



CareSource recognizes the outstanding work you are doing every day to improve your patients' health and quality outcomes.

CareSource has created this Heathcare Effectiveness Data Information Set (HEDIS®) Quality Companion Guide to share the benefits of including Current Procedural Terminology (CPT®) Category II codes with your claim submissions. Category II codes enable you to share preventive care and diagnostic test results, allowing for a better understanding of population health.

Services identified in some measures may not be relevant to patients with certain medical histories. Submission of appropriate International Classification of Diseases 10th Revision (ICD-10) codes will exclude those individuals from the measures. These exclusions will allow CareSource to provide cleaner reporting, helping you clearly identify the patients who need care.

Additional Benefits

- Enhanced Reporting Identifying and closing gaps in care is easier with reporting that reflects complete patient care and includes information that tracks performance measures.
- Fewer Medical Record Requests Including CPT II codes can substantially reduce the number of patient charts requiring review, thereby minimizing your administrative burden to confirm care you have completed.
- Improved Quality Outcome Tracking Gaining deeper understanding of your patient population can support your own quality improvement initiatives.
- **Exclusions –** Coding of a patient's medical history helps improve care by allowing you to focus efforts on cancer screenings and disease-specific treatment, and manage patients most likely to benefit from that care.

Coding for Outcome Measures

Each CPT Category II code correlates to a test value or measurement. For outcome measures like blood pressure readings and HbA1c values, add the CPT II code that corresponds to the result. Refer to the chart on the following pages for detailed information.

Quality Measures with CPT Category II Codes

Include CPT II codes when completing services that help meet the following measures:

- Care of Older Adults
- Controlling High Blood Pressure
- Diabetes HbA1c Control
- Diabetes Retinal Exam
- Diabetes Kidney Health Evaluation
- Diabetes Blood Pressure Control
- Medication Reconciliation Post-Discharge
- Prenatal and Postpartum Care
- Cardiovascular Monitoring for People with Cardiovascular Disease and Schizophrenia
- Diabetes Monitoring for People with Diabetes and Schizophrenia
- Diabetes Screening for People with Schizophrenia or Bipolar Disorder who are Using Antipsychotic Medications
- Metabolic Monitoring for Children and Adolescents on Antipsychotics

CPT Category II Codes and Descriptions

The chart below defines the CPT II codes associated with the identified measures. Submitting claims using these codes helps improve performance reporting of qualitybased care linked to The Centers for Medicare & Medicaid Services (CMS) Stars ratings and HEDIS metrics and are not generally reimbursable. See the CareSource Adult HEDIS and Behavioral Health HEDIS Coding Guides for a complete list of CPT, Healthcare Common Procedure Coding System (HCPCS), and ICD-10 codes.



Measure	Qualifying Condition and/or CPT Code	CPT II Code	Code Definition		
Prevention and Screening					
Care of Older Adults					
Advance Care Planning	CPT: 99483, 99497 HCPCS: S0257	1123F	Advance care planning discussed and documented; advance care plan or surrogate decision-maker documented in record		
		1124F	Advance care planning discussed and documented; patient did not wish to or was unable to provide an advance care plan or name a surrogate decision-maker		
		1157F	Advance care plan or similar document in medical record		
		1158F	Advance care planning discussion documented		
Medication Review – Both CPT II	CPT: 90863, 99483, 99605-06	1159F	Medication list documented		
codes are required to meet the measure (med list documented and reviewed)	HCPCS: G8427	1160F	Medication review by prescribing care provider or clinical pharmacist documented		
Functional Status	CPT: 99483	1170F	Functional status assessed		
	HCPCS: G0438-39				
Pain Assessment	No CPT/HCPCS	1125F	Pain assessment, pain documented		
		1126F	Pain assessment, no pain documented		
Screening Measures – Potential I					
Measure	ICD-10-CM	Notes	Definition		
Breast Cancer Screening	700.10		Acquired change of hilatoral broads and ningles		
History of bilateral mastectomy	Z90.13 Z90.12	Mammogram is required for the existing breast	Acquired absence of bilateral breasts and nipples Acquired absence of left breast and nipple		
	Z90.11		Acquired absence of right breast and nipple		
Cervical Cancer Screening					
History of total hysterectomy	Q51.5	N/A	Agenesis and aplasia of cervix		
	Z90.710		Acquired absence of both cervix and uterus		
	Z90.712		Acquired absence of cervix with remaining uterus		
Colorectal Cancer Screening	100 40 040 0 40 0 040 000 0		- 70- 000 70- 040		
History of colorectal cancer History of malignant neoplasm	ICD-10: C18.0-18.9, C19, C20, C21.2, C21.8, C78.5, Z85.038, Z85.048 ICD-10: Z85.00-Z85.020, Z85.028, Z85.030, Z85.038, Z85.040, Z85.048, Z85.05, Z85.060, Z85.068, Z85.07, Z85.09, Z85.110, Z85.118, Z85.12, Z85.20-Z85.22, Z85.230, Z85.238, Z85.29, Z85.3, Z85.40-Z85.520, Z85.528, Z85.53, Z85.54, Z85.59, Z85.6, Z85.71, Z85.72, Z85.79, Z85.810, Z85.818-Z85.821, Z85.828, Z85.830, Z85.831, Z85.840, Z85.841, Z85.848, Z85.850, Z85.858, Z85.89, Z85.9, Z86.000-Z86.008, Z86.03				
Compliance Codes					
FOBT	CPT: 82270, 82274				
FIT sDNA CT colonography Flexible sigmoidoscopy	HCPCS: G0328 CPT: 81528 CPT: 74261-63 CPT: 45330-35, 45337-38, 4534	0-42, 45346-47,	45349-50		
Colonoscopy	HCPCS: G0104 CPT: 44388-94, 44397, 44401-8, 45355, 45378-93, 45398				
	HCPCS: G0105, G0121				

	ICD-10-CM	Notes	Definition		
Cardiovascular Measures					
Controlling High Blood Pressure					
	CPT: 98969-72, 99421-23,	3074F	Systolic < 130		
994	444, 99457-8, G0071	3075F	Systolic 130 - 139		
HCI	PCS: G2010, G2012,	3077F	Systolic 140 or higher		
G20	061-63, G2250-52	3078F	Diastolic < 80		
		3079F	Diastolic 80 - 89		
		3080F	Diastolic 90 or higher		
Diabetes Measures					
HbA1c	T 00000 07	00445	III. A.d		
GPI	T: 83036-37	3044F	HbA1c < 7%		
		3046F	HbA1c 9% or higher		
		3051F	HbA1c > 7% and < 8%		
Dishetes Detinal From		3052F	HbA1c > 8% and < 9%		
Diabetes Retinal Exam Provider review and precedure CPI	T. 65001 65002 65101	2022F	Dilated retinal eve even with interpretation by an		
should include results-based codes 651	T: 65091, 65093, 65101, 103, 65105, 65110, 65112, 114, 67028, 67030-31,	2022F	Dilated retinal eye exam with interpretation by an ophthalmologist or optometrist, documented and reviewed		
671	107-08, 67110, 67113, 67121,	2024F	Diabetic retinal screening with eye care professional, with evidence of retinopathy		
672	141, 67145, 67208, 67210, 218, 67220-21, 67227-28, 002, 92004, 92012, 92014,	2026F	Diabetic retinal screening with eye care professional, with evidence of retinopathy		
920 922 922	018-19, 92134, 92227-28, 230, 92235, 92240, 92250, 260, 99203-05, 99213-15, 242-45	2072F	Low risk for retinopathy (no evidence of retinopathy in the prior year)		
HCI	PCS: S0620-21 S3000				
Kidney Health Evaluation for Patients v	with Diabetes				
Three values are required to meet CP1	T –	N/A	N/A		
the measure: • eGFR	eGFR: 80047-48, 80050, 80053, 80069, 82565				
 QUA 	- AND-				
• UCR •	QUA: 82043				
	– WITH –				
•	UCR: 82570				
Diabetes Blood Pressure Control					
Online Assessments CP1	T: 98969-72, 99421-23,	3074F	Systolic < 130		
	99444, 99457-58	3075F	Systolic 130 - 139		
ПU	PCS: G0071, G2010, G2012,	3077F	Systolic 140 or higher		
	PG3: 00071, 02010, 02012, 061-63,	3078F	Diastolic < 80		
	250-52	3079F	Diastolic 80 - 89		
		3080F	Diastolic 90 or higher		
Medication Management and Care Coo	ordination				
Medication Reconciliation Within 30-Days Post Acute Discharge					
CPT	T: 99495-96, 99483	1111F	Discharge medications reconciled with current medications in outpatient record		

Measure	ICD-10-CM	Notes	Definition			
Access and Availability of Care						
Prenatal and Postpartum Care						
Stand-Alone Prenatal Visits	CPT: 99500	0500F	Initial prenatal care visit			
	HCPCS: H1000-04	0501F	Prenatal flow sheet			
		0502F	Subsequent prenatal care			
Postpartum Visit	CPT: 57170, 58300, 59400, 59410, 59510, 59610, 59614, 59618, 59622, 88141-43,	0503F	Postpartum care visit			
	88147-48, 88150, 88152-53, 88164-67, 88174-75					
	HCPCS: G0101, G0123-24, G0141, G0143-45, G0147-48, P3000-01, Q0091					
Behavioral Health Measures						
	eople with Cardiovascular Disease	-				
LDL-C	CPT: 80061, 83700-01, 83074,	3048F	LDL-C < 100 mg/dL			
	83721	3049F	LDL-C 100 - 129 mg/dL			
		3050F	LDL ≥ 130 mg/dL			
Diabetes Monitoring for People v	·					
HbA1c	CPT: 83036-37	3044F	HbA1c < 7%			
		3046F	HbA1c 9% or higher			
		3051F	HbA1c > 7% and < 8%			
		3052F	HbA1c > 8% and < 9%			
LDL-C	CPT: 80061, 83700-01, 83074,	3048F	LDL-C < 100 mg/dL			
	83721	3049F	LDL-C 100-129 mg/dL			
		3050F	LDL-C > 130 mg/dL			
	ith Schizophrenia or Bipolar Disor					
HbA1c	CPT: 83036-37	3044F	HbA1c < 7%			
		3051F	HbA1c 7% - 8%			
		3052F	$HbA1c > 8\% \text{ and } \le 9\%$			
		3046F	HbA1c > 9%			
Glucose Test	CPT: 80047-48, 80050, 80053, 80069, 82947, 82950-1					
Metabolic Monitoring for Children and Adolescents on Antipsychotics						
HbA1c	CPT: 83036-37	3044F	HbA1c < 7%			
		3051F	HbA1c 7% - 8%			
		3052F	$HbA1c > 8\%$ and $\leq 9\%$			
		3046F	HbA1c > 9%			
Glucose Test	CPT: 80047-8, 80050, 80053, 80069, 82947, 82950-1					
LDL-C	CPT: 80061, 82465, 83700-1,	3048F	LDL-C < 100 mg/dL			
	83074, 83718, 83721-2, 84478	3049F	LDL-C 100-129 mg/dL			
		3050F	LDL-C > 130 mg/dL			

This guide provides HEDIS coding information only, not necessarily payment guidance. Refer to state guidance for payment details and telehealth regulations.

Although the CPT II codes above are applicable for HEDIS measures, coding should always be validated per federal and state requirements.

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