

Instructions for the Healthcare Quality Patient Assessment Form (HQPAF)



The Healthcare Quality Patient Assessment Form (HQPAF) program promotes early detection and ongoing assessment of chronic conditions for our clients' Medicare Advantage members. The goal of the HQPAF program is to help ensure that these patients receive a complete and comprehensive annual assessment.

Key elements of the HQPAF program:

- The information on the HQPAF is intended to be used at the time of the member encounter.
- Timely submission of the HQPAF and supporting documentation (within 60 days of the date of service) allows for early recognition of remaining care opportunities and supports additional outreach to maximize quality of care.
- Submit supporting documentation including current year dates of service, as well as prior year evidence for multi-year care opportunities (i.e. breast cancer screenings, colorectal screenings).

Instructions for completing the HQPAF

Schedule an annual assessment for the patient listed on the HQPAF or review the document during the patient's next office visit. Review and return the first page of the HQPAF along with supporting medical record documentation. It is important that you utilize your patient's HQPAF prospectively during the point of care. On some forms, patient information may extend to the second page. In these instances, you must submit both the first page and the second page. *Note: Certain types of procedures, including screenings and labs, may result in out-of-pocket expenses for the patient, depending on health plan benefits.*

2

Document in the progress note, including clear provider signature & credential(s), patient name and date of service (DOS). Results, referrals and any applicable exclusions must be documented in progress notes and returned with the HQPAF. *Note: Forms are only eligible for DOS within the calendar year. Some HEDIS screenings may occur outside the eligible dates of service. Forms must be returned to and received by Optum within sixty (60) days of the DOS.*



Submit the applicable pages of the form and progress note(s) to support all chronic conditions and comorbid factors, documented to the highest level of specificity. Submission options:

Secure File Transfer Protocol (SFTP):

Contact your local Healthcare Advocate or the Optum Provider Support Center at 1-877-751-9207 for implementation.

Traceable Carrier:

Optum - Attn. Prospective Programs Processing - 7105 Moores Lane, Suite 200 - Brentwood, TN 37027

Secure Fax: 1-877-889-5747

Early Detection

The "Early Detection" section provides recommendations for screenings or chronic illness(es) based on previously reported risk factors and/or comorbid conditions. Providers should consider screening for the listed conditions and confirm in progress notes. This section also provides recommendations based on the Medicare Health Outcomes Survey (HOS).

HOS measure	Criteria for inclusion (based on HOS)	
Risk of falls	Members with balance or walking problems or a fall will be surveyed about fall risk management. They will be asked whether their provider had a conversation with them about fall risk and fall management	
	• This measure will prompt for patients 65 years and older with certain risk factors (e.g., functional impairment).	
Urinary incontinence	 Members will be surveyed about management of urinary incontinence. This measure will prompt for patients 65 years and older with certain risk factors (e.g., neurological impairment, prostate surgery, hysterectomy). 	
Physical activity	Patients will be surveyed about physical activity. All patients having a doctor's visit should have a discussion about exercise.	
	This measure will prompt for all patients 65 years and older.	

Preventive Medicine Screening

The "Preventive Medicine Screening" section is populated based on HEDIS (Healthcare Effectiveness Data and Information Set)* specifications. Screenings are included if data indicates that screenings are either due or overdue for the patient. Results, referrals and exclusions must be documented in progress notes and returned with HQPAF.

Screening	Criteria for inclusion
Breast cancer screening	Screening is recommended for female patients age 50–74 who have not had a mammogram in the 27 months prior to 12/31 of the current year.

Preventive Medicine Screening (continued)

Colorectal cancer	Screening is recommended for patients age 50-75, who have not had any of the following:		
screening	FOBT in the current calendar year		
	 Flexible sigmoidoscopy in the current or 4 previous calendar years 		
	Colonoscopy in the last 10 calendar years		
Body mass index (BMI &	Screening is recommended for all patients age 18-74. Documentation in the medical record		
weight required)	must indicate the weight and BMI value, dated during the measurement year or year prior to the measurement year.		

Care for Older Adults (this section applies to Special Needs Plan members only)

Measure	Suggested action	HEDIS specification
Advanced care planning	Discussion with patient	Recommended during the calendar year for adults 66 years and older. Evidence of advance care planning during the measurement year. The advanced care plan or documentation of discussion with patient (including date) should be included in medical record. Providers should document in medical record if a member previously executed an advanced care plan.
Medication review	Annual review of medications	Recommended that adults 66 years and older have an annual review all medications (prescriptions, OTC, herbal/supplemental therapies).
Functional status assessment	Assess activities of daily living (ADL); instrumental activities daily living (IADL); other standardized assessment	Recommended that adults 66 years and older have at least one functional status assessment during the measurement year. Assessments of ADL or IADL should be documented in medical record. Examples of other standardized assessment includes: SF-36, Assessment of Living Skills & Resources (ALSAR), Barthel ADL Index Physical Self-Maintenance (ADLS) Scale, Bayer Activities of Daily Living (B-ADL) Scale, Barthel Index. Notation that at least 3 of the following 4 were assessed is compliant: cognitive status, sensory ability (hearing, vision, speech must be assessed) or other functional independence (e.g. exercise, ability to perform a job).
Comprehensive pain screening	Comprehensive pain assessment	Recommended that adults 66 years and older have at least one pain screening. Documentation should include a result of pain assessment using a standardized assessment tool.

Managing Chronic Illness(es)

Conditions included in this section have been identified through claims data. Providers should complete the suggested actions or send in medical record documentation that confirms the screening was already completed within the HEDIS specified timeline.

Condition	Suggested action	HEDIS specification
Chronic obstructive pulmonary disease (COPD)	Spirometry test	Patients 40 years and older with a new diagnosis of COPD or newly active COPD should receive appropriate spirometry testing to confirm the diagnosis (within 180 days of first COPD diagnosis)
Controlled blood pressure	Blood pressure evaluation	Patients with diagnosis of high blood pressure who receive treatment and are able to maintain a healthy pressure during the calendar year. Documentation must be from the provider managing the high blood pressure:
		 <140/90 for patients 18–59 years of age or patients 60–85 years of age with a diagnosis of diabetes <150/90 for patients 60–85 years of age without a diagnosis of diabetes
Diabetes mellitus	Blood pressure evaluation	BP tested and most recent result controlled to <(140/90) mm Hg
	Nephropathy screening	Medical attention to nephropathy to occur annually, such as a urine microalbumin test, referral to a nephrologist and/or an ACE/ARB prescription. Screening is recommended for patients with diabetes, age 18-75, who have not had a diabetic nephropathy screening in the current calendar year. <i>Patients seeing a nephrologist are excluded</i> .
	Diabetic eye exam	Exam is recommended for patients with diabetes, age 18-75, who have not had a glaucoma screening by an optometrist or an ophthalmologist in the current calendar year
	HbA1c testing	Test is recommended for patients with diabetes, age 18-75, who, in the current calendar year:
		Have an HbA1c result over 8% orHave not had an HbA1c test
		Stars measure defines HbA1c levels >9.0% as poorly controlled.

Managing Chronic Illness(es) (continued)

Condition	Suggested action	HEDIS specification
Osteoporosis management	Bone density test (BDT) and/or prescription treatment	BDT for females 67-85 to check for osteoporosis. For those who experience a fracture, BDT within 6 months or a dispensed prescription to treat osteoporosis
Rheumatoid arthritis	Prescription treatment	Those diagnosed with rheumatoid arthritis who were dispensed at least one ambulatory prescription for a disease modifying anti-rheumatic drug (DMARD) during the measurement year

Ongoing Assessment & Evaluation

The "Ongoing Assessment & Evaluation" section provides potential diagnosis & related ICD-9 codes for the patient based on risk factors or comorbid conditions also listed in this section with related ICD-9 codes where applicable. Providers should assess the patient to determine if the condition currently exists and send supporting documentation in accompanying progress notes.

Medical History Reported to Health Plan

This section is to be retained for your records and is populated based on data received from all providers, including specialists and pharmacies.

Screening	Criteria for Inclusion	
Office visits	A list of the providers the patient has seen at least twice over the course of the previous 24 months is included (outpatient office visits only & some specialties excluded).	
Date of last annual exam //	Allows immediate identification of patients who are overdue for an annual exam by providing the date of the patient's last annual exam as well as the name of the treating provider. <i>Note: Annual Exam identified using Optum's definition.</i>	
ER visits	List of dates the patient visited an emergency room during the previous 24 months; visit did not result in an admission.	
Hospitalizations	A history of hospitalizations the patient has had over the course of the previous 36 months.	
Three-year condition list	Provides a list of chronic and non-chronic conditions that have been submitted based on claims for the patient within the previous three years. A legend is provided that shows whether diagnosis came from inpatient, provider office or a combination of provider types.	
High-risk medications	A list of medications according to Pharmacy Quality Alliance that are considered to have a high risk of serious side effects for patients 65 and older. Please consider whether a safer drug choice is available. <i>Note: The medication list is limited to prescriptions filled using health plan coverage; self-pay prescription data not available.</i>	
ACEI or ARB, statins and oral diabetes medications - monitored for patient adherence	Medications monitored for adherence will be flagged with "GAP" when two or more fill dates present and total "Days Supply" is less than 80% of the total days on the medication type. Consider engaging patient to discuss barriers to taking medication as directed.	
Diabetes treatment	Alerts providers if patients who are both diabetic and hypertensive are missing an Rx for either condition.	
Other prescriptions	Any other prescription medications not in the aforementioned sections.	

HEDIS® is a registered trademark of the National Committee for Quality Assurance (NCQA). Additional information can be found at: www.ncqa.org



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This guidance is to be used for easy reference; however, the ICD-9-CM and ICD-10-CM code books and the Official Guidelines for Coding and Reporting are the authoritative references for accurate and complete coding. The information presented herein is for general informational purposes only. Neither Optum nor its affiliates warrant or represent that the information contained herein is complete, accurate or free from defects. Specific documentation is reflective of the "thought process" of the provider when treating patients. All conditions affecting the care, treatment or management of the patient should be documented with their status and treatment, and coded to the highest level of specificity. Enhanced precision and accuracy in the code selected is the ultimate goal. This tool supplies general information regarding HEDIS and Stars, but NCQA administers HEDIS and CMS administers the Stars measures and you should consult the NQCA and CMS websites for further information.

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