

Use the listed CPT II/HCPCS codes in your claim as appropriate for the service(s) provided.

* **Note:** Only submit codes for services performed/rendered by you during the visit. For example, code for A1c should not be submitted by you unless you performed the service during the visit.

Measure Name & Requirement	Eligible Population	Required Service	Codes & Billing Tips	Documentation / Action Tips
Breast Cancer Screening (BCS)	Female patients 50-74 years of age	At least one mammogram to screen for breast cancer between 10/1/2020 to 12/31/2022.	3014F Screening mammogram result documented and reviewed. *Note	1. Submit mammogram report to HCP 2. Documentation in the medical history section: Mammogram & DOS within the required timeframe such as "mammogram done on 6/26/2022," "mammogram completed in 2020," or "mammogram was performed one year ago" OR 3. Documentation of bilateral mastectomy or unilateral mastectomy for both sides on different dates of service in the history section with date(s) of occurrence
Controlling High Blood Pressure (CBP)	Patients 18-85 years of age	Adequately controlled BP (<140/90 mm Hg)	SBP: 3074F (under 130) 3075F (130-139) 3077F (140 & over) DBP: 3078F (under 80) 3079F (80-89) 3080F (90 & over)	1. Document BP 2. If BP is greater than 140/90, please recheck BP at the end of the office visit OR 3. Schedule a follow-up visit for BP recheck as needed
Colorectal Cancer Screening (COL) Colorectal Cancer Screening done within required timeframe	Patients 50-75 years of age	One or more screenings for colorectal cancer as follows: 1. Colonoscopy (2013-2022) 2. Sigmoidoscopy (2018-2022) 3. CT Colonography (2018-2021) 4. Cologuard/FIT DNA (2020-2022) 5. FOBT(2022)	3017F Colorectal cancer screening results documented and reviewed. *Note	1. Submit reports for one or more of the mentioned screenings during the specified timeframes to HCP 2. Documentation in medical history, problem list or health maintenance section when the colorectal cancer screening was performed including the type of screening within required time frame such as "Colonoscopy completed in 2015" or "Cologuard was done 1 year ago" OR 3. Documentation of colorectal cancer or a total colectomy with date of occurrence
Comprehensive Diabetes Care (CDC) HgbA1c Hemoglobin A1c = or < 9%	Patients 18-75 years of age with diabetes (Type 1 and Type 2)	Most recent A1c lab report or documentation of A1c results with date of test in patient's note in 2022.	3044F: HgbA1c < 7% 3051F: HgbA1c 7 - 7.9% 3052F: HgbA1c 8 - 9%	Only submit codes of A1c if test performed at point of care 1. Submit most recent 2022 A1c lab report to HCP OR 2. Documentation of A1c results with date of test in patient's note
Comprehensive Diabetes Care (CDC): Diabetic Eye (Retinal) Exam • Diabetic Retinal Screen in 2021-2022	Patients 18-75 years of age	Eye exam report by an optometrist or ophthalmologist in 2022 or 2021 if negative result, or dated documentation of eye exam in patient's note such as "Eye exam completed in 2022 and negative for retinopathy."	*Note	1. Submit eye exam report or consultation by an optometrist or ophthalmologist in 2021 or 2022 to HCP, OR 2. Documentation of eye exam and findings in progress note such as "Eye exam completed in 2021 and negative for retinopathy"

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Kidney Health Evaluation for Patients With Diabetes (KED)	Patients 18–85 years of age with diabetes (Type 1 and Type 2)	Estimated glomerular filtration rate (eGFR), and urine albumin-creatinine ratio (uACR) in 2022.	*Note	Submit lab report(s) to HCP
Care for Older Adults(COA): Functional Status Assessment	Patients 66 years of age or older	Functional Status Assessment in 2022: 1. Activity of daily living (bathing, dressing, eating, transferring, using toilet, walking—at least 5—or Instrumental), OR 2. Instrumental activities of daily living (shopping for groceries, driving or using public transportation, using the telephone, cooking or meal preparation, housework, home repair, laundry, taking medications, handling finances – at least 4) 3. Utilize Care of Older Adult form	Functional Status assessment: 1170F	1. Performed and document Functional Status Assessment with findings in office visit note OR 2. Complete and submit Care of Older Adult form
Care for Older Adults(COA): Medication Review	Patients 66 years of age or older	Review and reconcile medication with patient and update medication list.	Medication List: 1159F Medication Review: 1160F	Perform and document Medication Review in office visit note (2022), please include: 1. Current medication list 2. Review medication list and document 3. Date and sign (full name and credential)
Care for Older Adults(COA): Pain Assessment	Patients 66 years of age or older		Pain Assessment: Pain Present: 1125F No Pain: 1126F	1. Performed and document Pain Assessment and findings in office visit note OR 2. Complete and submit Care of Older Adult
Osteoporosis Management in Women Who Had a Fracture (OMW)	Patients 67–85 years of age with S/P fracture: a bone mineral density (BMD) test, or prescription for a drug to treat osteoporosis within 6 months of fracture	Female patients who suffered a fracture and who had either a bone mineral density (BMD) test or prescription for a drug to treat osteoporosis in the six months after the fracture.	*Note	1. Refer for Bone Mineral Density Test; obtain and submit report to HCP. 2. If prescribed, document Osteoporosis Drug Treatment in the current medication list
Statin Therapy for Patients with Cardiovascular Disease (SPC)	Male patients 21–75 years of age Female patients 40–75 years of age Both with atherosclerotic cardiovascular disease (ASCVD)	Dispensed at least one high-intensity or moderate-intensity statin medication and remained on a high-intensity or moderate-intensity statin medication for at least 80% of the treatment period during 2022.	*Note	Documentation of the statin and dosage patient is prescribed in note or in medication list. Note: This measure is based on pharmacy claims – please encourage your patient to pick up his/her prescription and refill as prescribed/timely.
Statin Therapy for Patients With Diabetes (SPD)	Patients 40–75 years old identified as having diabetes during the calendar year or the year prior who do not have clinical atherosclerotic cardiovascular disease (ASCVD).	Dispensed at least one statin medication of any intensity and remained on a statin medication of any intensity for at least 80% of the treatment period during 2022.	*Note	Documentation of the statin and dosage patient is prescribed in note or in medication list. Note: This measure is based on pharmacy claims—please encourage your patient to pick up his/her prescription and refill as prescribed/timely.
FLU Vaccine	Patients 18-64 and 65+ years of age	Influenza vaccine 7/1/2022 to 6/30/2023.	G0008	Documentation in progress note or submit claim