832S, T65.892A, T65.892D, T65.892S, T65.92XA, T65.92XD, T65.92XS, T71.112A, T71.112D, T71.112S, T71.122A, T71.122D, T71.122S, T71.132A, T71.132D, T71.132S, T71.152A, T71.152D, T71.152S, T71.162A, T71.162D, T71.162S, T71.192A, T71.192D, T71.192S, T71.222A, T71.222D, T71.222S, T71.232A, T71.232D, T71.232S Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Follow-Up After	The percentage of	A follow-up visit or a pharmacotherapy	Visit Setting Unspecified:
Emergency Department	emergency department	dispensing event within 30 days after the ED	(With Outpatient POS and with a Principal Diagnosis of AOD Abuse and
- 0 - 7 - 1			(· · · · · · · · · · · · · · · · · · ·
Visit for Substance Use	(ED) visits for members	visit (31 total days). Includes visits that occur	Dependence, Substance Induced Disorders or Unintentional Drug
	(ED) visits for members 13 years of age and	visit (31 total days). Includes visits that occur on the date of the ED visit.	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider)
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal	on the date of the ED visit.	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance	on the date of the ED visit. A follow-up visit or pharmacotherapy	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider)
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit.	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow up.	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit. Required Exclusions:	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider)
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow up. Two rates are reported:	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit. Required Exclusions: Members who meet any of the following	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Community Mental Health Center POS, and with Any Diagnosis of
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow up. Two rates are reported: 1. The percentage of	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit. Required Exclusions: Members who meet any of the following criteria are excluded from the measure:	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Community Mental Health Center POS, and with Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow up. Two rates are reported: 1. The percentage of ED visits for which	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Community Mental Health Center POS, and with Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with a Mental Health Provider)
Visit for Substance Use	(ED) visits for members 13 years of age and older with a principal diagnosis of substance use disorder (SUD), or any diagnosis of drug overdose, for which there was follow up. Two rates are reported: 1. The percentage of	on the date of the ED visit. A follow-up visit or pharmacotherapy dispensing event within 7 days after the ED visit (8 total days). Include visits that occur on the date of the ED visit. Required Exclusions: Members who meet any of the following criteria are excluded from the measure:	Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Non-residential Substance Abuse Treatment Facility POS and with any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider) (With Community Mental Health Center POS, and with Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or

the ED visit (31 tota	I
days).	

2. The percentage of ED visits for which the member received follow up within 7 days of the ED visit (8 total days).

CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255

BH Outpatient:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with a Mental Health Provider)

CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510

HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015 **UBREV**: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983

Partial Hospitalization or Intensive Outpatient Visit:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with a Mental Health Provider)

HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484, S9485

UBREV: 0905, 0907, 0912, 0913

Peer Support Service:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose):

HCPCS: G0177, H0024, H0025, H0038, H0039, H0040, H0046, H2014, H2023, S9445, T1012, T1016

OUD Weekly Non-Drug Service:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose):

HCPCS: G2071, G2074, G2075, G2076, G2077, G2080

OUD Monthly Office-Based Treatment:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with a Mental Health Provider):

HCPCS: G2086, G2087

Telephone Visits:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider):

CPT: 98966, 98967, 98968, 99441, 99442, 99443

Online Assessments:

(With Any Diagnosis of AOD Abuse and Dependence, Substance Induced Disorders or Unintentional Drug Overdose, or with Mental Health Provider):

CPT: 98970, 98971, 98972, 98980, 98981,99421, 99422, 99423, 99457, 99458

HCPCS: G0071, G2010, G2012, G2250, G2251, G2252

Substance Abuse Counseling and Surveillance:

ICD10CM: Z71.41, Z71.51

Substance Use Disorder Services:

CPT: 99408, 99409

HCPCS: G0396, G0397, G0443, H0001, H0005, H0007, H0015, H0016,

H0022, H0047, H0050, H2035, H2036, T1006, T1012

UBREV: 0906, 0944, 0945

Behavioral Health Assessment:

CPT: 99408, 99409

HCPCS: G0396, G0397, G0442, G2011, H0001, H0002, H0031, H0049

Substance Use Services: HCPCS: H0006, H0028

Pharmacotherapy-Dispensing Event:

Alcohol Use Disorder Treatment Medications:

Aldehyde dehydrogenase inhibitor: Disulfiram (oral)

Antagonist: Naltrexone (oral and injectable)

Other: Acamprosate (oral and delayed-release tablet)

Opioid Use Disorder Treatment Medications: Antagonist: Naltrexone (oral and injectable)

Partial agonist: Buprenorphine (sublingual tablet, injection, implant), Buprenorphine/naloxone (sublingual tablet, buccal film, sublingual film)

AOD Medication Treatment:

HCPCS: H0020, H0033, J0570, J0571, J0572, J0573, J0574, J0575, J2315,

Q9991, Q9992, S0109

OUD Weekly Drug Treatment Service:

HCPCS: G2067, G2068, G2069, G2070, G2072, G2073

Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22,

33, 49, 50, 71, 72

Non-Residential Substance Abuse POS: 57, 58

Community Mental Health POS: 53

Telehealth POS: 02, 10

AOD Abuse and Dependence Diagnosis:

ICD10CM: F10.10, F10.120, F10.121, F10.129, F10.130, F10.131, F10.132, F10.139, F10.14, F10.150, F10.151, F10.159, F10.180, F10.181, F10.182, F10.188, F10.19, F10.20, F10.220, F10.221, F10.229, F10.230, F10.231, F10.232, F10.239, F10.24, F10.250, F10.251, F10.259, F10.26, F10.27, F10.280, F10.281, F10.282, F10.288, F10.29, F11.10, F11.120, F11.121, F11.122, F11.129, F11.13, F11.14, F11.150, F11.151, F11.159, F11.181, F11.182, F11.188, F11.19, F11.20, F11.220, F11.221, F11.222, F11.229, F11.23, F11.24, F11.250, F11.251, F11.259, F11.281, F11.282, F11.288, F11.29, F12.10, F12.120, F12.121, F12.122, F12.129, F12.13, F12.150, F12.151, F12.159, F12.180, F12.188, F12.19, F12.20, F12.220, F12.221, F12.222, F13.130, F13.130, F13.131, F13.132, F13.139, F13.14, F13.150, F13.151, F13.159, F13.180, F13.181, F13.182, F13.188, F13.19, F13.20, F13.20, F13.221, F13.229, F13.230, F13.231,

F13.232, F13.239, F13.24, F13.250, F13.251, F13.259, F13.26, F13.27, F13.280, F13.281, F13.282, F13.288, F13.29, F14.10, F14.120, F14.121, F14.122, F14.129, F14.13, F14.14, F14.150, F14.151, F14.159, F14.180, F14.181, F14.182, F14.188, F14.19, F14.20, F14.220, F14.221, F14.222, F14.229, F14.23, F14.24, F14.250, F14.251, F14.259, F14.280, F14.281, F14.282, F14.288, F14.29, F15.10, F15.120, F15.121, F15.122, F15.129, F15.13, F15.14, F15.150, F15.151, F15.159, F15.180, F15.181, F15.182, F15.188, F15.19, F15.20, F15.220, F15.221, F15.222, F15.229, F15.23, F15.24, F15.250, F15.251, F15.259, F15.280, F15.281, F15.282, F15.288, F15.29, F16.10, F16.120, F16.121, F16.122, F16.129, F16.14, F16.150, F16.151, F16.159, F16.180, F16.183, F16.188, F16.19, F16.20, F16.220, F16.221, F16.229, F16.24, F16.250, F16.251, F16.259, F16.280, F16.283, F16.288, F16.29, F18.10, F18.120, F18.121, F18.129, F18.14, F18.150, F18.151, F18.159, F18.17, F18.180, F18.188, F18.19, F18.20, F18.220, F18.221, F18.229, F18.24, F18.250, F18.251, F18.259, F18.27, F18.280, F18.288, F18.29, F19.10, F19.120, F19.121, F19.122, F19.129, F19.130, F19.131, F19.132, F19.139, F19.14, F19.150, F19.151, F19.159, F19.16, F19.17, F19.180, F19.181, F19.182, F19.188, F19.19, F19.20, F19.220, F19.221, F19.222, F19.229, F19.230, F19.231, F19.232, F19.239, F19.24, F19.250, F19.251, F19.259, F19.26, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29

Substance Induced Disorders:

ICD10CM: F10.90, F10.920, F10.921, F10.929, F10.930, F10.931, F10.932, F10.939, F10.94, F10.950, F10.951, F10.959, F10.96, F10.97, F10.980, F10.981, F10.982, F10.988, F10.99, F11.90, F11.920, F11.921, F11.922, F11.929, F11.93, F11.94, F11.950, F11.951, F11.959, F11.981, F11.982, F11.988, F11.99, F12.90, F12.920, F12.921, F12.922, F12.929, F12.93, F12.950, F12.951, F12.959, F12.980, F12.988, F12.99, F13.90, F13.920, F13.921, F13.929, F13.930, F13.931, F13.932, F13.939, F13.94, F13.950, F13.951, F13.959, F13.96, F13.97, F13.980, F13.981, F13.982, F13.988, F13.99, F14.90, F14.920, F14.921, F14.922, F14.929, F14.93, F14.94, F14.950, F14.951, F14.959, F14.980, F14.981, F14.982, F14.988, F14.99, F15.90, F15.920, F15.921, F15.922, F15.929, F15.93, F15.94, F15.950, F15.951, F15.959, F15.980, F15.981, F15.982, F15.988, F15.99, F16.90, F16.920, F16.921, F16.929, F16.94, F16.950, F16.951, F16.959, F16.980, F16.983, F16.988, F16.99, F18.90, F18.920, F18.921, F18.929, F18.94, F18.950, F18.951, F18.959, F18.97, F18.980, F18.988, F18.99, F19.90, F19.920, F19.921, F19.922, F19.929, F19.930, F19.931, F19.932, F19.939,

F19.94, F19.950, F19.951, F19.959, F19.96, F19.97, F19.980, F19.981, F19.982, F19.988, F19.99
F13.362, F13.360, F13.33
Unintentional Drug Overdose:
ICD10CM: T40.0X1A, T40.0X1D, T40.0X1S, T40.0X4A, T40.0X4D,
T40.0X4S, T40.1X1A, T40.1X1D, T40.1X1S, T40.1X4A, T40.1X4D,
T40.1X4S, T40.2X1A, T40.2X1D, T40.2X1S, T40.2X4A, T40.2X4D,
T40.2X4S, T40.3X1A, T40.3X1D, T40.3X1S, T40.3X4A, T40.3X4D,
T40.3X4S, T40.411A, T40.411D, T40.411S, T40.414A, T40.414D, T40.414S,
T40.421A, T40.421D, T40.421S, T40.424A, T40.424D, T40.424S,
T40.491A, T40.491D, T40.491S, T40.494A, T40.494D, T40.494S,
T40.5X1A, T40.5X1D, T40.5X1S, T40.5X4A, T40.5X4D, T40.5X4S,
T40.601A, T40.601D, T40.601S, T40.604A, T40.604D, T40.604S,
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T40.721S, T40.724A, T40.724D, T40.724S, T40.8X1A, T40.8X1D,
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T41.204A, T41.204D, T41.204S, T41.291A, T41.291D, T41.291S,
T41.294A, T41.294D, T41.3Y1A, T41.3X1D, T41.3X1S,
T41.3X4A, T41.3X4D, T41.41XA, T41.41XD, T41.41XS,
T41.44XA, T41.44XD, T41.44XS, T41.5X1A, T41.5X1D, T41.5X1S,
T41.5X4A, T41.5X4D, T41.5X4S, T42.3X1A, T42.3X1D, T42.3X1S,
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T43.634A, T43.634D, T43.634S, T43.641A, T43.641D, T43.641S,
T43.644A, T43.644D, T43.644S, T43.651A, T43.651D, T53.651S,
T43.654A, T43.654D, T43.654S, T43.691A, T43.691D, T43.691S,
T43.694A, T43.694D, T43.694S, T51.0X1A, T51.0X1D, T51.0X1S,
T51.0X4A, T51.0X4D, T51.0X4S

			Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Follow-Up After High- Intensity Care for Substance Use Disorder (FUI)	Members 13 years of age or older who had an acute inpatient hospitalization, residential treatment or detoxification visit for a diagnosis of substance use disorder that resulted in a follow-up visit or service for substance use disorder.	The percentage of acute inpatient hospitalizations, residential treatment, or withdrawal management visits for a diagnosis of substance use disorder among members 13 years of age and older that result in a follow-up visit or service for substance use disorder: 7-Day Follow-Up: A follow-up visit or event with any practitioner for a principal diagnosis of substance use disorder within the 7 days after an episode for substance use disorder. 30-Day Follow-Up: A follow-up visit or event with any practitioner for a principal diagnosis of substance use disorder within the 30 days after an episode for substance use disorder. Note: • Methadone is not included in the medication lists for the measure. • Follow-up does not include withdrawal management. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MY.	Visit Setting Unspecified: (with Outpatient POS and with a Principal Diagnosis of AOD Abuse and Dependence): (with BH Outpatient Visit and with a Principal Diagnosis of AOD Abuse and Dependence): (with Partial Hospitalization POS and with a Principal Diagnosis of AOD Abuse and Dependence): (with Non-Residential Substance Abuse Treatment Facility POS and with a Principal Diagnosis of AOD Abuse and Dependence): (with Community Mental Health Center POS and with a Principal Diagnosis of AOD Abuse and Dependence): (with Telehealth POS and with a Principal Diagnosis of AOD Abuse and Dependence): (With Telehealth POS and with a Principal Diagnosis of AOD Abuse and Dependence): CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255 BH Outpatient: (with Principal Diagnosis of AOD Abuse and Dependence): CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99340, 99350, 99381, 99382, 99393, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510 HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015 UBREV: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983
		Deceased at any time in the MY.	Partial Hospitalization or Intensive Outpatient Visit:

(with a Principal Diagnosis of AOD Abuse and Dependence):

HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484,

S9485

UBREV: 0905, 0907, 0912, 0913

Substance Use Disorder Services:

(with a Principal Diagnosis of AOD Abuse and Dependence):

CPT: 99408, 99409

HCPCS: G0396, G0397, G0443, H0001, H0005, H0007, H0015, H0016,

H0022, H0047, H0050, H2035, H2036, T1006, T1002

UBREV: 0906, 0944, 0945

Substance Abuse Counseling and Surveillance:

ICD10CM: Z71.41, Z71.51

Residential Behavioral Health Treatment:

(with a Principal Diagnosis of AOD Abuse and Dependence):

HCPCS: H0017, H0018, H0019, T2048

Telephone Visit (with a Principal Diagnosis of AOD Abuse and

Dependence):

CPT: 98966, 98967, 98968, 99441, 99442, 99443

Online Assessments:

(with a Principal Diagnosis of AOD Abuse and Dependence):

CPT: 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457,

99458

HCPCS: G0071, G2010, G2012, G2250, G2251, G2252

OUD Monthly Office-Based Treatment:

(with a Principal Diagnosis of AOD Abuse and Dependence):

HCPCS: G2086, G2087

OUD Weekly Non-Drug Service:

(with a Principal Diagnosis of AOD Abuse and Dependence): **HCPCS:** G2071, G2074, G2075, G2076, G2077, G2080

Pharmacotherapy-Dispensing Event:

Alcohol Use Disorder Treatment Medications:

Aldehyde dehydrogenase inhibitor: Disulfiram (oral)

Antagonist: Naltrexone (oral and injectable)

Other: Acamprosate (oral and delayed-release tablet)

Opioid Use Disorder Treatment Medications: Antagonist: Naltrexone (oral and injectable)

Partial agonist: Buprenorphine (sublingual tablet, injection, implant), Buprenorphine/naloxone (sublingual tablet, buccal film, sublingual film)

AOD Medication Treatment:

HCPCS: H0020, H0033, J0570, J0571, J0572, J0573, J0574, J0575, J2315,

Q9991, Q9992, S0109

OUD Weekly Drug Treatment Service:

HCPCS: G2067, G2068, G2069, G2070, G2072, G2073

Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 33, 49, 50, 71, 72

Non-Residential Substance Abuse POS: 57, 58

Community Mental Health POS: 53

Telehealth POS: 02

AOD Abuse and Dependence Diagnosis:

ICD10CM: F10.10, F10.120, F10.121, F10.129, F10.130, F10.131, F10.132, F10.139, F10.14, F10.150, F10.151, F10.159, F10.180, F10.181, F10.182, F10.188, F10.19, F10.20, F10.220, F10.221, F10.229, F10.230, F10.231, F10.232, F10.239, F10.24, F10.250, F10.251, F10.259, F10.26, F10.27, F10.280, F10.281, F10.282, F10.288, F10.29, F11.10, F11.120, F11.121, F11.122, F11.129, F11.13, F11.14, F11.150, F11.151, F11.159, F11.181, F11.182, F11.188, F11.19, F11.20, F11.220, F11.221, F11.222, F11.229, F11.23, F11.24, F11.250, F11.251, F11.259, F11.281, F11.282, F11.288, F11.29, F12.10, F12.120, F12.121, F12.122, F12.129, F12.13, F12.150, F12.151, F12.159, F12.180, F12.188, F12.19, F12.20, F12.220, F12.221, F12.222, F12.229, F12.23, F12.250, F12.251, F12.259, F12.280, F12.288, F12.29, F13.10, F13.120, F13.121, F13.129, F13.130, F13.131, F13.132,

			F13.139, F13.14, F13.150, F13.151, F13.159, F13.180, F13.181, F13.182, F13.188, F13.19, F13.20, F13.220, F13.221, F13.229, F13.230, F13.231, F13.232, F13.239, F13.24, F13.250, F13.251, F13.259, F13.26, F13.27, F13.280, F13.281, F13.282, F13.288, F13.29, F14.10, F14.120, F14.121, F14.122, F14.129, F14.13, F14.14, F14.150, F14.151, F14.159, F14.180, F14.181, F14.182, F14.188, F14.19, F14.20, F14.20, F14.221, F14.222, F14.229, F14.23, F14.24, F14.250, F14.251, F14.259, F14.280, F14.281, F14.282, F14.288, F14.29, F15.10, F15.120, F15.121, F15.122, F15.129, F15.13, F15.14, F15.150, F15.151, F15.159, F15.180, F15.181, F15.182, F15.188, F15.19, F15.20, F15.220, F15.221, F15.222, F15.229, F15.23, F15.24, F15.250, F15.251, F15.259, F15.280, F15.281, F15.282, F15.288, F15.29, F16.10, F16.120, F16.121, F16.122, F16.129, F16.14, F16.150, F16.151, F16.159, F16.180, F16.183, F16.188, F16.19, F16.20, F16.220, F16.221, F16.229, F18.24, F15.282, F15.281, F15.282, F15.283, F16.288, F16.29, F18.10, F18.150, F18.151, F18.159, F18.10, F18.120, F18.121, F18.129, F18.14, F18.150, F18.151, F18.159, F18.17, F18.180, F18.181, F18.129, F18.20, F18.220, F18.221, F18.229, F18.24, F18.250, F18.251, F18.259, F18.27, F18.280, F18.288, F18.29, F19.10, F19.120, F19.121, F19.122, F19.129, F19.130, F19.131, F19.132, F19.139, F19.14, F19.150, F19.151, F19.159, F19.16, F19.17, F19.180, F19.181, F19.182, F19.188, F19.19, F19.20, F19.220, F19.221, F19.222, F19.229, F19.230, F19.231, F19.232, F19.239, F19.24, F19.250, F19.251, F19.259, F19.26, F19.27, F19.280, F19.281, F19.282, F19.288, F19.29
			submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Pharmacotherapy for	The percentage of new	Intake period: 12-month period that begins	Members are identified through administrative and pharmacy claims.
Opioid Use Disorder	opioid use disorder	on 7/1 of the year prior to the MY and ends	Onicid Abuse and Demandence Diegoseis
(POD)	(OUD) pharmacotherapy events with OUD	on 6/30 of the MY.	Opioid Abuse and Dependence Diagnosis: ICD10CM: F11.10, F11.120, F11.121, F11.122, F11.129, F11.13, F11.14,
	pharmacotherapy for	The Treatment Period (TP) is the date of an	F11.150, F11.151, F11.159, F11.181, F11.182, F11.188, F11.19, F11.20,
	180 or more days	OUD dispensing event or OUD medication	F11.220, F11.221, F11.222, F11.229, F11.23, F11.24, F11.250, F11.251,
	among members age 16	administration event during the IP. No more	F11.259, F11.281, F11.282, F11.288, F11.29
		than an 8-day gap is allowed during the TP.	

and older with a **Opioid Use Disorder Treatment Medications:** diagnosis of OUD. Note: **Antagonist:** Naltrexone (oral) Methadone is not included in the **Antagonist:** Naltrexone (injectable) Partial agonist: Buprenorphine (sublingual tablet), Buprenorphine medication lists for the measure. (injection), Buprenorphine (implant), Buprenorphine/naloxone **Required Exclusions:** (sublingual tablet, buccal film, sublingual film) Members who meet any of the following **Agonist:** Methadone (oral) is only acceptable when billed on a medical claim. A pharmacy claim would be indicative of treatment for pain rather criteria are excluded from the measure: than OUD. In hospice or using hospice services any time in the MY. Deceased at any time in the MY. **Buprenorphine Implant: HCPCS:** G2070, G2072, J0570 **Buprenorphine Injection: HCPCS:** G2069, Q9991, Q9992 **Buprenorphine Naloxone: HCPCS:** J0572, J0573, J0574, J0575 **Buprenorphine Oral: HCPCS: H0033,** J0571 **Buprenorphine Oral Weekly:** HCPCS: G2068, G2079 Methadone Oral: **HCPCS:** H0020, S0109 Methadone Oral Weekly: **HCPCS:** G2067, G2078 **Naltrexone Injection: HCPCS:** G2073, J2315 Note: LOINC and SNOMED codes can be captured through electronic data

submissions. Please contact your Account Executive for more

information.

EFFECTIVENESS OF CARE: CARE COORDINATION			
Measure	Measure Description	Measure Information/Documentation	Coding
		Required	
Follow-Up After	Members 18 years and	The MP is 1/1 through 12/24.	COPD Diagnosis:
Emergency Department	older who have multiple		ICD10CM: J41.0, J41.1, J41.8, J42, J43.0, J43.1, J43.2, J43.8, J43.9, J44.0,
Visit for People With	high-risk chronic	ED visits that result in an inpatient stay or	J44.1, J44.9, J47.0, J47.1, J47.9
Multiple High-Risk	conditions who had a	that are followed by admission to acute or	
Chronic Conditions (FMC)	follow-up service within	nonacute inpatient care within 7 days are	Asthma Diagnosis:
	7 days of the ED visit.	excluded.	ICD10CM: J45.21, J45.22, J45.31, J45.32, J45.41, J45.42, J45.51, J45.52, J45.901, J45.902, J45.990, J45.991, J45.998
	Each qualifying ED in the	Chronic conditions include:	
	Measurement Period	COPD and asthma.	
	(MP) is measured.	Alzheimer's disease and related	Dementia:
		disorders (dementia, frontotemporal	ICD10CM: F01.50, F01.51, F01.511, F01.518, F01.52, F01.53, F01.54,
		dementia).	F01.A0, F01.A11, F01.A18, F01.A2, F01.A3, F01.A4, F01.B0, F01.B11,
		Chronic kidney disease.	F01.B2, F01.B3, F01.B4, F01.C0, F01.C11, F01.C18, F01.C2, F01.C3,
		Major depression.	F01.C4, F02.80, F02.81, F02.811, F02.818, F02.82, F02.83, F02.84, F02.A0,
		Dysthymic disorder.	F02.A11, F02.A18, F02.A2, F02.A3, F02.A4, F02.B0, F02.B11, F02.B18,
		Heart failure and chronic heart failure.	F02.B2, F02.B3, F02.B4, F02.C11, F02.C18, F02.C2, F02.C3, F02.C4,
		Acute myocardial infarction.	F03.90, F03.91, F03.911, F03.918, F03.92, F03.93, F03.94, F03.A0,
		Atrial fibrillation. Strate and transfer to be a size to be	F03.A11, F03.A18, F03.A2, F03.A3, F03.A4, F03.B0, F03.B11,
		Stroke and transient ischemic attack.	F03.B18, F03.B2, F03.B3, F03.B4, F03.C0, F03.C11, F03.C18, F03.C2,
		Required Exclusions:	F03.C3, F03.C4, F04, F10.27, F10.97, F13.27, F13.97, F18.17, F18.27,
		Members who meet any of the following	F18.97, F19.17, F19.27, F19.97, G30.0, G30.1, G30.8, G30.9, G31.83
		criteria are excluded from the measure:	Frontotemporal Dementia:
		 In hospice or using hospice services any 	ICD10CM: G31.01, G31.09
		time in the MY.	16510CW. GS1.01, GS1.05
		Deceased at any time in the MY.	Chronic Kidney Disease:
			ICD10CM: A18.11, A52.75, B52.0, C64.1, C64.2, C64.9, C68.9, D30.00,
			D30.01, D30.02, D41.00, D41.01, D41.02, D41.10, D41.11, D41.12,
			D41.20, D41.21, D41.22, D59.30, D59.31, D59.32, D59.39, E08.21,
			E08.22, E08.29, E08.65, E09.21, E09.22, E09.29, E10.21, E10.22, E10.29,
			E10.65, E11.21, E11.22, E11.29, E11.65, E13.21, E13.22, E13.29, E74.8,
			E74.810, E74.818, E74.819, E74.89, I12.0, I13.11, I13.2, I70.1, I72.2,
			K76.7, M10.30, M10.311, M10.312, M10.319, M10.321, M10.322,
			M10.329, M10.331, M10.332, M10.339, M10.341, M10.342, M10.349,
			M10.351, M10.352, M10.359, M10.361, M10.362, M10.369, M10.371,
		L	IVIIO.331, IVIIO.332, IVIIO.333, IVIIO.301, IVIIO.302, IVIIO.303, IVIIO.371,

M10.372, M10.379, M10.38, M10.39, M32.14, M32.15, M35.04, N00.0, N00.1, N00.2, N00.3, N00.4, N00.5, N00.6, N00.7, N00.8, N00.9, N00.A, N01.0, N01.1, N01.2, N01.3, N01.4, N01.5, N01.6, N01.7, N01.8, N01.9, N01.A, N02.0, N02.1, N02.2, N02.3, N02.4, N02.5, N02.6, N02.7, N02.8, NO2.9, NO2.A, NO3.0, NO3.1, NO3.2, NO3.3, NO3.4, NO3.5, NO3.6, NO3.7, NO3.8, NO3.9, NO3.A, NO4.0, NO4.1, NO4.2, NO4.3, NO4.4, NO4.5, NO4.6, N04.7, N04.8, N04.9, N04.A, N05.0, N05.1, N05.2, N05.3, N05.4, N05.5, N05.6, N05.7, N05.8, N05.9, N05.A, N06.0, N06.1, N06.2, N06.3, N06.4, N06.5, N06.6, N06.7, N06.8, N06.9, N06.A, N07.0, N07.1, N07.2, N07.3, N07.4, N07.5, N07.6, N07.7, N07.8, N07.9, N07.A, N08, N13.1, N13.2, N13.30, N13.39, N14.0, N14.1, N14.11, N14.19, N14.2, N14.3, N14.4, N15.0, N15.8, N15.9, N16, N17.0, N17.1, N17.2, N17.8, N17.9, N18.1, N18.2, N18.3, N18.30, N18.31, N18.32, N18.4, N18.5, N18.6, N18.9, N19, N25.0, N25.1, N25.81, N25.89, N25.9, N26.1, N26.9, Q61.02, Q61.11, Q61.19, Q61.2, Q61.3, Q61.4, Q61.5, Q61.8, Q62.0, Q62.10, Q62.11, Q62.12, Q62.2, Q62.31, Q62.32, Q62.39, R94.4

Major Depression:

ICD10CM: F32.0, F32.1, F32.2, F32.3, F32.4, F32.9, F33.0, F33.1, F33.2, F33.3, F33.41, F33.9

Dysthymic Disorder: ICD10CM: F34.1

Chronic Heart Failure:

ICD10CM: I42.0, I42.1, I42.2, I42.3, I42.4, I42.5, I42.6, I42.7, I42.8, I42.9, I43, I50.1, I50.20, I50.21, I50.22, I50.23, I50.30, I50.31, I50.32, I50.33, I50.40, I50.41, I50.42, I50.43, I50.810, I50.811, I50.812, I50.813, I50.814, I50.82, I50.83, I50.84, I50.89, I50.9

Heart Failure Diagnosis:

ICD10CM: 109.81, 111.0, 113.0, 113.2, 150.1, 150.20, 150.21, 150.22, 150.23, 150.30, 150.31, 150.32, 150.33, 150.40, 150.41, 150.42, 150.43, 150.810, 150.811, 150.812, 150.813, 150.814, 150.82, 150.83, 150.84, 150.89, 150.9

MI:

ICD10CM: I21.01, I21.02, I21.09, I21.11, I21.19, I21.21, I21.29, I21.3, I21.4, I21.9, I21.A1, I21.A9, I22.0, I22.1, I22.2, I22.8, I22.9, I23.0, I23.1, I23.2, I23.3, I23.4, I23.5, I23.6, I23.7, I23.8

Atrial Fibrillation:

ICD10CM: I48.0, I48.21, I48.91

Stroke:

ICD10CM: G45.0, G45.1, G45.2, G45.8, G45.9, G46.0, G46.1, G46.2, G97.31, G97.32, I60.00, I60.01, I60.02, I61.0, I61.1, I61.2, I61.3, I61.4, 161.5, 161.6, 161.8, 161.9, 163.00, 163.011, 163.012, 163.019, 163.02, 163.031, 163.032, 163.039, 163.09, 163.10, 163.111, 163.112, 163.113, 163.119, 163.12, 163.131, 163.132, 163.133, 163.139, 163.19, 163.20, 163.211, 163.212, 163.213, 163.219, 163.22, 163.231, 163.232, 163.233, 163.239, 163.29, 163.30, 163.311, 163.312, 163.313, 163.319, 163.321, 163.322, 163.323, 163.329, 163.331, 163.332, 163.333, 163.339, 163.341, 163.342, 163.343, 163.349, 163.39, 163.40, 163.411, 163.412, 163.413, 163.419, 163.421, 163.422, 163.423, 163.429, 163.431, 163.432, 163.433, 163.439, 163.441, 163.442, 163.443, 163.449, 163.49, 163.50, 163.511, 163.512, 163.513, 163.519, 163.521, 163.522, 163.523, 163.529, 163.531, 163.532, 163.533, 163.539, 163.541, 163.542, 163.543, 163.549, 163.59, 163.6, 163.81, 163.89, 163.9, 166.01, 166.02, 166.03, 166.09, 166.11, 166.12, 166.13, 166.19, 166.21, 166.22, 166.23, 166.29, 166.3, 166.8, 166.9, 167.841, 167.848, 167.89, 197.810, 197.811, 197.820, 197.821

Follow-Up Service:

Outpatient Visit:

CPT: 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99429, 99455, 99456, 99483

HCPCS: G0402, G0438, G0439, G0463, T1015

UBREV: 0510, 0511, 0512, 0513, 0514, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983

Outpatient and Telehealth:

CPT: 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99429, 99441, 99442, 99443, 99455, 99456, 99457, 99458, 99483 **HCPCS:** G0071, G0402, G0438, G0439, G0463, G2010, G2012, G2250, G2251, G2252, T1015

Transitional Care Management:

CPT: 99495, 99496

Case Management Encounter:

CPT: 99366

HCPCS: T1016, T1017, T2022, T2023

Complex Care Management Services:

CPT: 99487, 99489, 99490, 99491

HCPCS: G0506

Visit Setting Unspecified:

(with Outpatient POS, Partial Hospitalization POS, Community Mental Health Center POS, or Telehealth POS):

CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222, 99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255

BH Outpatient:

CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99483, 99492, 99493, 99494, 99510 **HCPCS**: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H0031, H0034, H0036, H0037, H0039, H0040, H2000, H2010, H2011,

H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015

UBREV: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983

Partial Hospitalization or Intensive Outpatient:

HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484,

S9485

UBREV: 0905, 0907, 0912, 0913

Electroconvulsive Therapy:

(with Ambulatory Surgical Center POS, Community Mental Health Center

POS, Outpatient POS, or Partial Hospitalization POS):

CPT: 90870

ICD10PCS: GZB0ZZZ, GZB1ZZZ, GZB2ZZZ, GZB3ZZZ, GZB4ZZZ

Substance Abuse Counseling and Surveillance:

ICD10CM: Z71.41, Z71.51

Substance Use Disorder Services:

CPT: 99408, 99409

HCPCS: G0396, G0397, G0443, H0001, H0005, H0007, H0015, H0016,

H0022, H0047, H0050, H2035, H2036, T1006, T1012

UBREV: 0906, 0944, 0945

Online Assessments:

CPT: 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457,

99458

HCPCS: G0071, G2010, G2012, G2250, G2251, G2252

Domiciliary/Rest Home Visit:

CPT: 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337

Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22,

33, 49, 50, 71, 72 **Telehealth POS:** 02

			Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
EFFECTIVENESS OF CARE: O			
Measure	Measure Description	Measure Information/Documentation Required	Coding
Avoidance of Antibiotic Treatment for Acute	The percentage of episodes for members	The Intake Period (IP) is the 12-month window that begins 7/1 of the year prior to	Acute Bronchitis Diagnosis: ICD10CM: J20.3, J20.4, J20.5, J20.6, J20.7, J20.8, J20.9, J21.0, J21.1, J21.8,
Bronchitis (AAB)	ages 3 months and older with a diagnosis of acute	the MY and ends 6/30 of the MY.	J21.9
This is also a measure	bronchitis/bronchiolitis	The Episode Date (EP) is the date of service	AAB Antibiotic Medications:
(AAB-E) collected through claims and Electronic	that did not result in an antibiotic dispensing	for any outpatient, telephone, observation, or ED visit, e-visit or virtual check-in during	Aminoglycosides: Amikacin, Gentamicin, Streptomycin, Tobramycin Aminopenicillins: Amoxicillin, Ampicillin
Clinical Data Systems. Please discuss options for	event.	the IP, with a diagnosis of acute bronchitis/bronchiolitis.	Beta-lactamase inhibitors : Amoxicillin-clavulanate, Ampicillin-sulbactam, Piperacillin-tazobactam
a direct data feed with	Higher rate indicates	,	First-generation cephalosporins: Cefadroxil, Cefazolin, Cephalexin
your Account Executive.	appropriate treatment	Dispensed prescription for an antibiotic	Fourth-generation cephalosporins: Cefepime
Direct data feeds can	of adults with Acute	medication (AAB Antibiotic Medications List)	Lincomycin derivatives: Clindamycin, Lincomycin
improve provider quality	Bronchitis (i.e., the	on or three days after the EP.	Macrolides: Azithromycin, Clarithromycin, Erythromycin
performance and reduce	proportion for whom		Miscellaneous antibiotics: Aztreonam, Chloramphenicol, Dalfopristin-
the burden of medical	antibiotics were not	Required Exclusions:	quinupristin, Daptomycin, Linezolid, Metronidazole, Vancomycin
record requests.	prescribed).	Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any	Natural penicillins: Penicillin G benzathine-procaine, Penicillin G potassium, Penicillin G procaine, Penicillin G sodium, Penicillin V potassium, Penicillin G benzathine
		time in the MY.Deceased at any time in the MY.	Penicillinase-resistant penicillins: Dicloxacillin, Nafcillin, Oxacillin Quinolones: Ciprofloxacin, Gemifloxacin, Levofloxacin, Moxifloxacin, Ofloxacin
		Common Chart Deficiencies:	Rifamycin derivatives: Rifampin
		Additional/competing diagnosis requiring antibiotics not documented in	Second-generation cephalosporin: Cefaclor, Cefotetan, Cefoxitin, Cefprozil, Cefuroxime
		visit or coded on claim.	Sulfonamides: Sulfadiazine, Sulfamethoxazole-trimethoprim Tetracyclines: Doxycycline, Minocycline, Tetracycline
			Third-generation cephalosporins: Cefdinir, Cefixime, Cefotaxime, Cefpodoxime, Ceftazidime, Ceftriaxone
			Urinary anti-infectives: Fosfomycin, Nitrofurantoin, Nitrofurantoin macrocrystals-monohydrate, Trimethoprim

			Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Appropriate Treatment for Upper Respiratory Infection (URI) This is also a measure (URI-E) collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	The percentage of episodes for members 3 months of age and older with a diagnosis of upper respiratory infection (URI) that did not result in an antibiotic dispensing event. This is an episode-based event so a member may be included multiple times. Higher rate indicates appropriate treatment (i.e., the proportion for whom antibiotics were NOT prescribed).	The Intake Period (IP) is the 12-month window that begins July 1 of the year prior to the MY and ends on June 30 of the MY. The Episode Date (EP) is the Date of Service (DOS) for any outpatient, telephone, observation or ED visit, e-visit, or virtual check-in during the IP with a diagnosis or URI. If a member has more than one EP in a 31-day period, only the first EP will be used. Members with a comorbid condition during the 12 months prior to the EP will be excluded. These include: HIV, HIV Type 2. Malignant neoplasm. Emphysema. COPD. Disorders of the immune system. Other comorbid conditions. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY.	URI Diagnosis: ICD10CM: J00, J06.0, J06.9 Antibiotic Medications: Aminoglycosides: Amikacin, Gentamicin, Streptomycin, Tobramycin Aminopenicillins: Amoxicillin, Ampicillin Beta-lactamase inhibitors: Amoxicillin-clavulanate, Ampicillin-sulbactam, Piperacillin-tazobactam First-generation cephalosporins: Cefadroxil, Cefazolin, Cephalexin Fourth-generation cephalosporins: Cefepime Lincomycin derivatives: Clindamycin, Lincomycin Macrolides: Azithromycin, Clarithromycin, Erythromycin Miscellaneous antibiotics: Aztreonam, Chloramphenicol, Dalfopristin- quinupristin, Daptomycin, Linezolid, Metronidazole, Vancomycin Natural penicillins: Penicillin G benzathine, Penicillin G benzathine- procaine, Penicillin G potassium, Penicillin G procaine, Penicillin G sodium, Penicillin V potassium Penicillinase-resistant penicillins: Dicloxacillin, Nafcillin, Oxacillin Quinolones: Ciprofloxacin, Gemifloxacin, Levofloxacin, Moxifloxacin, Ofloxacin Rifamycin derivatives: Rifampin Second-generation cephalosporins: Cefaclor, Cefotetan, Cefoxitin, Cefprozil, Cefuroxime Sulfonamides: Sulfadiazine, Sulfamethoxazole-trimethoprim Tetracyclines: Doxycycline, Minocycline, Tetracycline Third-generation cephalosporins: Cefdinir, Cefixime, Cefotaxime, Cefpodoxime, Ceftazidime, Ceftriaxone Urinary anti-infectives: Fosfomycin, Nitrofurantoin, Nitrofurantoin macrocrystals-monohydrate, Trimethoprim
		Common Chart Deficiencies:	

		Additional/Competing diagnosis requiring antibiotics not documented in visit or coded on claim.	Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Risk of Continued Opioid Use (COU)	Members 18 years of age and older who have a new episode of opioid use that puts them at risk for continued opioid use. Two rates are reported: 1. Members whose new episode of opioid use lasts at least 15 days in a 30-day period. 2. Members whose new episode of opioid use lasts at least 31 days in a 62-day period. A lower rate indicates better performance.	The MY is 1/1/-12/31. The Index Prescription Start Date (ISPD) is the earliest prescription dispensing date during the IP. 15-day: Prescriptions covering more than 15 calendar days during the 30-day period beginning on the ISPD through 29 days after the ISPD. 62-day: Prescriptions covering more than 31 calendar days during the 62-day period beginning on the ISPD through 61 days after the ISPD. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care during 12 months prior to the IPSD through 61 days after the IPSD. Cancer (Malignant Neoplasm) during 12 months prior to the IPSD through 61 days after the IPSD. Sickle Cell Anemia or HB S Disease during 12 months prior to the IPSD through 61 days after the IPSD.	Opioid Medications: Benzhydrocodone, Buprenorphine (transdermal patch and buccal film), Butorphanol, Codeine, Dihydrocodeine, Fentanyl, Hydrocodone, Hydromorphone, Levorphanol, Meperidine, Methadone, Morphine, Opium, Oxycodone, Oxymorphone, Pentazocine, Tapentadol, Tramadol The Opioid Medications List excludes: Injectables. Opioid-containing cough and cold products. Single-agent and combination buprenorphine products used to treat opioid use disorder for medication-assisted treatment (buprenorphine sublingual tablets, buprenorphine subcutaneous implant, and all buprenorphine/naloxone combination products). Ionsys® (fentanyl transdermal patch). This is for inpatient use only and is available only through a restricted program under a Risk Evaluation and Mitigation Strategy (REMS). Methadone when prescribed for the treatment of opioid use disorder. Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

Measure	Measure Description	Measure Information/Documentation Required	Coding
for Low Back Pain (LBP)	Members 18 – 75 years of age with a primary diagnosis of low back pain who did not have an imaging study (plain X-ray, MRI, CT scan) within 28 days of the diagnosis.	An imaging study with a diagnosis of uncomplicated low back pain on the IESD or in the 28 days following the IESD. Do not include outpatient, ED, or observation visits that result in an inpatient stay. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care any time in the MY. 66 years of age and older with frailty and advanced illness during the MY. Any of the following anytime in the member's history through 28 days after the IESD: Cancer. HIV. Major organ transplant. Osteoporosis therapy. Lumbar surgery. Spondylopathy. Any of the following during 12 months (1 year) prior to the IESD through 28 days after the IESD: Neurologic impairment. Spinal infection. Any of the following during the 3 months (90 days) prior to the IESD through 28 days after the IESD: Trauma.	Imaging Study: CPT: 72020, 72052, 72100, 72110, 72114, 72120, 72131, 72132, 72133, 72141, 72142, 72146, 72147, 72148, 72149, 72156, 72158, 72200, 72202, 72220 Uncomplicated Low Back Pain: ICD10CM: M47.26, M47.27, M47.28, M47.816, M47.817, M47.818, M47.896, M47.897, M47.898, M48.061, M48.07, M48.08, M51.16, M51.17, M51.26, M51.27, M51.36, M51.37, M51.86, M51.87, M53.2X6, M53.2X7, M53.2X8, M53.3, M53.86, M53.87, M53.88, M54.16, M54.17, M54.18, M54.30, M54.31, M54.32, M54.40, M54.41, M54.42, M54.5, M54.50, M54.51, M54.59, M54.89, M54.9, M99.03, M99.04, M99.23, M99.33, M99.43, M99.53, M99.63, M99.73, M99.83, M99.84, S33.100A, S33.110D, S33.110D, S33.110S, S33.120A, S33.120D, S33.120S, S33.130A, S33.130D, S33.130S, S33.140A, S33.140D, S33.150B, S33.140D, S33.1

Measure	Measure Description	 Fragility fracture. 90 consecutive days of corticosteroid treatment any time during the 366-day period that begins 365 days prior to the IESD and ends on the IESD. Measure Information/Documentation	Coding
Use of Opioids at High Dosage (HDO)	The proportion of members 18 years and older who received prescription opioids at a high dosage (average morphine milligram equivalent dose [MME] ≥90) for ≥15 days during the MY. A lower rate indicates better performance.	Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Receiving palliative care any time in the MY. Members with cancer (malignant neoplasm) in the MY. Members with sickle cell anemia, or HB S Disease, in the MY.	Opioid Medications: Benzhydrocodone: Acetaminophen Benzhydrocodone (4.08 mg, 6.12 mg, 8.16 mg) Butorphanol: Butorphanol (10 MGPML) Codeine: Codeine Sulfate (15 mg, 30 mg, 60 mg), Acetaminophen Codeine (2.4 MGPML, 15 mg, 30 mg, 60 mg), Acetaminophen Butalbital Caffeine Codeine (30 mg), Aspirin Butalbital Caffeine Codeine (30 mg), Aspirin Carisoprodol Codeine (16 mg) Dihydrocodeine: Acetaminophen Caffeine Dihydrocodeine (16 mg), Aspirin Caffeine Dihydrocodeine (16 mg) Fentanyl buccal or sublingual tablet, transmucosal lozenge (mcg): Fentanyl (100 mcg, 200 mcg, 300 mcg, 400 mcg, 600 mcg, 800 mcg, 1200 mcg, 1600 mcg) Fentanyl oral spray (mcg): Fentanyl (100 MCGPS, 200 MCGPS, 400 MCGPS, 600 MCGPS, 800 MCGPS) Fentanyl nasal spray (mcg): Fentanyl (100 MCGPS, 300 MCGPS, 400 MCGPS) Fentanyl transdermal film/patch (mcg/hr): Fentanyl (12 MCGPH, 25 MCGPH, 37.5 MCGPH, 50 MCGPH) Hydrocodone: Hydrocodone (10 mg, 15 mg, 20 mg, 30 mg, 40 mg, 50 mg, 60 mg, 80 mg, 100 mg, 120 mg), Acetaminophen Hydrocodone (.5 MGPML, .67 MGPML, 2.5 mg, 5 mg, 7.5 MGPML, 10 mg), Hydrocodone lbuprofen (2.5 mg, 5 mg, 7.5 mg, 10 mg) Hydromorphone: Hydromorphone (1 MGPML, 2 mg, 3 mg, 4 mg, 8 mg, 12 mg, 16 mg, 32 mg) Levorphanol: Levorphanol (2 mg, 3 mg) Meperidine: Meperidine (10 MGPML, 50 mg, 75mg, 100 mg, 150 mg),

Measure Description Measure Information/Documentation	restricted program under a Risk Evaluation and Mitigation Strategy (REMS). • Methadone for the treatment of opioid use disorder. Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information. Coding
	restricted program under a Risk Evaluation and Mitigation Strategy (REMS).
	 The HDO Opioid Medications List excludes: Injectables. Opioid cough and cold products. Ionsys® (fentanyl transdermal patch). This is for inpatient use only and is available only through a
	MGPML, 40 mg) Morphine: Morphine (2 MGPML, 4 MGPML, 5 mg, 10 mg, 15 mg, 20 MGPML, 20 mg, 30 mg, 40 mg, 45 mg, 50 mg, 60 mg, 75 mg, 80 mg, 90 mg, 100 mg, 120 mg, 200 mg), Morphine Naltrexone (20 mg, 30 mg, 50 mg, 60 mg, 80 mg, 100 mg) Opium: Belladonna Opium (30 mg, 60 mg) Oxycodone: Oxycodone (1 MGPML, 5 mg, 7.5 mg, 9 mg, 10 mg, 13.5 mg, 15 mg, 18 mg, 20 mg, 20 MGPML, 27 mg, 30 mg, 36 mg, 40 mg, 60 mg, 80 mg), Acetaminophen Oxycodone (1 MGPML, 2 MGPML, 2.5 mg, 5 mg, 7.5 mg, 10 mg), Aspirin Oxycodone (4.84 mg), Ibuprofen Oxycodone (5 mg) Oxymorphone: Oxymorphone (5 mg, 7.5 mg, 10 mg, 15 mg, 20 mg, 30 mg, 40 mg) Pentazocine: Naloxone Pentazocine (50 mg) Tapentadol: Tapentadol (50 mg, 75 mg, 100 mg, 150 mg, 200 mg, 250 mg) Tramadol: Tramadol (50 mg, 100 mg, 150 mg, 200 mg, 300 mg), Acetaminophen Tramadol (37.5 mg)

Use of Opioids From Multiple Providers (UOP)

The percentage of members 18 years and older receiving prescription opioids for ≥15 days during the MY who received opioids from multiple providers.

Three rates are reported:

- Multiple
 Prescribers: The
 proportion of
 members receiving
 prescriptions for
 opioids from four or
 more different
 prescribers during
 the MY.
- 2. Multiple
 Pharmacies: The
 proportion of
 members receiving
 prescriptions for
 opioids from four or
 more different
 pharmacies during
 the MY.
- 3. Multiple
 Prescribers and
 Multiple
 Pharmacies: The
 proportion of
 members receiving
 prescriptions for
 opioids from four or
 more different
 prescribers and four
 or more different

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased at any time in the MY.

Opioid Medications:

Benzhydrocodone, Buprenorphine (transdermal patch and buccal film), Butorphanol, Codeine, Dihydrocodeine, Fentanyl, Hydrocodone, Hydromorphone, Levorphanol, Meperidine, Methadone, Morphine, Opium, Oxycodone, Oxymorphone, Pentazocine, Tapentadol, Tramadol

The UOP Opioid Medications List excludes:

- Injectables.
- Opioid cough and cold products.
- Single-agent and combination buprenorphine products used as part of medication-assisted treatment of opioid use (buprenorphine sublingual tablets, buprenorphine subcutaneous implant, and all buprenorphine/naloxone combination products).
- Ionsys® (fentanyl transdermal patch), because:
 - It is only for inpatient use.
 - o It is only available through a restricted program under a Risk Evaluation and Mitigation Strategy (REMS).
- Methadone when prescribed for the treatment of opioid use disorder.

UTILIZATION	pharmacies during the MY (i.e., the proportion of members who are numerator compliant for both the Multiple Prescribers and Multiple Pharmacies rates). A lower rate indicates better performance for all three rates.		
Measure	Measure Description	Measure Information/Documentation	Coding
		Required	
Well-Child Visits in the First 30 Months of Life (W30)	The percentage of members 15 months – 30 months of age who had the recommended well-child visits with a PCP. Two rates are reported: 1. 6 or more visits on or before the 15-month birthday. 2. 2 or more visits between the 15-month birthday plus 1 day and the 30-month birthday.	Documentation from the medical record must include a note indicating a well visit with a PCP and the date the well-child visit occurred. Well-child/EPSDT visit criteria is based on American Academy of Pediatrics Bright Futures: Guidelines for Health Supervision of Infants, Children and Adolescents. https://www.aap.org/en/practice-management/bright-futures/bright-futures-materials-and-tools/ Note: Preventive services may be rendered on visits other than well-child visits. Medical records must include documentation of preventive services. Chronic or acute condition assessment and treatment are excluded from this provision. Required Exclusions:	Use age-appropriate preventive E&M. Encounter for Well Care: ICD10CM: Z00.00, Z00.01, Z00.110, Z00.111, Z00.121, Z00.129, Z00.2, Z00.3, Z01.411, Z01.419, Z02.5, Z76.1, Z76.2 Well Care Visit: CPT: 99381, 99382, 99383, 99384, 99385, 99391, 99392, 99393, 99394, 99395, 99461 HCPCS: G0438, G0439, S0302, S0610, S0612, S0613 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

		Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased at any time in the MY. Common Chart Deficiencies: Children being seen for sick visits only and no documentation/claims/encounter data related to well visit services provided.	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Child and Adolescent Well-Care Visits (WCV)	The percentage of members 3 – 21 years of age who had at least one comprehensive well-care visit with a PCP or OB/GYN practitioner during the MY.	Documentation from the medical record must include a note indicating a visit with a PCP or OB/GYN, the date when the well-child visit occurred. Well-child/EPSDT visit criteria is based on American Academy of Pediatrics Bright Futures: Guidelines for Health Supervision of Infants, Children and Adolescents. https://www.aap.org/en/practice-management/bright-futures/bright-futures-materials-and-tools/ Note: Preventive services may be rendered on visits other than well-child visits. Medical records must include documentation of preventive services. Chronic or acute condition assessment and treatment are excluded from this provision. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY.	Use age-appropriate preventive E&M. Encounter for Well Care: ICD10CM: Z00.00, Z00.01, Z00.110, Z00.111, Z00.121, Z00.129, Z00.2, Z00.3, Z01.411, Z01.419, Z02.5, Z76.1, Z76.2 Well Care Visit: CPT: 99381, 99382, 99383, 99384, 99385, 99391, 99392, 99393, 99394, 99395, 99461 HCPCS: G0438, G0439, S0302, S0610, S0612, S0613 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

		Deceased at any time in the MY.	
		Common Chart Deficiencies:	
		Children or adolescents being seen for	
		sick visits only and no	
		documentation/claims/encounter data	
		related to well-visit services provided.	
MEASURES COLLECTED USI			
Measure	Measure Description	Measure Information/Documentation	Coding
		Required	
Follow-Up Care for	The percentage of	The Intake Period (IP) is the 12-month	Members are identified through administrative and pharmacy claims.
Children Prescribed	children 6 – 12 years of	window starting 3/1 of the year prior to the	
ADHD Medication (ADD-	age who had a newly	MY and ending the last calendar day of	ADHD Medications:
E)	prescribed ADHD	2/MY.	CNS Stimulants: Dexmethylphenidate, Dextroamphetamine,
	medication and who had		Lisdexamfetamine, Methylphenidate, Methamphetamine.
This is a measure	at least three follow-up	The Index Prescription Start Date (ISPD) is	Alpha-2 receptor agonists: Clonidine, Guanfacine
collected through claims	care visits within a 10-	the earliest prescription dispensing date for	Miscellaneous ADHD Medications: Atomoxetine
and Electronic Clinical	month period, one of	an ADHD medication in the IP and where	
Data Systems. Please	which was within 30	there is a negative medication history.	Visit Setting Unspecified (with Outpatient POS, Partial Hospitalization
discuss options for a	days of when the first	-	POS, Community Mental Health Center POS, or Telehealth POS):
direct data feed with your	ADHD medication was	Telephone, telehealth visits are acceptable	CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839,
Account Executive. Direct	dispensed.	in both the Initiation and Continuation	90840, 90845, 90847, 90849, 90853, 90875, 90876, 99221, 99222,
data feeds can improve	·	Phases.	99223, 99231, 99232, 99233, 99238, 99239, 99252, 99253, 99254, 99255
provider quality	Two rates are reported:		
performance and reduce	1. Initiation Phase:	Only one of the 2 Continuation Phase visits	Outpatient POS: 03, 05, 07, 09, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22,
the burden of medical	Members who had one	can be e-visit or virtual check-in.	33, 49, 50, 71, 72
record requests.	follow-up visit with		
,	practitioner with	Required Exclusions:	Telehealth POS: 02
	prescribing authority	Members who meet any of the following	
	during the 30 days	criteria are excluded from the measure:	BH Outpatient:
	following the IPSD.	In hospice or using hospice services any	CPT: 98960, 98961, 98962, 99078, 99202, 99203, 99204, 99205, 99211,
		time in the MY.	99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341,
	2. Continuation	Deceased in the MY.	99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382,
	Phase:	Acute inpatient encounter or discharge	99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394,
	Members who remained	with principal diagnosis of mental,	99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412,
	on the medication for at	behavioral, or neurodevelopmental	99483, 99492, 99493, 99494, 99510
	least 210 days, had a	disorder.	
	visit in the Initiation	Diagnosis of narcolepsy.	

	Phase, and had at least two follow-up visits within 270 days after the Initiation Phase ended.	Common Chart Deficiencies: Follow-up visit more than 30 days after initial medication dispensed date. 2 additional visits within 9 months of starting medication are not documented.	HCPCS: G0155, G0176, G0177, G0409, G0463, G0512, H0002, H0004, H0031, H0034, H0036, H0037, H0039, H0040, H2010, H2011, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, T1015 UBREV: 0510, 0513, 0515, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0902, 0903, 0904, 0911, 0914, 0915, 0916, 0917, 0919, 0982, 0983 Health and Behavior Assessment or Intervention: CPT: 96156, 96158, 96159, 96164, 96165, 96167, 96168, 96170, 96171 Partial Hospitalization or Intensive Outpatient: HCPCS: G0410, G0411, H0035, H2001, H2012, S0201, S9480, S9484, S9485 UBREV: 0905, 0907, 0912, 0913 Telephone Visit: CPT: 98966, 98967, 98968, 99441, 99442, 99443 Online Assessments: (Continuation Phase One of Two Visits): CPT: 98970, 98971, 98972, 98980, 98981, 99421, 99422, 99423, 99457, 99458 HCPCS: G0071, G2010, G2012, G2250, G2251, G2252 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Adult Immunization Status (AIS-E) This is a measure collected through claims	Members 19 years of age and older who are up to date on recommended routine vaccines for influenza;	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Members who received an influenza vaccine	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205
and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct	tetanus and diphtheria (Td) or tetanus, diphtheria, and acellular pertussis (Tdap); zoster; and pneumococcal.	on or between 7/1 of the year prior to the MP and 6/30 of the MP, or with prior influenza virus vaccine-adverse reaction any time during or before the MP.	Influenza Virus LAIV Immunization: CVX: 111, 149 Adult Pneumococcal Immunization:

data feeds can improve provider quality performance and reduce the burden of medical record requests.

Td/Tdap:

Members who received at least one Td vaccine or one Tdap vaccine between nine years prior to the start of the MP and the end of the MP, or with history of at least one of the following contraindications any time during or before the MP:

- Anaphylaxis due to Tdap vaccine, anaphylaxis due to Td vaccine or its components.
- Encephalopathy due to Tdap or Td vaccination (post tetanus vaccination encephalitis, post diphtheria vaccination encephalitis, or post pertussis vaccination encephalitis).

Zoster:

Members who received at least one dose of the herpes zoster live vaccine or two doses of the herpes zoster recombinant vaccine (at least 28 days apart) anytime on or after the member's 50th birthday, or with prior adverse reaction caused by zoster vaccine or its components any time during or before the MP.

Pneumococcal:

Members who were administered the 23-valent pneumococcal polysaccharide vaccine on or after the member's 60th birthday before or during the MP, or prior pneumococcal vaccine-adverse reaction any time during or before the MP.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

Herpes Zoster Recombinant Immunization:

CVX: 187

Td Immunization:

CVX: 09, 113, 115, 138, 139

Tdap Immunization:

CVX: 115

Vaccine Procedure:

Adult Influenza Vaccine Procedure:

 $\textbf{CPT:}\ 90630,\ 90653,\ 90654,\ 90656,\ 90658,\ 90661,\ 90662,\ 90673,\ 90674,$

90682, 90686, 90688, 90689, 90694, 90756

Herpes Zoster Live Vaccine Procedure:

CPT: 90736

Herpes Zoster Recombinant Vaccine Procedure:

CPT: 90750

Influenza Virus LAIV Vaccine Procedure:

CPT: 90660, 90672

Adult Pneumococcal Vaccine Procedure:

CPT: 90670, 90671, 90677, 90732

HCPCS: G0009

Td Vaccine Procedure:

CPT: 90714

Tdap Vaccine Procedure:

CPT: 90715

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	Children and adolescents 1 – 17 years of age who had two or more antipsychotic prescriptions and had metabolic testing.	 In hospice or using hospice services any time in the MP. Deceased at any time in the MP. Both of the following during the MY. At least one test for blood glucose or HbA1c, and At least one test for LDL-C or cholesterol Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MY. Deceased in the MY. Common Chart Deficiencies: A1C, LDL-C ordered but not completed. 	Members are identified through administrative and pharmacy claims. Glucose Lab Test: CPT: 80047, 80048, 80050, 80053, 80069, 82947, 82950, 82951 HbA1C Lab Test: CPT: 83036, 83037 HbA1C Test Result or Finding: CPT-CAT-II: 3044F, 3046F, 3051F, 3052F Cholesterol Lab Test: CPT: 82465, 83718, 83722, 84478 LDL-C Lab Test: CPT: 80061, 83700, 83701, 83704, 83721 LDL-C Test Result or Finding: CPT-CAT-II: 3048F, 3049F, 3050F Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Breast Cancer Screening (BCS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct	Members 50 – 74 years of age who were recommended for a routine breast cancer screening and had a mammogram to screen for breast cancer.	All types and methods of mammograms (screening, diagnostic, film, digital, or digital breast tomosynthesis) qualify for numerator compliance. Note: Biopsies, breast ultrasounds, and MRIs do not count toward this measure.	Mammography: CPT: 77061, 77062, 77063, 77065, 77066, 77067 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests		Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services in the MP. Deceased at any time in the MP. Receiving palliative care any time in the MP. 66 years of age and older with frailty and advanced illness during the MY. Had gender-affirming chest surgery (CPT code 19318) with a diagnosis of gender dysphoria (Gender Dysphoria Value Set) any time during the member's history through the end of the MP.	
		Bilateral mastectomy or both right and left unilateral mastectomy with bilateral modifier from same procedure any time during the member's history through the end of the MY.	
Measure	Measure Description	Measure Information/Documentation Required	Coding
Colorectal Cancer	The percentage of	The MY is 1/1 – 12/31.	Colonoscopy:
Screening (COL-E)	members 45 – 75 years		CPT: 44388, 44389, 44390, 44391, 44392, 44394, 44401, 44402, 44403,
	of age who had	Documentation in the medical record must	44404, 44405, 44406, 44407, 44408, 45378, 45379, 45380, 45381,
This is a measure	appropriate screening	include a note indicating the date when the	45382, 45384, 45385, 45386, 45388, 45389, 45390, 45391, 45392,
collected through claims and Electronic Clinical	for colorectal cancer.	colorectal cancer screening was performed. A result is not required if the documentation	45393, 45398 HCPCS: G0105, G0121
Data Systems. Please		is clearly part of the "medical history"	neres. do105, do121
discuss options for a direct		section of the record; if this is not clear, the	Flexible Sigmoidoscopy:
data feed with your		result or finding must also be present. (This	CPT: 45330, 45331, 45332, 45333, 45334, 45335, 45337, 45338, 45340,
Account Executive. Direct		ensures that the screening was performed	45341, 45342, 45346, 45347, 45349, 45350
data feeds can improve		and not merely ordered.)	HCPCS: G0104
provider quality		Colonoscopy in past 10 years (the MY	
performance and reduce		and 9 years prior).	CT Colonography:
the burden of medical record requests		• Flexible Sigmoidoscopy in past 5 years (the MY and 4 years prior).	CPT : 74261, 74262, 74263
			Stool DNA (sDNA) with Fit Lab Test:

- CT Colonography in past 5 years (the MY and 4 years prior).
- Stool DNA (sDNA) with FIT test in past 3 years (the MY and 2 years prior).
- Fecal Occult Blood Test (FOBT) in the MY.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MY.
- Deceased in the MY.
- Receiving palliative care any time in the MY
- 66 years of age and older with frailty and advanced illness during the MY.
- Colorectal cancer any time in member history through 12/31 of the MY.
- Total colectomy any time in member history through 12/31 of the MY.

Common Chart Deficiencies:

- Member-reported data not documented with sufficient information to show the screening was completed in the measure time frame.
- Documentation not clear on type of screening (e.g., only "Col" or "Colon").
- Documentation not clear on location to which scope advanced in situations of incomplete colonoscopy (must advance to the cecum) or flexible sigmoidoscopy (must advance into the sigmoid colon).
- Most recent screening dates not documented in the record/updated in patient history.
- Documentation of only "up to date."

CPT: 81528
FOBT Lab test:

CPT: 82270, 82274 **HCPCS:** G0328

Documentation of only "next due" dates.

- FOBTs performed in an office setting.
- FOBTs performed on a sample collected via Digital Rectal Exam (DRE).
- Fewer than 3 samples documented for gFOBT.
- Documentation not clear if Stool-DNA with FIT or FIT FOBT.

Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)

This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.

The percentage of members 12 years of age and older who were screened for clinical depression using a standardized instrument and, if screened positive, received follow-up care.

Two rates are reported:

1. Depression Screening:

The percentage of members who were screened for clinical depression using a standardized instrument.

2. Follow Up on Positive Screen:

The percentage of members who received follow-up care on or up to 30 days after the date of the first positive screen.

The MP is 1/1 through 12/31.

This measure requires the use of an ageappropriate screening instrument. The member's age is used to select the appropriate depression screening instrument.

- Acceptable tools for the Adolescent 12-17 population include PHQ-9; PHQ-9M; PHQ-2; BDI-FS; CESD-R; EPDS; PROMIS Depression.
- Acceptable tools for the Adult 18+ population include PHQ-9; PHQ-2; BDI-FS; BDI-II; CESD-R; DADS; GDS; EPDS; M-3; PROMIS Depression, CUDOS.

Follow up which meets criteria:

- Outpatient, telephone, or virtual check-in visit.
- Depression case management encounter.
- A behavioral health encounter.
- Dispensed antidepressant medication.
- Additional depression screening on a full-length instrument indicating no depression or no symptoms that require follow up on the same day

Encounter Performed:

Behavioral Health Encounter:

CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90845, 90846, 90847, 90849, 90853, 90865, 90867, 90868, 90869, 90870, 90875, 90876, 90880, 90887, 99484, 99492, 99493 **HCPCS:** G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485 **UBREV:** 0900, 0901, 0902, 0903, 0904, 0905, 0907, 0911, 0912, 0913, 0914, 0915, 0916, 0917, 0919

Depression Case Management Encounter:

CPT: 99366, 99492, 99493, 99494

HCPCS: G0512, T1016, T1017, T2022, T2023

Follow-Up Visit:

CPT: 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99441, 99442, 99443, 99457, 99458, 99483 **HCPCS:** G0071, G0463, G2010, G2012, G2250, G2251, G2252, T1015 **UBREV:** 0510, 0513, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983

		as a positive screen on a brief screening instrument. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MP. Deceased at any time in the MP. Bipolar disorder in the year prior to the MP. Depression that starts during the year prior to the MP.	Dispensed Antidepressant Medication: Miscellaneous antidepressants: Bupropion, Vilazodone, Vortioxetine Monoamine oxidase inhibitors: Isocarboxazid, Phenelzine, Selegiline, Tranylcypromine Phenylpiperazine antidepressants: Nefazodone, Trazodone Psychotherapeutic combinations: Amitriptyline-chlordiazepoxide, Amitriptyline-perphenazine, Fluoxetine-olanzapine SNRI antidepressants: Desvenlafaxine, Duloxetine, Levomilnacipran, Venlafaxine SSRI antidepressants: Citalopram, Escitalopram, Fluoxetine, Fluvoxamine, Paroxetine, Sertraline Tetracyclic antidepressants: Maprotiline, Mirtazapine Tricyclic antidepressants: Amitriptyline, Amoxapine, Clomipramine, Desipramine, Doxepin (>6mg), Imipramine, Nortriptyline, Protriptyline, Trimipramine
			Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Utilization of the PHQ-9	The percentage of	The Measurement Periods (MP) are:	Diagnosis:
Utilization of the PHQ-9 to Monitor Depression	The percentage of members 12 years of		Diagnosis: Major Depression or Dysthymia:
to Monitor Depression Symptoms for		The Measurement Periods (MP) are: • January 1 through April 30. • May 1 through August 31.	
to Monitor Depression Symptoms for Adolescents and Adults	members 12 years of age and older with a diagnosis of major	The Measurement Periods (MP) are: • January 1 through April 30.	Major Depression or Dysthymia:
to Monitor Depression Symptoms for	members 12 years of age and older with a diagnosis of major depression or dysthymia	The Measurement Periods (MP) are: • January 1 through April 30. • May 1 through August 31. • September 1 through December 31.	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E)	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed:
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter;	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter:
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter;	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same assessment period as	The Measurement Periods (MP) are: • January 1 through April 30. • May 1 through August 31. • September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable.	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable. Note:	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same assessment period as	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable. Note: Standardized instruments are useful in	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same assessment period as	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable. Note: Standardized instruments are useful in identifying meaningful change in clinical	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same assessment period as	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable. Note: Standardized instruments are useful in identifying meaningful change in clinical outcomes over time. Guidelines for adults	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99441, 99442,
to Monitor Depression Symptoms for Adolescents and Adults (DMS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct	members 12 years of age and older with a diagnosis of major depression or dysthymia who had an outpatient encounter with a PHQ-9 score present in their record in the same assessment period as	The Measurement Periods (MP) are: January 1 through April 30. May 1 through August 31. September 1 through December 31. The PHQ-9 assessment does not need to occur during a face-to-face encounter; phone-based, e-visit, virtual check-in, or electronic secure messaging is acceptable. Note: Standardized instruments are useful in identifying meaningful change in clinical	Major Depression or Dysthymia: ICD10CM F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1 Encounter Performed: Interactive Outpatient Encounter: CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402,

the burden of medical record requests.		diagnosed with depression and use a standardized tool to track symptoms. • For adolescents, guidelines recommend systematic and regular tracking of treatment goals and outcomes, including assessing depressive symptoms. • The PHQ-9 tool assesses the nine DSM, Fourth Edition, Text Revision (DSM-IV-TR) criterion symptoms and effects on functioning and has been shown to be highly accurate in diagnosing patients with persistent major depression, partial remission, and full remission. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MP. • Deceased at any time in the MP. • Bipolar disorder in the MP. • Personality disorder in the MP. • Pervasive development disorder in the MP.	HCPCS: G0071, G0155, G0176, G0177, G0409, G0410, G0411, G0463, G0512, G2010, G2012, G2250, G2251, G2252, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485, T1015 UBREV: 0510, 0513, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0900, 0901, 0902, 0903, 0904, 0905, 0907, 0911, 0912, 0913, 0914, 0915, 0916, 0917, 0919, 0982, 0983 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	the MP. Measure Information/Documentation	Coding
		Required	
Depression Remission or Response for Adolescents	The percentage of members 12 years of	The Measurement Period (MP) is 1/1 through 12/31.	Diagnosis: Major Depression or Dysthymia:
and Adults (DRR-E)	age and older with a	tillough 12/31.	ICD10CM: F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1,
מווא רואטונט (בוווו ב)	diagnosis of depression	The Intake Period (IP) is 5/1 of the year prior	F33.2, F33.3, F33.40, F33.41, F33.42, F33.9, F34.1
This is a measure	and an elevated PHQ-9	to the MP through 4/30 of the MP.	, , , , , , ,, -
collected through claims	score who had evidence		Encounter Performed:
and Electronic Clinical	of response or remission	The Episode Intake Start Date (EISD) is the	Interactive Outpatient Encounter:
Data Systems. Please	within 4 – 8 months of	earliest date in the IP where a member has a	CPT: 90791, 90792, 90832, 90834, 90837, 98960, 98961, 98962, 98966,
discuss options for a direct	the elevated score.		98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202,

data feed with your diagnosis of major depression or dysthymia 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, Account Executive. Direct Three rates are and a PHQ-9 total score >9 documented. 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, data feeds can improve reported: provider quality 1. Follow-Up PHQ-9: **Required Exclusions:** 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, performance and reduce The percentage of Members who meet any of the following 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99441, 99442, the burden of medical criteria during the IP or during the MP are members who have a 99443, 99457, 99458, 99483, 99492, 99493, 99494, 99510 HCPCS: G0071, G0155, G0176, G0177, G0409, G0410, G0411, G0463, record requests. follow-up PHQ-9 score excluded from the measure: documented within 4 -• In hospice or using hospice services any G0512, G2010, G2012, G2250, G2251, G2252, H0002, H0004, H0031, 8 months after the H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, time in the MP. initial elevated PHQ-9 Deceased at any time in the MP. H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, score. Bipolar disorder. H2020, S0201, S9480, S9484, S9485, T1015 2. Depression **UBREV:** 0510, 0513, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, Personality disorder. Remission: 0527, 0528, 0529, 0900, 0901, 0902, 0903, 0904, 0905, 0907, 0911, 0912, Psychotic disorder. The percentage of 0913, 0914, 0915, 0916, 0917, 0919, 0982, 0983 Pervasive development disorder. members who achieved remission within 4 – 8 months after the initial Note: LOINC and SNOMED codes can be captured through electronic data elevated PHQ-9 score. submissions. Please contact your Account Executive for more 3. Depression information. Response: The percentage of members who showed response within 4 – 8 months after the initial elevated PHQ-9 score. Measure Information/Documentation Coding Measure **Measure Description** Required **Unhealthy Alcohol Use** The percentage of The Measurement Period (MP) is 1/1 Diagnosis Screening and Follow-Up members 18 years of through 12/31. **Alcohol Use Disorder:** (ASF-E) age and older who were ICD10CM: F10.10, F10.120, F10.121, F10.129, F10.130, F10.131, F10.132, screened for unhealthy Follow-up is an encounter on, or up to 60 F10.139, F10.14, F10.150, F10.151, F10.159, F10.180, F10.181, F10.182, This is a measure alcohol use using a days after, the date of the first positive F10.188, F10.19, F10.20, F10.220, F10.221, F10.229, F10.230, F10.231, standardized instrument F10.232, F10.239, F10.24, F10.250, F10.251, F10.259, F10.26, F10.27, collected through claims screening that includes at least one of the and Electronic Clinical and, if screened following: F10.280, F10.281, F10.282, F10.288, F10.29, F10.90, F10.920, F10.921, Data Systems. Please positive, received Feedback on alcohol use and harms. F10.929, F10.930, F10.931, F10.932, F10.939, F10.94, F10.950, F10.951, • Identification of high-risk situations for discuss options for a direct appropriate follow-up F10.959, F10.96, F10.97, F10.980, F10.981, F10.982, F10.988, F10.99, data feed with your drinking and coping strategies. K29.20, K29.21, K70.10, K70.11 care. Account Executive. Direct

data feeds can improve	Two rates are reported:	Increase the motivation to reduce	Intervention Performed:
provider quality	1. Unhealthy Alcohol	drinking.	Alcohol Counseling or Other Follow-Up Care:
performance and reduce	Use Screening:	Development of a personal plan to	CPT: 99408, 99409
1		· · · · · · · · · · · · · · · · · · ·	· ·
the burden of medical	The percentage of	reduce drinking.	HCPCS: G0396, G0397, G0443, G2011, H0005, H0007, H0015, H0016,
record requests.	members who had a	Documentation of receiving alcohol	H0022, H0050, H2035, H2036, T1006, T1012
	systematic screening for	misuse treatment.	
	unhealthy alcohol use.		
	2. Alcohol Counseling	Required Exclusions:	Note: LOINC and SNOMED codes can be captured through electronic data
	or Other Follow-up	Members who meet any of the following	submissions. Please contact your Account Executive for more
	Care:	criteria during the MP are excluded from the	information.
	The percentage of	measure:	
	members receiving brief	 In hospice or using hospice services any 	
	counseling or other	time in the MP.	
	follow-up care within 2	Deceased at any time in the MP.	
	months of screening	Alcohol use disorder that starts during	
	positive for unhealthy	the year prior to the MP.	
	alcohol use.	History of dementia any time during the	
		member's history through the end of	
		the MP.	
		the ivii :	
Measure	Measure Description	Measure Information/Documentation	Coding
	·	Required	Coding
Measure Prenatal Immunization	Measure Description The percentage of		Coding Immunization Administered:
	·	Required	
Prenatal Immunization	The percentage of	Required The Measurement Period (MP) is 1/1	Immunization Administered:
Prenatal Immunization	The percentage of deliveries in which the	Required The Measurement Period (MP) is 1/1	Immunization Administered: Adult Influenza Immunization:
Prenatal Immunization Status (PRS-E)	The percentage of deliveries in which the member received	Required The Measurement Period (MP) is 1/1 through 12/31.	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186,
Prenatal Immunization Status (PRS-E) This is a measure	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza:	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186,
Prenatal Immunization Status (PRS-E) This is a measure collected through claims	The percentage of deliveries in which the member received influenza and tetanus,	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	Required The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure: CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674,
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction any time during or before the MP.	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction any time during or before the MP. Tdap:	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure: CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction any time during or before the MP. Tdap: Deliveries where the members had any of	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure: CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756 Tdap Vaccine Procedure:
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction any time during or before the MP. Tdap: Deliveries where the members had any of the following:	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure: CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756
Prenatal Immunization Status (PRS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical	The percentage of deliveries in which the member received influenza and tetanus, diphtheria toxoids, and acellular pertussis	The Measurement Period (MP) is 1/1 through 12/31. Influenza: Deliveries where members received an adult influenza vaccine on or between July 1 of the year prior to the MP and the delivery date; or Deliveries where members had an influenza virus vaccine-adverse reaction any time during or before the MP. Tdap: Deliveries where the members had any of	Immunization Administered: Adult Influenza Immunization: CVX: 88, 135, 140, 141, 144, 150, 153, 155, 158, 166, 168, 171, 185, 186, 197, 205 Tdap Immunization: CVX: 115 Vaccine Procedure: Adult Influenza Vaccine Procedure: CPT: 90630, 90653, 90654, 90656, 90658, 90661, 90662, 90673, 90674, 90682, 90686, 90688, 90689, 90694, 90756 Tdap Vaccine Procedure:

		 Anaphylactic reaction to Tdap or Td vaccine or its components any time during or before the MP. Encephalopathy due to Td or Tdap vaccination any time during or before the MP. A note indicating the specific antigen name and the immunization date, or an immunization certificate prepared by a healthcare provider that has the dates of administration. Documented history of specific disease, anaphylactic reactions, or contraindications for a specific vaccine. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: In hospice or using hospice services any time in the MP. Deceased at any time in the MP. Delivered at less than 37 weeks gestation. 	CPT: 59400, 59409, 59410, 59510, 59514, 59515, 59610, 59612, 59614, 59618, 59620, 59622 HCPCS: 10D00Z0, 10D00Z1, 10D00Z2, 10D07Z3, 10D07Z4, 10D07Z5, 10D07Z6, 10D07Z7, 10D07Z8, 10E0XZZ Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
Prenatal Depression	The percentage of	The Measurement Period (MP) is 1/1 –	Encounter Performed:
Screening and Follow-Up	deliveries in which	12/31.	Behavioral Health Encounter:
(PND-E)	members were screened	This was a sure was a factor of a	CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839,
	for clinical depression	This measure requires the use of an age-	90845, 90846, 90847, 90849, 90853, 90865, 90867, 90868, 90869,
This is a moasure	while programs and if	Langrapriata cerooping instrument The	00070 00076 00076 00000 00007 00404 00402 00402
This is a measure	while pregnant and, if	appropriate screening instrument. The	90870, 90875, 90876, 90880, 90887, 99484, 99492, 99493
collected through claims	screened positive,	member's age is used to select the	HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512,
collected through claims and Electronic Clinical	I	member's age is used to select the appropriate depression screening	HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040,
collected through claims and Electronic Clinical Data Systems. Please	screened positive, received follow-up care.	member's age is used to select the appropriate depression screening instrument.	HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016,
collected through claims and Electronic Clinical	screened positive,	member's age is used to select the appropriate depression screening	HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040,

data feeds can improve provider quality performance and reduce the burden of medical record requests. The percentage of deliveries in which members were screened for clinical depression using a standardized instrument during the prenatal period.

2. Follow up on Positive Screen:

The percentage of deliveries in which members received follow-up care within 30 days of screening positive for depression.

- PHQ-2; BDI-FS; CESD-R; EPDS; PROMIS Depression.
- Acceptable tools for the Adult 18+
 population include PHQ-9; PHQ-2; BDI-FS; BDI-II; CESD-R; DADS; EPDS; M-3;
 PROMIS Depression, CUDOS.

Follow up which meets criteria:

- Outpatient, telephone, or virtual checkin visit.
- Depression case management encounter.
- A behavioral health encounter.
- Dispensed antidepressant medication.
- Additional depression screening on a full-length instrument indicating no depression or no symptoms that require follow up on the same day as a positive screen on a brief screening instrument.

Required Exclusions:

Members who meet any of the following criteria are excluded from the measure:

- In hospice or using hospice services any time in the MP.
- Deceased at any time in the MP.
- Delivered at less than 37 weeks gestation.

Depression Case Management Encounter:

CPT: 99366, 99492, 99493, 99494

HCPCS: G0512, T1016, T1017, T2022, T2023

Follow-Up Visit:

CPT: 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99441, 99442, 99443, 99457, 99458, 99483 **HCPCS:** G0071, G0463, G2010, G2012, G2250, G2251, G2252, T1015 **UBREV:** 0510, 0513, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983

Dispensed Antidepressant Medication:

Miscellaneous antidepressants: Bupropion, Vilazodone, Vortioxetine **Monoamine oxidase inhibitors:** Isocarboxazid, Phenelzine, Selegiline, Tranylcypromine

Phenylpiperazine antidepressants: Nefazodone, Trazodone
Psychotherapeutic combinations: Amitriptyline-chlordiazepoxide,
Amitriptyline-perphenazine, Fluoxetine-olanzapine

SNRI antidepressants: Desvenlafaxine, Duloxetine, Levomilnacipran, Venlafaxine

SSRI antidepressants: Citalopram, Escitalopram, Fluoxetine, Fluoxamine, Paroxetine, Sertraline

Tetracyclic antidepressants: Maprotiline, Mirtazapine **Tricyclic antidepressants:** Amitriptyline, Amoxapine, Clomipramine,
Desipramine, Doxepin (>6mg), Imipramine, Nortriptyline, Protriptyline,
Trimipramine

Measure	Measure Description	Measure Information/Documentation Required	Coding
Postpartum Depression Screening and Follow-Up (PDS-E) This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	The percentage of deliveries in which members were screened for clinical depression during the postpartum period, and if screened positive, received follow-up care. Two rates are reported. 1. Depression Screening: The percentage of deliveries in which members were screened for clinical depression using a standardized instrument during the postpartum period. 2. Follow up on Positive Screen: The percentage of deliveries in which members received follow-up care within 30 days of screening positive for depression.	The Measurement Period (MP) is 1/1 – 12/31. This measure requires the use of an ageappropriate screening instrument. The member's age is used to select the appropriate depression screening instrument. • Acceptable tools for the Adolescent 12-17 population include PHQ-9; PHQ-9M; PHQ-2; BDI-FS; CESD-R; EPDS; PROMIS Depression. • Acceptable tools for the Adult 18+ population include PHQ-9; PHQ-2; BDI-FS; BDI-II; CESD-R; DADS; EPDS; M-3; PROMIS Depression, CUDOS. Follow up which meets criteria: • Outpatient, telephone, or virtual checkin visit. • Depression case management encounter. • A behavioral health encounter. • Dispensed antidepressant medication. • Additional depression screening on a full-length instrument indicating no depression or no symptoms that require follow up on the same day as a positive screen on a brief screening instrument. Required Exclusions: Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MP. • Deceased at any time in the MP.	Encounter Performed: Behavioral Health Encounter: CPT: 90791, 90792, 90832, 90833, 90834, 90836, 90837, 90838, 90839, 90845, 90846, 90847, 90886, 90887, 90853, 90865, 90867, 90868, 90869, 90870, 90875, 90876, 90880, 90887, 99484, 99492, 99493 HCPCS: G0155, G0176, G0177, G0409, G0410, G0411, G0511, G0512, H0002, H0004, H0031, H0034, H0035, H0036, H0037, H0039, H0040, H2000, H2001, H2010, H2011, H2012, H2013, H2014, H2015, H2016, H2017, H2018, H2019, H2020, S0201, S9480, S9484, S9485 UBREV: 0900, 0901, 0902, 0903, 0904, 0905, 0907, 0911, 0912, 0913, 0914, 0915, 0916, 0917, 0919 Depression Case Management Encounter: CPT: 99366, 99492, 99493, 99494 HCPCS: G0512, T1016, T1017, T2022, T2023 Follow-Up Visit: CPT: 98960, 98961, 98962, 98966, 98967, 98968, 98970, 98971, 98972, 98980, 98981, 99078, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99242, 99243, 99244, 99245, 99341, 99342, 99344, 99345, 99347, 99348, 99389, 99389, 99389, 99389, 99389, 99389, 99389, 99389, 99389, 99389, 99389, 99399, 99399, 99399, 99399, 99399, 99404, 99402, 99403, 99404, 99411, 99412, 99421, 99422, 99423, 99441, 99442, 99443, 99457, 99458, 99483 HCPCS: G0071, G0463, G2010, G2012, G2250, G2251, G2252, T1015 UBREV: 0510, 0513, 0516, 0517, 0519, 0520, 0521, 0522, 0523, 0526, 0527, 0528, 0529, 0982, 0983 Dispensed Antidepressant Medication: Miscellaneous antidepressants: Bupropion, Vilazodone, Vortioxetine Monoamine oxidase inhibitors: Isocarboxazid, Phenelzine, Selegiline, Tranylcypromine Phenylpiperazine antidepressants: Nefazodone, Trazodone Psychotherapeutic combinations: Amitriptyline-chlordiazepoxide, Amitriptyline-perphenazine, Fluoxetine-olanzapine

			SNRI antidepressants: Desvenlafaxine, Duloxetine, Levomilnacipran, Venlafaxine SSRI antidepressants: Citalopram, Escitalopram, Fluoxetine, Fluvoxamine, Paroxetine, Sertraline Tetracyclic antidepressants: Maprotiline, Mirtazapine Tricyclic antidepressants: Amitriptyline, Amoxapine, Clomipramine, Desipramine, Doxepin (>6mg), Imipramine, Nortriptyline, Protriptyline, Trimipramine Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.
Measure	Measure Description	Measure Information/Documentation Required	Coding
This is a measure collected through claims and Electronic Clinical Data Systems. Please discuss options for a direct data feed with your Account Executive. Direct data feeds can improve provider quality performance and reduce the burden of medical record requests.	The percentage of members who were screened, using prespecified instruments, at least once in the measurement period (MP) for unmet food, housing, and transportation needs and received a corresponding intervention within 30 days of screening positive. The measurement period (MP) is 1/1 – 12/31.	Screenings documented on pre-specified instruments: Food Insecurity: Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool. American Academy of Family Physicians (AAFP) Social Needs Screening Tool. Health Leads Screening Panel. Hunger Vital Sign (HVS). Protocol for Responding to and Assessing Patients' Assets, Risks & Experiences (PRAPARE). Safe Environment for Every Kid (SEEK). U.S. Household Food Security Survey. U.S. Adult Food Security Survey. U.S. Child Food Security Survey.	Food Intervention: CPT: 96156, 96160, 96161, 97802, 97803, 97804 HCPCS: S5170, S9470 Homelessness/Housing Intervention: CPT: 96156, 96160, 96161 Transportation Interventions: CPT: 96156, 96160, 96161 Note: LOINC and SNOMED codes can be captured through electronic data submissions. Please contact your Account Executive for more information.

- We Care Survey.
- WellRx Questionnaire.

Housing Instability, homelessness, and housing inadequacy:

- Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool.
- American Academy of Family Physicians (AAFP) Social Needs Screening Tool.
- Children's HealthWatch Housing Stability Vital Signs.
- Health Leads Screening Panel
- Protocol for Responding to and Assessing Patients' Assets, Risks & Experiences (PRAPARE).
- We Care Survey.
- WellRx Questionnaire.

Transportation insecurity:

- Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool.
- American Academy of Family Physicians (AAFP) Social Needs Screening Tool.
- Comprehensive Universal Behavior Screen (CUBS).
- Health Leads Screening Panel.
- Protocol for Responding to and Assessing Patients' Assets, Risks & Experiences (PRAPARE).
- PROMIS
- WellRx Questionnaire

Interventions are required for any element (food, housing, and transportation) found

positive upon screening. Interventions must correspond to the positive screening and must be within 30 days of positive screen (day of screen and 30 days following for a total of 31 days. Interventions include: Assistance. Assessment. Counseling. Coordination. Education. Evaluation of Eligibility. Provision. Referral. **Required Exclusions:** Members who meet any of the following criteria are excluded from the measure: • In hospice or using hospice services any time in the MP.

• Deceased at any time in the MP.

AmeriHealth Caritas

New Hampshire

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