2024

GLOBAL QUALITY P4P (FOR IPAs)

Pay for Performance (P4P) Program Technical Guide



Published: November 27, 2024



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This program guide provides an overview of the 2024 Global Quality Pay for Performance (GQ P4P) Program for Independent Physician Associations (IPAs). In this ninth year of the program, IEHP has made program enhancements based on feedback from Providers in an effort to continually improve effectiveness. The IEHP GQ P4P Program for IPAs is designed to reward IPAs for high performance and year-over-year improvement in key quality performance measures. This program guide is designed as an easy reference for IPAs and their staff to understand the GQ P4P Program.

This year's GQ P4P Program continues to provide financial rewards to Providers for improving health care quality across multiple domains and measures. The 2024 Global Quality P4P Program includes core measures, process measures and penalty "risk" measures.

IEHP also encourages all IPAs to attend IEHP P4P meetings that are held throughout the year to support your efforts to maximize earnings in this program.

If you would like to get more information about IEHP's GQ P4P Program or best practices to help improve quality scores and outcomes, visit our secure Provider Portal at *www.iehp.org*, email the Quality Team at *QualityPrograms@iehp.org* or call the IEHP Provider Relations Team at (909) 890-2054.

✓ What's New?

Ten measures were added

Core Measures

- Adult Pneumococcal Vaccine
- Adult Td/Tdap Vaccine
- Adult Zoster Vaccine
- Timeliness of Prenatal Care
- Postpartum Care
- Social Need Screening and Intervention
- Lead Screening for Children
- Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)

Process Measures

Health Equity: Provider Diversity Equity Inclusion Survey

Penalty Measure

Customer Service Grievance

Two measures were revised

- Equity Quality Improvement Activity: Reducing Health Disparities
- Screening for Clinical Depression in Primary Care

Three measures were retired

- Manifest MedEx Connectivity
- Provider Grievance Response Rate
- HbA1c Lab Results Data Completeness

Eligibility and Participation

To be eligible for incentive payments in the 2024 GQ P4P Program, IPAs must meet the following criteria:

- Have at least 5,000 IEHP Medi-Cal Members assigned as of January 2024.
- Have at least 30 Members in the denominator as of December 2024 for each quality measure to qualify.
- Quality Score must be 1.0 or higher in order to qualify for incentive payments.

- Submit a GQ P4P Quality Work Plan to IEHP by April 28, 2024 in order to enroll in the program (see Work Plan details in <u>Appendix 10</u>).
- Meet minimum Encounter Data Gates in order to qualify for incentive payments.
- IPA must designate a Quality Team of two to four staff dedicated to quality improvement work for the IPA. Quality Team framework will require an attestation and submission of staffing plan by 7/1/2024.

Minimum Data Requirements

Lab Results

Data from lab results is also foundational to Program performance scoring. Providers should ensure they submit complete lab results data for services rendered to IEHP Members. IPAs should work with their network Providers to ensure they are using the appropriate lab vendors for IEHP Members, and submitting complete lab results data to IEHP.

Lab results that are performed in the office (e.g., point of care HbA1c testing, urine tests, etc.) should be coded and submitted through Providers' encounter data.

Immunizations

To maximize performance in immunization-based measures, **IEHP requires all Providers to report all immunizations via the California Immunization Registry (CAIR2)**. For more information on how to register for CAIR2, please visit *http://cairweb.org/*. IEHP works closely with CAIR to ensure data sharing to support the GQ P4P program.

▼ Provider P4P Research Inquiries

All Provider research inquiries, related to the data collected to measure P4P metrics, must be submitted in an excel worksheet. The following information must be included in the research inquiry to support the description of the dispute: Provider Name, Provider NPI, Member Name, Member ID, Measure Name, DOS, Procedure Code/ICD-10 code, and any other information that would be helpful to research the inquiry.

Supplemental Data

What is Supplemental Data?

When services are not captured in traditional encounter data systems, other Supplemental Data sources may be used to collect information about services rendered to Members to support Quality Reporting.

When Supplemental Data may be needed

- For services that were provided prior to eligibility with IEHP
- When a Provider has "proof-of-service" for a noted gap in care (e.g., cervical cancer screening, immunizations rendered by another provider)
- When a Provider has "proof-of-service" for an eligible-population exclusion (e.g., total hysterectomy, bilateral mastectomy)

How to use Supplemental Data to support Global Quality P4P

Create an electronic log that includes the minimum required data elements. See <u>Appendix 11</u> for file layout requirements. Below is a list of minimum data elements needed in a supplemental data log.

- Member ID
- Date of Service
- Provider Identification
- Provider Specialty
- Diagnosis Code(s) if applicable
- Procedure Code(s)
- Lab Results if applicable

Requirements for using Supplemental Data in Global Quality P4P Reporting

- The IPA must have clearly defined policies and procedures (in writing) that describe how Supplemental Data is collected, validated and used for P4P reporting
- Policies/procedures must be shared with IEHP and must be in place to validate quality / accuracy of Supplemental Data
- The IPA must collect "proof-of-service" documentation to confirm all services that are reported in the Supplemental Data log
- The IPA must receive approval from IEHP's Quality Team to use Supplemental Data in Global Quality Reporting (deadline for approval is October 31, 2024)
- The IPA must complete IPA data validation activities prior to submitting Supplemental Data to IEHP no later than November 30, 2024
- The IPA must submit an audit-ready Supplement Data log to IEHP via SFTP no later than December 20, 2024.
- The IPA must complete a P4P Roadmap no later than December 1, 2024
- Final data refreshes for pre-validated supplemental data (for remaining dates of service in December 2024) are due by January 31, 2025

Data Validation Requirements for Supplemental Data in Global Quality P4P Reporting

- To be counted in the final IPA Global Quality P4P rates, the Supplemental Data file must pass IEHP's independent HEDIS® audit process
- The IPA must present "proof-of-service" documents within required timeframes when requested by IEHP's auditors
- An auditor review will compare "proof-of-service" documents to submitted data
- Supplemental Data records must pass 100 percent validation to be included in the final P4P reporting

Program Terms and Conditions

- Good Standing: A Provider currently contracted with Plan for the delivery of services, not pursuing any litigation or arbitration or has a pending claim pursuant to the California Government Tort Claim Act (Cal. Gov. Code sections 810, et seq.) filed against Plan at the time of program application or at the time additional funds may be payable, and has demonstrated the intent, in Plan's sole determination, to continue to work together with Plan on addressing community and member issues. Additionally, at the direction of the CEO or their designee, Plan may determine that a provider is not in good standing based on relevant quality, payment, or other business concerns.
- Participation in IEHP's GQ P4P Program, as well as acceptance of incentive payments, does not in any way modify or supersede any terms or conditions of any agreement between IEHP and Providers or IPAs, whether that agreement is entered into prior to or subsequent to the date of this communication.
- There is no guarantee of future funding for, or payment under, any IEHP Provider incentive program. The IEHP GQ P4P Program and/or its terms and conditions may be modified or terminated at any time, with or without notice, at IEHP's sole discretion.
- Criteria for calculating incentive payments are subject to change at any time, with or without notice, at IEHP's sole discretion.
- In consideration of IEHP's offering of the IEHP GQ P4P Program, participants agree to fully and forever release and discharge IEHP from any and all claims, demands, causes of action, and suits, of any nature, pertaining to or arising from the offering by IEHP of the IEHP GQ P4P Program.
- The determination of IEHP regarding performance scoring and payments under the IEHP GQ P4P Program is final.
- As a condition of receiving payment under the IEHP GQ P4P Program, Providers and IPAs
 must be active and contracted with IEHP and have active assigned Members at the time
 of payment.
- Providers will not charge IEHP for medical records for HEDIS, Risk Adjustment, and other health plan operational activities.

▼ Financial Overview

Providers are eligible to receive financial rewards for performance excellence and for performance improvement. Financial rewards are based on a tiered system, providing increasing financial rewards as IPAs reach each level of higher performance. The 2024 GQ P4P Program incentive pool is \$50 million for the IPA Program. Incentive dollars for the 2024 performance period will be distributed via a monthly Per Member Per Month (PMPM) Quality Payment beginning in July 2025 and continuing through June 2026. Based on IPA performance, payment methodologies may be adjusted to ensure that the 2024 program year costs do not exceed this \$50 million pool for the IPA Program.

IPA Encounter Data Gates

IPA encounter data submissions must meet minimum adequacy requirements in order to receive GQ P4P Program incentive dollars. IPA encounter data performance is based on all professional encounters submitted by the IPA for services rendered during the measurement year (e.g., 2024 dates of service). IPA encounter data volume will be compared to established encounter data benchmarks for Seniors and Persons with Disabilities (SPD) and Non-SPD Members. IPA performance will be calculated against each IPA's proportion of SPD and Non-SPD Members.

Encounter data benchmarks have been established and correspond to an Encounter Data Gate, reflecting higher encounter data volumes. As IPAs reach higher levels of encounter data performance, they become eligible for a larger percentage of the total possible GQ P4P incentive. Encounter rates are expressed as the number of encounters per Member per year (PMPY). An encounter is defined as a unique visit per Member per Provider per day. The table below describes the Encounter Data Gates, performance levels, and their impact on IPA GQ P4P Program incentive payments.

PERCENT OF POSSIBLE INCENTIVE PAYMENT	ENCOUNTER DATA GATE	NON-SPD PMPY	SPD PMPY
50%	Gate 1	3.0	9.0
75%	Gate 2	4.0	11.0
100%	Gate 3	5.0	13.0

Encounter data must be submitted to IEHP in a timely way and must adhere to the reporting timeframes delineated in IEHP's Provider Policy and Procedure Manual - Policy MC_21A.



CORE MEASURES

✓ Performance Measures

<u>Appendix 1</u> provides a list of the 45 measures in the 2024 GQ P4P Core Program and includes the thresholds and benchmarks associated with respective tier goals. These measures are categorized into four domains: *Access; Clinical Quality; Behavioral Health Integration; Patient Experience*.

Most measures included in the *Clinical Quality Domain* primarily use standard Healthcare Effectiveness Data and Information Set (HEDIS®) process and outcomes measures that are based on the specifications published by the National Committee for Quality Assurance (NCQA). Non-HEDIS® measures that are included in the program come from the California Department of Health Care Services (DHCS) Medi-Cal Managed Care Quality Program and the Pharmacy Quality Alliance (PQA).

Clinical Quality Domain Measures:

- Asthma Medication Ratio
- Breast Cancer Screening
- Cervical Cancer Screening
- Child and Adolescent Well-Care Visits
- Childhood Immunization Combo 10
- Chlamydia Screening in Women
- Timeliness of Prenatal Care
- Postpartum Care
- Colorectal Cancer Screening
- Controlling High Blood Pressure
- Diabetes Care Blood Pressure Control <140/90
- Glycemic Status Assessment for Patients with Diabetes (GSD)
- Diabetes Care Kidney Health Evaluation
- Developmental Screening
- Lead Screening for Children
- Adult Influenza Vaccine
- Adult Pneumococcal Vaccine
- Adult Td/Tdap Vaccine
- Adult Zoster Vaccine
- Immunizations for Adolescents Combo 2
- Initial Health Appointment
- Post Discharge Follow-Up
- Statin Therapy Received in Patients with Cardiovascular Disease and Diabetes
- Use of Imaging Studies for Low Back Pain

- Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents
 - Counseling for Physical Activity
 - Counseling for Nutrition
 - BMI Percentile
- Well-Child Visits in the First 15 Months of Life
- Well-Child Visits in the First 30 Months of Life

IEHP's HEDIS® measurement year 2024 data set and Managed Care Accountability Set (MCAS) will be used to evaluate Providers' year-end performance. These measure sets undergoes an independent audit review prior to rate finalization.

The Initial Health Appointment (IHA) measure follows IEHP's IHA internal compliance monitoring methodology and is not a HEDIS® measure.

The Post Discharge Follow-Up measure is an IEHP-defined measure developed to support transitions of care needs of IEHP Members.

Access Domain:

- After Hours Availability On-Call Physician Access
- After Hours Availability Life-Threatening Emergency Calls
- Appointment Availability Urgent
- Appointment Availability Routine
- Potentially Avoidable Emergency Department (ED) Visits

The *Access* measures are based on the Department of Managed Health Care (DMHC) and NCQA requirements for monitoring access to care across the network. See <u>Appendix 2</u> for measure details.

Behavioral Health Integration Domain Measures:

Measures in this domain come from various measure stewards including: the National Quality Forum (NQF), HEDIS, and the Department of Health Care Services (DHCS).

- Antidepressant Medication Management
- Screening for Clinical Depression in Primary Care
- Depression Screening and Follow-Up for Adolescents and Adults (DSF-E)
- Substance Use Assessment in Primary Care for Adolescents
- Substance Use Assessment in Primary Care
- Social Determinants of Health Screening
- Social Determinants of Health Identification Rate
- Social Need Screening and Intervention

Patient Experience Domain Measures:

Patient Experience Domain measures include Member Satisfaction Survey questions from the Consumer Assessment of Healthcare Providers and Systems (CAHPS) survey that is published by the Agency for Healthcare Research and Quality (AHRQ). IEHP conducts a Member Satisfaction Survey that is a modified CAHPS survey and is the sole data source used for this measure domain. The IEHP Member Satisfaction Survey is conducted between June and December of each year. Surveys received from the 2024 Member Satisfaction Survey will be used to calculate the Patient Experience Domain measures. Below are the three areas included in the Patient Experience Domain for the 2024 program.

- Access to Care Needed Right Away
- Coordination of Care
- Access to Routine Care

Scoring Methodology

Payments within the core program will be awarded to IPAs based on individual performance in reaching established Quality Goals (e.g., Tier Goals for each measure).

In the *Clinical Quality Domain*, HEDIS® measure results are based on each measure's total eligible population assigned to the IPA. The eligible population is defined as the set of Members that meet the denominator criteria specified in each measure. Members in the eligible population are attributed to the assigned PCP on the anchor date of each measure, as defined within each measure. Members contribute to a IPA's measure denominator if continuous enrollment criteria are met at the health plan level. For each measure, the measure score reflects the proportion of the eligible population that complies with the numerator criteria. For measures that are based on the HEDIS methodology, IEHP will adhere to the most current HEDIS technical specifications (Volume 2) for determining both numerators and denominators.

In the Clinical Quality Domain, non-HEDIS measures include the Initial Health Appointment and the Post Discharge Follow-Up measure. Each measure was designed by IEHP using validated coding and technical specifications. The Initial Health Appointment Measure is based on DHCS requirements and includes new health plan Members who are assigned to the IPA during the measurement year and who remain enrolled with IEHP and the IPA through the end of the 120 day post-enrollment period. The Post Discharge Follow-Up measure is described in detail in Appendix 2.

In the *Access Domain*, PCP telephone handling for appointments and after hours access is assessed via Plan-conducted phone surveys. IEHP follows the DMHC Timely Access Standards Provider Appointment Availability Study methodology to assess PCP adherence to Appointment Availability Standards. IEHP follows the NCQA standards of assessing PCP adherence to After Hours access to care and call handling protocols.

In the *Patient Experience Domain*, monthly Member Satisfaction Survey measures are based on Members who meet eligibility criteria to receive a mailed survey between June and December of the measurement year. Members eligible to receive a Member Satisfaction Survey must have been continuously enrolled with IEHP for at least six months in the measurement year (2024) and must have had an office visit in the prior six months, based on encounter data submitted to IEHP. Members who meet the survey eligibility criteria are randomly sampled to receive a survey. Survey measure results are attributed to the Member's assigned IPA based on the most recent encounter that qualified the Member for the survey. A Member is eligible to receive only one survey per calendar year.

Payment Methodology

IPA performance for each quality measure will be given a point value (i.e., a Quality Score). Points are assigned based on the Tier Goal achieved (i.e., Tier 1 = one point, Tier 2 = two points, Tier 3 = three points) for each measure.

IPAs who have at least three quality measures that meet the minimum denominator size (n = 30) will be considered for payment calculations. An overall weighted average of all eligible Quality Scores will determine the overall GQ Performance Score. Individual measure weights will be assigned as follows:

- Process measures (such as screenings) are given a weight of 1
- Patient experience measures are given a weight of 1.5
- Outcome and intermediate outcome measures (e.g., HbA1c or blood pressure control and childhood immunizations) are given a weight of 3

Please reference Appendix 1 for a list of individual measure weights for the 2024 GQP4P measure set.

The following formula will be used to calculate the overall **GQ Performance Score**:

GQ Performance Score (i.e. overall weighted average) = Sum (measure tier * measure weight) / Sum of measure weights

GQ P4P Program payments will be awarded according to the following formula:

([Global Quality Performance Score] x [# Medi-Cal Average Member Months] x [GQ P4P Multiplier] / [Total Medi-Cal Member Months]) + Process Measures - Penalty Measures = GQ P4P PMPM Bonus

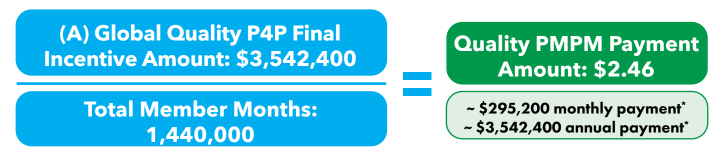
The GQ P4P payment multiplier is subject to change based on Network performance and budget limits. The GQ P4P payment multiplier value displayed in the Interim Reports may not be the final value used in determining final Quality PMPM payment amounts.

IPA PMPM Quality Payment Methodology

From July 2025 – June 2026, IPAs will receive a monthly Quality PMPM (per member per month) payment based on their 2024 GQ P4P performance using the following formula:



IPA payment example: IPA with monthly average of 120,000 Members (1,440,000 Member Months), 2.0 GQ Quality Score and Encounter Data Gate 3 met



^{*}Assuming stable membership volume and there is no additional incentive for process measures, and no PCP penalty to be deducted from the Quality PMPM bonus.

Note: Members with and Other Health Coverage will be removed from the measure denominators before the final payment calculation.

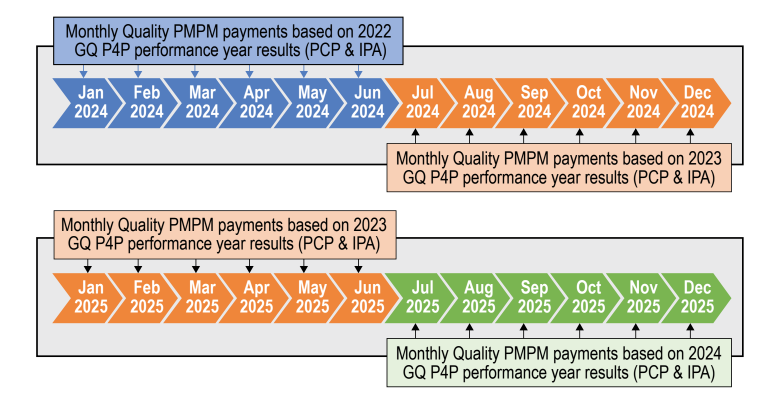
▼ Reporting Timeline

Below is a table describing the flow of encounter data to IEHP in support of the GQ P4P Program reporting.

	P4P ENCO	UNTER DA'	TA REPORT	TING TIMELINE:	
Month of Service	Provider Encounters Due to IPA	IPA Encounters Due to IEHP	P4P Data Freeze	Dates of Service Assessed	Rosters Updated
January 2024	2/1/2024	2/15/2024	2/15/2024	January 2024	3/10/2024
January 2024	2/1/2024	3/1/2024	3/1/2024	January 2024	3/25/2024
January 2024	2/1/2024	3/15/2024	3/15/2024	January 2024	4/10/2024
January 2024	2/1/2024	4/1/2024	4/1/2024	January 2024	4/25/2024
January 2024	2/1/2024	4/15/2024	4/15/2024	January 2024	5/10/2024
January 2024	2/1/2024	5/1/2024	5/1/2024	January 2024	5/25/2024
January 2024	2/15/2024	5/15/2024	5/15/2024	January 2024	6/10/2024
February 2024	3/1/2024	6/1/2024	6/1/2024	January - February 2024	6/25/2024
February 2024	3/15/2024	6/15/2024	6/15/2024	January - February 2024	7/10/2024
March 2024	4/1/2024	7/1/2025	7/1/2025	January - March 2024	7/25/2024
March 2024	4/15/2024	7/15/2024	7/15/2024	January - March 2024	8/10/2024
April 2024	5/1/2024	8/1/2024	8/1/2024	January - April 2024	8/25/2024
April 2024	5/15/2024	8/15/2024	8/15/2024	January - April 2024	9/10/2024
May 2024	6/1/2024	9/1/2024	9/1/2024	January - May 2024	9/25/2024
May 2024	6/15/2024	9/15/2024	9/15/2024	January - May 2024	10/10/2024
June 2024	7/1/2024	10/1/2024	10/1/2024	January - June 2024	10/25/2024
June 2024	7/15/2024	10/15/2024	10/15/2024	January - June 2024	11/10/2024
July 2024	8/1/2024	11/1/2024	11/1/2024	January - July 2024	11/25/2024
July 2024	8/15/2024	11/15/2024	11/15/2024	January - July 2024	12/10/2024
August 2024	9/1/2024	12/1/2024	12/1/2024	January - August 2024	12/25/2024
August 2024	9/15/2024	12/15/2024	12/15/2024	January - August 2024	1/10/2025
September 2024	10/1/2024	1/1/2025	1/1/2025	January - September 2024	1/25/2025
September 2024	10/15/2024	1/15/2025	1/15/2025	January - September 2024	2/10/2025
October 2024	11/1/2024	2/1/2025	2/1/2025	January - October 2024	2/25/2025
October 2024	11/15/2024	2/15/2025	2/15/2025	January - October 2024	3/10/2025
November 2024	12/1/2024	3/1/2025	3/1/2025	January - November 2024	3/25/2025
November 2024	12/15/2024	3/15/2025	3/15/2025	January - November 2024	4/10/2025
December 2024	1/1/2025	4/1/2025	4/1/2025	January - December 2024	4/25/2025
December 2024	1/15/2025	4/15/2025	4/15/2025	January - December 2024	5/10/2025
December 2024	2/1/2025	5/1/2025	5/1/2025	January - December 2024	5/25/2025

This timeline depicts the latest reporting dates based on IEHP's policies and procedures. However, Providers and IPAs are encouraged to report their encounter data as soon as possible to IEHP. All encounters received by IEHP are considered when calculating updated reports and rosters including those encounters that are reported earlier than the encounter data due date.

✓ Quality Incentive Payout Timeline:Provider Communication Timeline



Getting Help

Please direct questions and/or comments related to this program to IEHP's Provider Relations Team at (909) 890-2054 or to IEHP's Quality Department at *QualityPrograms@iehp.org*.

APPENDIX 1: 2024 IPA Global Quality P4P Program Measures

	2024 GQ P4P PROGRAM MEASURE LIST:						
Domain	Measure Name	Population	Tier 1	Tier 2	Tier 3 1	Tier 4 ²	Measure Weight
Clinical Quality	Asthma Medication Ratio	Adult		72%	77%	3.0	
Clinical Quality	Colorectal Cancer Screening	Adult		44% 49%			1.0
Clinical Quality	Controlling Blood Pressure	Adult			69%	73%	3.0
Clinical Quality	Diabetes Care- Blood Pressure Control <140/90		If baseline is below 50th	74%	77%	3.0	
Clinical Quality	Glycemic Status Assessment for Patients with Diabetes (GSD)	Adult	Improvement demonstrated	percentile: 20% reduction	61%	64%	3.0
Clinical Quality	Diabetes Care- Kidney Health Evaluation	Adult	by meeting the following	in non- compliance	45%	50%	1.0
Clinical Quality	Adult Influenza Vaccine	Adult	2 conditions:	AND must	20%	26%	1.0
Clinical Quality	Adult Pneumococcal Vaccine	Adult	10% reduction in non-	meet the 50th percentile	58%	68%	1.0
Clinical Quality	Adult Td/Tdap Vaccine	Adult	compliance	If baseline	50%	58%	1.0
Clinical Quality	Adult Zoster Vaccine	Adult	AND Improvement	is at or	16%	21%	1.0
Clinical Quality	Post Discharge Follow-Up	Adult	of at least 2%	above 50th percentile:	70%	80%	1.0
Clinical Quality	Statin Therapy Received for Patients with Cardiovascular Disease and Diabetes ³	Adult	points		76%	79%	1.0
Behavioral Health Integration	Substance Use in Primary Care Adolescents	Child		25%	1.0		
Behavioral Health Integration	Antidepressant Medication Management	Adult and Adolescent			59%	69%	1.0
Clinical Quality	Use of Imaging Studies for Low Back Pain ⁴	Adult and Adolescent	Monitoring Only			NA	
Behavioral Health Integration	Social Determinants of Health Screening ⁴	Adult and Adolescent		Monitoring Only			NA
Behavioral Health Integration	Social Determinants of Health Identification Rate	Adult and Adolescent	10%	10% 15% 20%		25%	1.0
Behavioral Health Integration	Social Need Screening and Intervention ⁴	Adult and Adolescent		Monitoring C	only		NA
Behavioral Health Integration	Screening for Clinical Depression in Primary Care	Adult and Adolescent		If baseline is below 50th	56%	72%	1.0
Behavioral Health Integration	Substance Use Assessment in Primary Care	Adult	Improvement demonstrated	percentile: 20% reduction	17%	32%	1.0
Clinical Quality	Breast Cancer Screening	Breast Cancer Screening Women by meeting in non-		60%	63%	1.0	
Clinical Quality	Cervical Cancer Screening	creening Women the following compliance 62%		67%	1.0		
Clinical Quality	Chlamydia Screening in Women	2 conditions: AND must		69%	1.0		
Clinical Quality	Timeliness of Prenatal Care	Women in non- percentile 89% 92%		92%	1.0		
Clinical Quality	Postpartum Care	Women	compliance If baseline 83% 87%		87%	1.0	
Clinical Quality	Child and Adolescent Well-Care Visits	Child	Improvement above 50th 58% 65%		65%	1.0	
Clinical Quality	Childhood Immunizations - Combo 10 [†]	Child	points	percentile: Improvement of at least 2%	35%	42%	3.0
Clinical Quality	Developmental Screening	Child		points	39%	46%	1.0

2024 GQ P4P PROGRAM MEASURE LIST:							
Domain	Measure Name	Population	Tier 1	Tier 2	Tier 3 1	Tier 4 ²	Measure Weight
Clinical Quality	Immunizations for Adolescents - Combo 2	Child			42%	49%	3.0
Clinical Quality	Lead Screening for Children	Child		If baseline is	71%	80%	1.0
Clinical Quality	Well-Child Visits First 15 Months of Life	Child		below 50th percentile:	65%	70%	1.0
Clinical Quality	Well-Child Visits First 30 Months of Life	Child	Improvement demonstrated by meeting	20% reduction in non-	73%	80%	1.0
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents - Counseling for Physical Activity	Child	the following 2 conditions: 10% reduction in non- compliance	compliance AND must meet the 50th percentile If baseline	77%	82%	1.0
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents - Counseling for Nutrition	Child	AND Improvement of at least 2% points	is at or above 50th percentile:	79%	84%	1.0
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents - BMI Percentile	Child		Improvement of at least 2% points	88%	91%	1.0
Clinical Quality	Initial Health Appointment	All			77%	85%	1.0
Access	After Hours Availability - On- Call Physician Access⁴	All			85%	90%	
Access	After Hours Availability - Life- Threatening Emergency Calls*	All	10% reduction in non-	20% reduction in non-	85%	90%	1.0
Access	Appointment Availability- Urgent	All	compliance	compliance	85%	90%	
Access	Appointment Availability- Routine	All			85%	90%	
Access	Potentially Avoidable ED Visits	All	≤ 8.28%	NA	NA	NA	1.0
Patient Experience	Member Satisfaction Survey - Access to Care Needed Right Away	All	84%*	85%**	88%***	NA	1.5
Patient Experience	Member Satisfaction Survey - Access to Routine Care	All	80%*	82%**	86%***	NA	1.5
Patient Experience	Member Satisfaction Survey - Coordination of Care	All	85%*	87%**	91%***	NA	1.5

^{*} Tier 1 goals set at the 50th percentile as published in the 2024 (MY 2023) NCQA Quality Compass

The goals in Appendix 1 may be adjusted once measurement year (2023) national benchmarks are available. The goals are based on a combination of national and network performance and may be adjusted higher or lower based on network trends.

^{**} Tier 2 goals set at the 66th percentile as published in the 2024 (MY 2023) NCQA Quality Compass

^{***} Tier 3 goals set at the 90th percentile as published in the 2024 (MY 2023) NCQA Quality Compass

¹ Tier 3 goals set at the 75th percentile as published in the 2024 (MY 2023) NCQA Quality Compass

 $^{^{2}}$ Tier 4 goals set at the 90th percentile as published in the 2024 (MY 2023) NCQA Quality Compass

³ The Statin Therapy Received for Patients with Cardiovascular Disease and Diabetes measure is a combination of two measures (Statin Therapy Received for Patients with Cardiovascular Disease and Statin Therapy Received for Patients with Diabetes). The denominators and numerators for this combined measure will be calculated to produce one rate for this measure. The minimum denominator requirement for this measure is 10 eligible Members.

⁴ Reporting Only Measure. Not eligible for incentive dollars

[†] Tier 1: If baseline is at or above 50th percentile: Goal is the 50th percentile, Tier 2: If baseline is at or above 50th percentile: Goal is the 50th percentile plus 1%.

[•] There is no minimum denominator requirement for the following measures: After Hours Availability-On-Call Physician Access, After Hours Availability-Life Threatening Emergency Calls, Appointment Availability-Urgent, Appointment Availability-Routine.

	2024 50TH PERCENTILE RATES	
Domain	Measure Name	50th Percentile Rate
Clinical Quality	Asthma Medication Ratio	66%
Clinical Quality	Colorectal Cancer Screening	38%
Clinical Quality	Controlling Blood Pressure	64%
Clinical Quality	Diabetes Care - Blood Pressure Control <140/90	69%
Clinical Quality	Glycemic Status Assessment for Patients with Diabetes (GSD)	57%
Clinical Quality	Diabetes Care - Kidney Health Evaluation	36%
Clinical Quality	Developmental Screening	31%
Clinical Quality	Flu Vaccine in Adults	16%
Clinical Quality	Adult Pneumococcal Vaccine	44%
Clinical Quality	Adult Td/Tdap Vaccine	38%
Clinical Quality	Adult Zoster Vaccine	11%
Clinical Quality	Post Discharge Follow Up	59%
Clinical Quality	Statin Therapy Received for Patients with Cardiovascular Disease and Diabetes	73%
Behavioral Health	Social Determinants of Health Identification Rate	15%
Behavioral Health	Screening for Clinical Depression in Primary Care	31%
Behavioral Health	Substance Use Assessment in Primary Care	10%
Behavioral Health		
Behavioral Health	Antidepressant Medication Management	53%
Clinical Quality	Breast Cancer Screening	53%
Clinical Quality		
Clinical Quality	Chlamydia Screening in Women	56%
Clinical Quality	Timeliness of Prenatal Care	85%
Clinical Quality	Postpartum Care	80%
Clinical Quality	Child and Adolescent Well-Care Visits	52%
Clinical Quality	Childhood Immunizations - Combo 10	27%
Clinical Quality	Immunizations for Adolescents - Combo 2	34%
Clinical Quality	Lead Screening for Children	64%
Clinical Quality	Well-Child Visits First 15 Months of Life	60%
Clinical Quality	Well-Child Visits First 30 Months of Life	69%
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents - Counseling for Physical Activity	68%
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents -Counseling for Nutrition	72%
Clinical Quality	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents -BMI Percentile	83%
Clinical Quality	Initial Health Appointment	52%

The 50th percentile goals are based on a combination of national and network performance and may be adjusted higher or lower based on network trends.



APPENDIX 2: Core Measures Overview

✓ Population: Adult

Asthma Medication Ratio (AMR)

Methodology: HEDIS®

Measure Description: The percentage of Members who are 5-64 years of age and identified as having persistent asthma, who had a ratio of controller medications to total asthma medications of 0.50 or greater during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Members who are 5-64 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) and the year prior to the measurement year (2023) with no more than one month gap in continuous enrollment with IEHP during the measurement year (2024) and no more than one month gap in continuous enrollment in the year prior to the measurement year (2023).

Denominator: Members 5-64 years of age who meet all criteria for the eligible population.

Anchor Date: December 31, 2024

Numerator: Members in the denominator who had a medication ratio of 0.50 or greater during the measurement year (2024).

ASTHMA CONTROLLER MEDICATIONS:			
Description	Prescription		
Antibody inhibitors	Omalizumab		
Anti-interleukin-4	Dupilumab		
Anti-interleukin-5	Benralizumab		
Anti-interleukin-5	Mepolizumab		
Anti-interleukin-5	Reslizumab		
Inhaled steroid combinations	Budesonide-formoterol		
Inhaled steroid combinations	Fluticasone-salmeterol		
Inhaled steroid combinations	Fluticasone-vilanterol		
Inhaled steroid combinations	Formoterol-mometasone		
Inhaled corticosteroids	Beclomethasone		
Inhaled corticosteroids	Budesonide		
Inhaled corticosteroids	Ciclesonide		
Inhaled corticosteroids	Flunisolide		
Inhaled corticosteroids	Fluticasone		

ASTHMA CONTROLLER MEDICATIONS:				
Description	Prescription			
Inhaled corticosteroids	Mometasone			
Leukotriene modifiers	Montelukast			
Leukotriene modifiers	Zafirlukast			
Leukotriene modifiers	Zileuton			
Long-acting beta2- adrenergic agonist (LABA)	Fluticasone furoate-umeclidinium-vilanterol			
Long-acting beta2- adrenergic agonist (LABA)	Salmeterol			
Long-acting muscarinic antagonists (LAMA)	Tiotropium			
Methylxanthines	Theophylline			

ASTHMA RELIEVER MEDICATIONS:				
Description Prescription				
Short-acting, inhaled beta-2 agonists	Albuterol			
Short-acting, inhaled beta-2 agonists	Levalbuterol			

Colorectal Cancer Screening (COL)

Methodology: HEDIS[®]

Measure Description: The percentage of Members who are 45-75 years of age who had an appropriate screening for colorectal cancer.

- Eligible population in this measure meets all of the following criteria:
 - 1. Members who are 46-75 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) and the year prior (2023) with no more than one gap in continuous enrollment with IEHP of up to 45 days during each year of the continuous enrollment period.

Denominator: Members who meet all the criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had one or more screenings for colorectal cancer. Any of the following meet criteria:

- Fecal occult blood test during the measurement year (2024).
- Flexible sigmoidoscopy during the measurement year (2024) or four years prior to the measurement year (2020).
- Colonoscopy during the measurement year (2024) or the nine years prior to the measurement year (2015).
- CT colonography during the measurement year (2024) or the four years prior to the measurement year (2020).
- Stool DNA with FIT test during the measurement year (2024) or two years prior to the measurement year (2022).

CODES TO IDENTIFY COLORECTAL CANCER SCREENING:					
Service	Code Type	Code	Code Description		
Colorectal Cancer Screening	СРТ	44388	Colonoscopy through stoma; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)		
Colorectal Cancer Screening	СРТ	44389	Colonoscopy Through Stoma; With Biopsy, Single Or Multiple		
Colorectal Cancer Screening	СРТ	44390	Colonoscopy Through Stoma; With Removal Of Foreign Body(s)		
Colorectal Cancer Screening	СРТ	44391	Colonoscopy Through Stoma; With Control Of Bleeding, Any Method		
Colorectal Cancer Screening	СРТ	44392	Colonoscopy Through Stoma; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Hot Biopsy Forcep		
Colorectal Cancer Screening	СРТ	44394	Colonoscopy Through Stoma; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Snare Technique		
Colorectal Cancer Screening	СРТ	44401	Colonoscopy Through Stoma; With Transendoscopic Stent Placement (includes Predilation)		
Colorectal Cancer Screening	СРТ	44402	Colonoscopy through stoma; with endoscopic stent placement (including pre- and post-dilation and guide wire passage, when performed)		
Colorectal Cancer Screening	СРТ	44403	Colonoscopy Through Stoma; With Endoscopic Mucosal Resection		
Colorectal Cancer Screening	СРТ	44404	Colonoscopy Through Stoma; With Directed Submucosal Injection(s), Any Substance		
Colorectal Cancer Screening	СРТ	44405	Colonoscopy through stoma; with transendoscopic balloon dilation		
Colorectal Cancer Screening	СРТ	44406	Colonoscopy through stoma; with endoscopic ultrasound examination, limited to the sigmoid, descending, transverse, or ascending colon and cecum and adjacent structures		
Colorectal Cancer Screening	СРТ	44407	Colonoscopy through stoma; with transendoscopic ultrasound guided intramural or transmural fine needle aspiration/biopsy(s), includes endoscopic ultrasound examination limited to the sigmoid, descending, transverse, or ascending colon and cecum and adjacent structures		
Colorectal Cancer Screening	СРТ	44408	Colonoscopy through stoma; with decompression (for pathologic distention) (eg, volvulus, megacolon), including placement of decompression tube, when performed		
Colorectal Cancer Screening	СРТ	45330	Sigmoidoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)		
Colorectal Cancer Screening	СРТ	45331	Sigmoidoscopy, Flexible; With Biopsy, Single Or Multiple		
Colorectal Cancer Screening	СРТ	45332	Sigmoidoscopy, Flexible; With Removal Of Foreign Body(s)		
Colorectal Cancer Screening	СРТ	45333	Sigmoidoscopy, Flexible; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Hot Biopsy Forceps		
Colorectal Cancer Screening	СРТ	45334	Sigmoidoscopy, Flexible; With Control Of Bleeding, Any Method		
Colorectal Cancer Screening	СРТ	45335	Sigmoidoscopy, Flexible; With Directed Submucosal Injection(s), Any Substance		

CODES TO IDENTIFY COLORECTAL CANCER SCREENING:					
Service	Code Type	Code	Code Description		
Colorectal Cancer Screening	СРТ	45337	Sigmoidoscopy, flexible; with decompression (for pathologic distention) (eg, volvulus, megacolon), including placement of decompression tube, when performed		
Colorectal Cancer Screening	СРТ	45338	Sigmoidoscopy, Flexible; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Snare Technique		
Colorectal Cancer Screening	CPT	45340	Sigmoidoscopy, Flexible; With Transendoscopic Balloon Dilation		
Colorectal Cancer Screening	СРТ	45341	Sigmoidoscopy, Flexible; With Endoscopic Ultrasound Examination		
Colorectal Cancer Screening	СРТ	45342	Sigmoidoscopy, flexible; with transendoscopic ultrasound guided intramural or transmural fine needle aspiration/biopsy(s)		
Colorectal Cancer Screening	СРТ	45346	Sigmoidoscopy, flexible; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)		
Colorectal Cancer Screening	СРТ	45347	Sigmoidoscopy, flexible; with placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)		
Colorectal Cancer Screening	СРТ	45349	Sigmoidoscopy, Flexible; With Endoscopic Mucosal Resection		
Colorectal Cancer Screening	СРТ	45350	Sigmoidoscopy, Flexible; With Band Ligation(s) (e.g., Hemorrhoids)		
Colorectal Cancer Screening	СРТ	45378	Colonoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)		
Colorectal Cancer Screening	СРТ	45379	Colonoscopy, Flexible; With Removal Of Foreign Body(s)		
Colorectal Cancer Screening	СРТ	45380	Colonoscopy, Flexible; With Biopsy, Single Or Multiple		
Colorectal Cancer Screening	СРТ	45381	Colonoscopy, Flexible; With Directed Submucosal Injection(s), Any Substance		
Colorectal Cancer Screening	СРТ	45382	Colonoscopy, Flexible; With Control Of Bleeding, Any Method		
Colorectal Cancer Screening	СРТ	45384	Colonoscopy, Flexible; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Hot Biopsy Forceps		
Colorectal Cancer Screening	СРТ	45385	Colonoscopy, Flexible; With Removal Of Tumor(s), Polyp(s), Or Other Lesion(s) By Snare Technique		
Colorectal Cancer Screening	СРТ	45386	Colonoscopy, Flexible; With Transendoscopic Balloon Dilation		
Colorectal Cancer Screening	СРТ	45388	Colonoscopy, flexible; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre-and post-dilation and guide wire passage, when performed)		
Colorectal Cancer Screening	СРТ	45389	Colonoscopy, flexible; with endoscopic stent placement (includes pre-and post-dilation and guide wire passage, when performed)		
Colorectal Cancer Screening	СРТ	45390	Colonoscopy, Flexible; With Endoscopic Mucosal Resection		
Colorectal Cancer Screening	СРТ	45391	Colonoscopy, flexible; with endoscopic ultrasound examination limited to the rectum, sigmoid, descending, transverse, or ascending colon and cecum, and adjacent structures		

(CODES TO IDENTIFY COLORECTAL CANCER SCREENING:					
Service	Code Type	Code	Code Description			
Colorectal Cancer Screening	СРТ	45392	Colonoscopy, flexible; with transendoscopic ultrasound guided intramural or transmural fine needle aspiration/biopsy(s), includes endoscopic ultrasound examination limited to the rectum, sigmoid, descending, transverse, or ascending colon and cecum, and adjacent structures			
Colorectal Cancer Screening	СРТ	45393	Colonoscopy, flexible; with decompression (for pathologic distention) (e.g., volvulus, megacolon), including placement of decompression tube, when performed			
Colorectal Cancer Screening	СРТ	45398	Colonoscopy, Flexible; With Band Ligation(s) (e.g., Hemorrhoids)			
Colorectal Cancer Screening	СРТ	74261	Computed tomographic (CT) colonography, diagnostic, including image postprocessing; without contrast material			
Colorectal Cancer Screening	СРТ	74262	Computed tomographic (CT) colonography, diagnostic, including image postprocessing; with contrast material(s) including non-contrast images, if performed			
Colorectal Cancer Screening	СРТ	74263	Computed Tomographic (ct) Colonography, Screening, Including Image Postprocessing			
Colorectal Cancer Screening	СРТ	81528	Oncology (colorectal) screening, quantitative real-time target and signal amplification of 10 DNA markers (KRAS mutations, promoter methylation of NDRG4 and BMP3) and fecal hemoglobin, utilizing stool, algorithm reported as a positive or negative result			
Colorectal Cancer Screening	СРТ	82270	Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm screening (i.e., patient was provided 3 cards or single triple card for consecutive collection)			
Colorectal Cancer Screening	СРТ	82274	Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, one to three simultaneous determinations			
Colorectal Cancer Screening	HCPCS	G0104	Colorectal Cancer Screening; Flexible Sigmoidoscopy			
Colorectal Cancer Screening	HCPCS	G0105	Colorectal Cancer Screening; Colonoscopy On Individual At High Risk			
Colorectal Cancer Screening	HCPCS	G0121	Colorectal Cancer Screening; Colonoscopy On Individual Not Meeting Criteria For High Risk			
Colorectal Cancer Screening	HCPCS	G0328	Colorectal cancer screening; fecal occult blood test, immunoassay, one to three simultaneous determinations			

^{*}These are the codes that IEHP will use to determine the numerator compliance for the Colorectal Cancer Screening measure. These codes would be submitted by the testing Provider, not the PCP.

Controlling High Blood Pressure (CBP)

Methodology: HEDIS®

Measure Description: The percentage of Members who are 18-85 years of age, with a diagnosis of hypertension (HTN), and whose blood pressure (BP) was controlled (<140/90 mm Hg) during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Age 18-85 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment during the measurement year (2024) with no more than one gap in continuous enrollment of up to 45 days during the measurement year (2024).
 - 3. Members who had at least two different visits with a hypertension diagnosis on or between January 1 of the year prior to the measurement year (2023) and June 30 of the measurement year (2024). Visit can be in any outpatient setting.

Denominator: All Members 18-85 years of age who meet all criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had a BP reading taken during the measurement year (2024), in any of the following settings: office visits, e-visits, telephone visits or online assessments. The most recent BP of the measurement year (2024) will be used to determine compliance for this measure. **Provider must bill one diastolic code, one systolic code and one visit type code.**

NOTE: The BP reading must be taken on or after the date of the second hypertension diagnosis.

C	CODES TO IDENTIFY BLOOD PRESSURE SCREENING:						
Service	Code Type	Code	Code Description				
Blood Pressure Screening	CPT- CAT-II	3079F	Most recent diastolic blood pressure 80-89 mm Hg (HTN, CKD, CAD) (DM)				
Blood Pressure Screening	CPT- CAT-II	3080F	Most recent diastolic blood pressure greater than or equal to 90 mm Hg (HTN, CKD, CAD) (DM)				
Blood Pressure Screening	CPT- CAT-II	3078F	Most recent diastolic blood pressure less than 80 mm Hg (HTN, CKD, CAD) (DM)				
Blood Pressure Screening	CPT- CAT-II	3077F	Most recent systolic blood pressure greater than or equal to 140 mm Hg (HTN, CKD, CAD) (DM)				
Blood Pressure Screening	CPT- CAT-II	3074F	Most recent systolic blood pressure less than 130 mm Hg (DM), (HTN, CKD, CAD)				
Blood Pressure Screening	CPT- CAT-II	3075F	Most recent systolic blood pressure 130-139 mm Hg (DM) (HTN, CKD, CAD)				

	CODES TO IDENTIFY OFFICE VISITS:						
Service	Code Type	Code	Code Description				
Office Visit	СРТ	99202	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 15-29 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99203	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 30-44 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99204	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 45-59 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99205	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 60-74 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99211	Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal.				
Office Visit	СРТ	99212	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 10-19 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99213	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 20-29 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99214	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 30-39 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99215	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 40-54 minutes of total time is spent on the date of the encounter.				
Office Visit	СРТ	99241	Office consultation for a new or established patient, which requires these three key components: A problem-focused history; A problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor. Typically, 15 minutes are spent face-to-face with the patient and/or family.				

	CODES TO IDENTIFY OFFICE VISITS:					
Service	Code Type	Code	Code Description			
Office Visit	СРТ	99242	Office consultation for a new or established patient, which requires these three key components: An expanded problem-focused history; An expanded problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low severity. Typically, 30 minutes are spent face-to-face with the patient and/or family.			
Office Visit	СРТ	99243	Office consultation for a new or established patient, which requires these three key components: A detailed history; A detailed examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.			
Office Visit	СРТ	99244	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/ or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.			
Office Visit	СРТ	99245	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 80 minutes are spent face-to-face with the patient and/or family.			
Office Visit	СРТ	99341	Home visit for the evaluation and management of a new patient, which requires these three key components: A problem-focused history; A problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low severity. Typically, 20 minutes are spent face-to-face with the patient and/or family.			
Office Visit	СРТ	99342	Home visit for the evaluation and management of a new patient, which requires these three key components: An expanded problem-focused history; An expanded problem-focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity. Typically, 30 minutes are spent face-to-face with the patient and/or family.			

	CODES TO IDENTIFY OFFICE VISITS:						
Service	Code Type	Code	Code Description				
Office Visit	СРТ	99343	Home visit for the evaluation and management of a new patient, which requires these three key components: A detailed history; A detailed examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 45 minutes are spent faceto-face with the patient and/or family.				
Office Visit	СРТ	99344	Home visit for the evaluation and management of a new patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.				
Office Visit	СРТ	99345	Home visit for the evaluation and management of a new patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is unstable or has developed a significant new problem requiring immediate physician attention. Typically, 75 minutes are spent face-to-face with the patient and/or family.				
Office Visit	СРТ	99347	Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: A problem-focused interval history; A problem-focused examination; Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor. Typically, 15 minutes are spent face-to-face with the patient and/or family.				
Office Visit	СРТ	99348	Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: An expanded problem-focused interval history; An expanded problem-focused examination; Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity. Typically, 25 minutes are spent face-to-face with the patient and/or family.				

	CODES TO IDENTIFY OFFICE VISITS:						
Service	Code Type	Code	Code Description				
Office Visit	СРТ	99349	Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: A detailed interval history; A detailed examination; Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are moderate to high severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.				
Office Visit	СРТ	99350	Home visit for the evaluation and management of an established patient, which requires at least two of these three key components: A comprehensive interval history; A comprehensive examination; Medical decision making of moderate to high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. The patient may be unstable or may have developed a significant new problem requiring immediate physician attention. Typically, 60 minutes are spent face-to-face with the patient and/or family.				
Office Visit	СРТ	99385	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 18-39 years.				
Office Visit	СРТ	99386	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 40-64 years.				
Office Visit	СРТ	99387	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 65 years and older.				
Office Visit	СРТ	99395	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years.				
Office Visit	СРТ	99396	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 40-64 years.				
Office Visit	СРТ	99397	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 65 years and older.				

	CODES TO IDENTIFY OFFICE VISITS:						
Service	Code Type	Code	Code Description				
Office Visit	СРТ	99401	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 15 minutes.				
Office Visit	СРТ	99402	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes.				
Office Visit	СРТ	99403	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 45 minutes.				
Office Visit	СРТ	99404	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 60 minutes.				
Office Visit	СРТ	99411	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to individuals in a group setting (separate procedure); approximately 30 minutes.				
Office Visit	СРТ	99412	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to individuals in a group setting (separate procedure); approximately 60 minutes.				
Office Visit	СРТ	99429	Unlisted preventive medicine service.				
Office Visit	СРТ	99455	Work-related or medical disability examination by the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report.				
Office Visit	СРТ	99456	Work-related or medical disability examination by other than the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report.				

	CODES TO IDENTIFY OFFICE VISITS:						
Service	Code Type	Code	Code Description				
Office Visit	СРТ	99483	Assessment of and care planning for a patient with cognitive impairment, requiring an independent historian, in the office or other outpatient, home or domiciliary or rest home, with all of the following required elements: Cognition-focused evaluation including a pertinent history and examination; Medical decision making of moderate or high complexity; Functional assessment (eg, basic and instrumental activities of daily living), including decision-making capacity; Use of standardized instruments for staging of dementia (eg, functional assessment staging test [FAST], clinical dementia rating [CDR]); Medication reconciliation and review for high-risk medications; Evaluation for neuropsychiatric and behavioral symptoms, including depression, including use of standardized screening instrument(s); Evaluation of safety (eg, home), including motor vehicle operation; Identification of caregiver(s), caregiver knowledge, caregiver needs, social supports, and the willingness of caregiver to take on caregiving tasks; Development, updating or revision, or review of an Advance Care Plan; Creation of a written care plan, including initial plans to address any neuropsychiatric symptoms, neuro-cognitive symptoms, functional limitations, and referral to community resources as needed (eg, rehabilitation services, adult day programs, support groups) shared with the patient and/or caregiver with initial education and support. Typically, 50 minutes are spent face-to-face with the patient and/or family or caregiver.				
Office Visit	HCPCS	G0071	Payment for communication technology-based services for five minutes or more of a virtual (non-face-to-face) communication between a rural health clinic (RHC) or federally qualified health center (FOHC) practitioner and RHC or				
Office Visit	HCPCS	G0402	Initial preventive physical examination: face to face visit services limited to new				
Office Visit	HCPCS	G0438	Annual wellness visit; includes a personalized prevention plan of service (PPS), initial visit.				
Office Visit	HCPCS	G0439	Annual wellness visit, includes a personalized prevention plan of service (PPS), subsequent visit.				
Office Visit	HCPCS	G0463	Hospital outpatient clinic visit for assessment and management of a patient.				
Office Visit	HCPCS	T1015	Clinic Visit/encounter, All-inclusive (t1015)				

	CODES TO IDENTIFY E-VISITS						
Service	Code Type	Code	Code Description				
E-Visit	СРТ	98970	Qualified nonphysician health care professional online digital assessment and management, for an established patient, for up to seven days, cumulative time during the seven days; 5-10 minutes.				
E-Visit	СРТ	98971	Qualified nonphysician health care professional online digital assessment and management, for an established patient, for up to seven days, cumulative time during the seven days; 11-20 minutes.				
E-Visit	СРТ	98972	Qualified nonphysician health care professional online digital assessment and management, for an established patient, for up to seven days, cumulative time during the seven days; 21 or more minutes.				
E-Visit	СРТ	99421	Online digital evaluation and management service, for an established patient, for up to seven days, cumulative time during the seven days; 5-10 minutes.				
E-Visit	СРТ	99422	Online digital evaluation and management service, for an established patient, for up to seven days, cumulative time during the seven days; 11-20 minutes.				
E-Visit	СРТ	99423	Online digital evaluation and management service, for an established patient, for up to seven days, cumulative time during the seven days; 21 or more minutes.				
E-Visit	HCPCS	G2010	Remote evaluation of recorded video and/or images submitted by an established patient (e.g., store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment.				
E-Visit	HCPCS	G2012	Brief communication technology-based service, e.g., virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.				

	CODES TO IDENTIFY TELEPHONE VISITS:					
Service	Code Type	Code	Code Description			
Telephone Visit	СРТ	98966	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.			
Telephone Visit	СРТ	98967	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.			
Telephone Visit	СРТ	98968	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.			
Telephone Visit	СРТ	99441	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.			
Telephone Visit	СРТ	99442	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.			
Telephone Visit	СРТ	99443	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.			

	CODES TO IDENTIFY ONLINE ASSESSMENTS:					
Service	Code Type	Code	Code Description			
Online Assessment	СРТ	98980	Remote therapeutic monitoring treatment management services, physician or other qualified health care professional time in a calendar month requiring at least one interactive communication with the patient or caregiver during the calendar month; first 20 minutes			
Online Assessment	СРТ	98981	Remote therapeutic monitoring treatment management services, physician or other qualified health care professional time in a calendar month requiring at least one interactive communication with the patient or caregiver during the calendar month; each additional 20 minutes (List separately in addition to code for primary procedure)			
Online Assessment	СРТ	99457	Remote physiologic monitoring treatment management services, clinical staff/physician/other qualified health care professional time in a calendar month requiring interactive communication with the patient/caregiver during the month; first 20 minutes			
Online Assessment	СРТ	99458	Remote physiologic monitoring treatment management services, clinical staff/physician/other qualified health care professional time in a calendar month requiring interactive communication with the patient/caregiver during the month; each additional 20 minutes (List separately in addition to code for primary procedure)			
Online Assessment	HCPCS	G2250	Remote assessment of recorded video and/or images submitted by an established patient (e.g., store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment			
Online Assessment	HCPCS	G2251	Brief communication technology-based service, e.g. virtual check-in, by a qualified health care professional who cannot report evaluation and management services, provided to an established patient, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of clinical discussion			
Online Assessment	HCPCS	G2252	Brief communication technology-based service, e.g. virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related EM service provided within the previous 7 days nor leading to an EM service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion			

Diabetes Care - Blood Pressure Control <140/90 (BPD)

Summary of Changes to the 2024 Global Quality P4P Program Guide:

- Update to the eligible population
- Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of Members who are 18-75 years of age and have a diagnosis of diabetes (type 1 and type 2), whose blood pressure (BP) was adequately controlled (<140/90 mm Hg) during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Members who are 18-75 years as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in enrollment of up to 45 days.
 - 3. Members who meet any of the following criteria during the measurement year (2024) or the year prior to the measurement year (2023). Count services that occur over both years:
 - At least two outpatient visits, observation visits, telephone visits, e-visits or virtual check-ins, Emergency Department (ED), nonacute inpatient encounter or nonacute inpatient discharges on different dates of service, with a diagnosis of diabetes. Visit type need not be the same for the two visits.
 - At least one acute inpatient encounter with a diagnosis of diabetes without telehealth.
 - Members who were dispensed insulin or hypoglycemics/antihyperglycemics during the measurement year (2024) or the year prior to the measurement year (2023).
 - At least one acute inpatient with a diagnosis of diabetes on the discharge claim. To identify an acute inpatient discharge:
 - Identify all acute and nonacute inpatient stays
 - Exclude nonacute inpatient stays
 - Identify the discharge date for the stay
- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members receiving palliative care.
 - 3. Members who expired at any time during the measurement year (2024).
 - 4. Members 66 years of age and older as of December 31 of measurement year (2024) with both frailty and advanced illness.

Denominator: Members who are 18-75 years of age who meet all criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had a Blood Pressure reading that was adequately controlled <140/90 mm Hg. The latest Blood Pressure reading will be used to determine compliance. If there are multiple BPs on the same date of service, the lowest systolic and lowest diastolic Blood Pressure reading on that date will be used as a representative Blood Pressure reading. **Provider must bill one diastolic code and one systolic code.**

CODES TO IDENTIFY DIABETES CARE - BLOOD PRESSURE CONTROL:						
Service	Code Type	Code	Code Description			
Systolic Blood Pressure	CPT-CAT-II	3074F	Most recent systolic blood pressure less than 130 mm Hg (DM), (HTN, CKD, CAD)			
Systolic Blood Pressure	CPT-CAT-II	3075F	Most recent systolic blood pressure 130-139 mm Hg (DM),(HTN, CKD, CAD)			
Systolic Blood Pressure	CPT-CAT-II	3077F	Most recent systolic blood pressure greater than or equal to 140 mm Hg (HTN, CKD, CAD) (DM)			
Diastolic Blood Pressure	CPT-CAT-II	3078F	Most recent diastolic blood pressure less than 80 mm Hg (HTN, CKD, CAD) (DM)			
Diastolic Blood Pressure	CPT-CAT-II	3079F	Most recent diastolic blood pressure 80-89 mm Hg (HTN, CKD, CAD) (DM)			
Diastolic Blood Pressure	CPT-CAT-II	3080F	Most recent diastolic blood pressure greater than or equal to 90 mm Hg (HTN, CKD, CAD) (DM)			

Glycemic Status Assessment for Patients with Diabetes (GSD)

Summary of Changes to the 2024 Global Quality P4P Program Guide:

- Update to the Measure Title
- Update to the Measure Description
- Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of Members 18-75 years of age and have a diagnosis of diabetes (type 1 and type 2) who had the following:

- Glycemic Status (<8.0%) This includes diabetics whose <u>most recent</u> Glycemic Status (hemoglobin A1c or glucose management indicator [GMI]) during the measurement year (2024) has a value <8.0%.
 - The Member is <u>not</u> numerator compliant if the result for the <u>most recent</u> Glycemic Status Assessment is ≥8.0% or is missing a result, or if an Glycemic Status Assessment was not done during the measurement year (2024).
- The eligible population in this measure meets all of the following criteria:
 - 1. Members who are 18-75 years old as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year (2024).
 - 3. Members who meet any of the following criteria during the measurement year (2024) or the year prior to the measurement year (2023). Count services that occur over both years:
 - Members who had at least two diagnoses of diabetes on different days of service during the measurement year (2024) or the year prior to the measurement year (2023).
 - Members who were dispensed insulin or hypoglycemics/antihyperglycemics during the measurement year (2024) or the year prior to the measurement year (2023) and have at least one diagnosis of diabetes during the measurement year (2024) or the year prior to the measurement year (2023).

	CODES TO IDENTIFY GLYCEMIC STATUS TESTS:					
Service	Code Type	Code	Code Description			
Glycemic Status Result	CPT-CAT-II	3046F	Most Recent Hemoglobin A1c Level Greater Than 9.0% (dm)			
Glycemic Status Result	CPT-CAT-II	3051F	Most Recent Hemoglobin A1c (hba1c) Level Greater Than Or Equal To 7.0% And Less Than 8.0%			
Glycemic Status Result	CPT-CAT-II	3052F	Most Recent Hemoglobin A1c (hba1c) Level Greater Than Or Equal To 8.0% And Less Than Or Equal To 9.0%			
Glycemic Status Result	CPT-CAT-II	3044F	Most Recent Hemoglobin A1c (hba1c) Level Less Than 7.0% (dm)			

- Members who met any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members receiving palliative care.
 - 3. Members who expired at any time during the measurement year (2024).
 - 4. Members 66 years of age and older as of December 31 of measurement year (2024) with both frailty and advanced illness.

Denominator: Members 18-75 years of age who meet all the criteria for eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had the most recent glycemic status test result of <8 during the measurement year (2024).

Diabetes Care - Kidney Health Evaluation (KED)

Summary of Changes to the 2024 Global Quality P4P Program Guide:

- Update to the eligible population
- Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of Members who are 18-85 years of age and have a diagnosis of diabetes (type 1 and type 2), who received a kidney health evaluation, defined by an estimated glomerular filtration rate (eGFR) and a urine albumin-creatinine ratio (uACR), during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Members who are 18-85 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in continuous enrollment with IEHP of up to 45 days during the measurement year (2024).
 - 3. Members who meet any of the following criteria during the measurement year (2024) or the year prior to the measurement year (2023). Count services that occur over both years:
 - Members who had at least two diagnoses of diabetes on different days of service during the measurement year (2024) or the year prior to the measurement year (2023).
 - Members who were dispensed insulin or hypoglycemics/antihyperglycemics basis during the measurement year (2024) or the year prior to the measurement year (2023).
- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members with evidence of End-stage Renal Disease (ESRD) any time in the Members history on or before December 31 of the measurement year (2024).
 - 3. Members receiving palliative care.
 - 4. Members who expired at any time during the measurement year (2024).
 - 5. Member who had dialysis any time during the member's history on or prior to December 31 of the measurement year (2024).
 - 6. Members 66 years of age and older as of December 31 of measurement year (2024) with both frailty and advanced illness.

Denominator: Members who are 18-85 years of age who meet all criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who received both an estimated glomerular filtration rate (eGFR) and a urine albumin-creatinine ratio (uACR) during the measurement year (2024), on the same or different dates of service. **The following is required for compliance in this measure:**

- At least one estimated glomerular filtration rate (eGFR).
- At least one urine albumin-creatinine ratio (uACR):
 - o Quantitative urine albumin lab test <u>AND</u> urine creatinine lab test that are 4 days or less apart.

OR

o Urine albumin-creatinine ratio lab test.

CODES	CODES TO IDENTIFY ESTIMATED GLOMERULAR FILTRATION RATE:				
Service	Code Type	Code	Code Description		
Estimated Glomerular Filtration Rate	СРТ	80047	Basic metabolic panel (Calcium, ionized) This panel must include the following: Calcium, ionized (82330) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea Nitrogen (BUN) (84520)		
Estimated Glomerular Filtration Rate	СРТ	80048	Basic metabolic panel (Calcium, total) This panel must include the following: Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea nitrogen (BUN) (84520)		
Estimated Glomerular Filtration Rate	СРТ	80050	General health panel This panel must include the following: Comprehensive metabolic panel (80053) Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) OR Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009) Thyroid stimulating hormone (TSH) (84443)		

CODES	CODES TO IDENTIFY ESTIMATED GLOMERULAR FILTRATION RATE:							
Service	Code Type	Code	Code Description					
Estimated Glomerular Filtration Rate	СРТ	80053	Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)					
Estimated Glomerular Filtration Rate	СРТ	80069	Renal function panel this panel must include the following: Albumin (82040) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphorus inorganic (phosphate) (84100) Potassium (84132) Sodium (84295) Urea nitrogen (BUN) (84520)					
Estimated Glomerular Filtration Rate	СРТ	82565	Creatinine; Blood					
Estimated Glomerular Filtration Rate	LOINC	50044-7	Glomerular Filtration Rate/1.73 Sq M.predicted Among Females [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (mdrd)					
Estimated Glomerular Filtration Rate	LOINC	50210-4	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Cystatin C-based Formula					
Estimated Glomerular Filtration Rate	LOINC	50384-7	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (schwartz)					
Estimated Glomerular Filtration Rate	LOINC	62238-1	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (ckd-epi)					
Estimated Glomerular Filtration Rate	LOINC	69405-9	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood					
Estimated Glomerular Filtration Rate	LOINC	70969-1	Glomerular Filtration Rate/1.73 Sq M.predicted Among Males [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (mdrd)					
Estimated Glomerular Filtration Rate	LOINC	77147-7	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (mdrd)					
Estimated Glomerular Filtration Rate	LOINC	94677-2	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine And Cystatin C-based Formula (ckd-epi)					
Estimated Glomerular Filtration Rate	LOINC	98979-8	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine-based Formula (ckd-epi 2022)					
Estimated Glomerular Filtration Rate	LOINC	98980-6	Glomerular Filtration Rate/1.73 Sq M.predicted [volume Rate/area] In Serum, Plasma Or Blood By Creatinine And Cystatin C-based Formula (ckd-epi 2022)					

CODES	TO IDENT	IFY QUA	NTITATIVE URINE ALBUMIN LAB TEST:
Service	Code Type	Code	Code Description
Quantitative Urine Albumin	СРТ	82043	Albumin; Urine (e.g, Microalbumin), Quantitative
Quantitative Urine Albumin	LOINC	100158-5	Microalbumin [mass/volume] In Urine Collected For Unspecified Duration
Quantitative Urine Albumin	LOINC	14957-5	Microalbumin [mass/volume] In Urine
Quantitative Urine Albumin	LOINC	1754-1	Albumin [mass/volume] In Urine
Quantitative Urine Albumin	LOINC	21059-1	Albumin [mass/volume] In 24 Hour Urine
Quantitative Urine Albumin	LOINC	30003-8	Microalbumin [mass/volume] In 24 Hour Urine
Quantitative Urine Albumin	LOINC	43605-5	Microalbumin [mass/volume] In 4 Hour Urine
Quantitative Urine Albumin	LOINC	53530-2	Microalbumin [mass/volume] In 24 Hour Urine By Detection Limit <= 1.0 Mg/l
Quantitative Urine Albumin	LOINC	53531-0	Microalbumin [mass/volume] In Urine By Detection Limit <= 1.0 Mg/l
Quantitative Urine Albumin	LOINC	57369-1	Microalbumin [mass/volume] In 12 Hour Urine
Quantitative Urine Albumin	LOINC	89999-7	Microalbumin [mass/volume] In Urine By Detection Limit <= 3.0 Mg/l

(CODES TO IDENTIFY URINE CREATININE LAB TEST:					
Service	Code Type	Code	Code Description			
Urine Creatinine	CPT	82570	Creatinine; Other Source			
Urine Creatinine	LOINC	20624-3	Creatinine [mass/volume] In 24 Hour Urine			
Urine Creatinine	LOINC	2161-8	Creatinine [mass/volume] In Urine			
Urine Creatinine	LOINC	35674-1	Creatinine [mass/volume] In Urine Collected For Unspecified Duration			
Urine Creatinine	LOINC	39982-4	Creatinine [mass/volume] In Urine - baseline			
Urine Creatinine	LOINC	57344-4	Creatinine [mass/volume] In 2 Hour Urine			
Urine Creatinine	LOINC	57346-9	Creatinine [mass/volume] In 12 Hour Urine			
Urine Creatinine	LOINC	58951-5	Creatinine [mass/volume] In Urine2nd Specimen			
Urine Creatinine	LOINC	58951-5	Creatinine [mass/volume] In Urine2nd Specimen			

CODES T	CODES TO IDENTIFY URINE ALBUMIN-CREATININE RATIO LAB TEST:					
Service	Code Type	Code	Code Description			
Urine Albumin- Creatinine Ratio	LOINC	13705-9	Albumin/creatinine [mass Ratio] In 24 Hour Urine			
Urine Albumin- Creatinine Ratio	LOINC	14958-3	Microalbumin/creatinine [mass Ratio] In 24 Hour Urine			
Urine Albumin- Creatinine Ratio	LOINC	14959-1	Microalbumin/creatinine [mass Ratio] In Urine			
Urine Albumin- Creatinine Ratio	LOINC	30000-4	Microalbumin/creatinine [ratio] In Urine			
Urine Albumin- Creatinine Ratio	LOINC	44292-1	Microalbumin/creatinine [mass Ratio] In 12 Hour Urine			
Urine Albumin- Creatinine Ratio	LOINC	59159-4	Microalbumin/creatinine [ratio] In 24 Hour Urine			
Urine Albumin- Creatinine Ratio	LOINC	76401-9	Albumin/creatinine [ratio] In 24 Hour Urine			
Urine Albumin- Creatinine Ratio	LOINC	77253-3	Microalbumin/creatinine [ratio] In Urine By Detection Limit <= 1.0 Mg/l			
Urine Albumin- Creatinine Ratio	LOINC	77254-1	Microalbumin/creatinine [ratio] In 24 Hour Urine By Detection Limit <= 1.0 Mg/l			
Urine Albumin- Creatinine Ratio	LOINC	89998-9	Microalbumin/creatinine [ratio] In Urine By Detection Limit <= 3.0 Mg/l			
Urine Albumin- Creatinine Ratio	LOINC	9318-7	Albumin/creatinine [mass Ratio] In Urine			

Adult Influenza Vaccine

Methodology: IEHP - HEDIS Modified Measure

Measure Description: The percentage of Members 19 years of age and older who received an influenza vaccine between July 1 of the year prior to the measurement year (2023) and June 30 of the measurement year (2024).

- The eligible population in this measure meets all of the following criteria:
 - Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year.

Denominator: Members 19 years of age or older who meet all criteria for the eligible population.

• Anchor Date: June 30, 2024

Numerator: Members in the denominator who received an influenza vaccine between July 1, 2023-June 30, 2024.

	ADULT INFLUENZA VACCINE CODE SET:					
Service	Code Type	Code	Code Description			
Flu Vaccine	СРТ	90630	Influenza Virus Vaccine, Quadrivalent (Iiv4), Split Virus, Preservative Free, For Intradermal Use			
Flu Vaccine	СРТ	90653	Influenza Vaccine, Inactivated (Iiv), Subunit, Adjuvanted, For Intramuscular Use			
Flu Vaccine	СРТ	90654	Influenza Virus Vaccine, Trivalent (Iiv3), Split Virus, Preservative Free, For Intradermal Use			
Flu Vaccine	СРТ	90656	Influenza Virus Vaccine, Trivalent (Iiv3), Split Virus, Preservative Free, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90658	Influenza Virus Vaccine, Trivalent (Iiv3), Split Virus, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	CPT	90660	Influenza Virus Vaccine, Trivalent, Live (Laiv3), For Intranasal Use			
Flu Vaccine	СРТ	90661	Influenza Virus Vaccine, Trivalent (Cciiv3), Derived From Cell Cultures, Subunit, Preservative And Antibiotic Free, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90662	Influenza Virus Vaccine (Iiv), Split Virus, Preservative Free, Enhanced Immunogenicity Via Increased Antigen Content, For Intramuscular Use			
Flu Vaccine	СРТ	90672	Influenza Virus Vaccine, Quadrivalent, Live (Laiv4), For Intranasal Use			
Flu Vaccine	СРТ	90673	Influenza Virus Vaccine, Trivalent (Riv3), Derived From Recombinant Dna, Hemagglutinin (Ha) Protein Only, Preservative And Antibiotic Free, For Intramuscular Use			

	ADULT INFLUENZA VACCINE CODE SET:					
Service	Code Type	Code	Code Description			
Flu Vaccine	СРТ	90674	Influenza Virus Vaccine, Quadrivalent (Cciiv4), Derived From Cell Cultures, Subunit, Preservative And Antibiotic Free, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90682	Influenza Virus Vaccine, Quadrivalent (RIV4), Derived From Recombinant DNA, Hemagglutinin (HA) Protein Only, Preservative And Antibiotic Free, For Intramuscular Use			
Flu Vaccine	СРТ	90686	Influenza Virus Vaccine, Quadrivalent (Iiv4), Split Virus, Preservative Free, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90688	Influenza Virus Vaccine, Quadrivalent (Iiv4), Split Virus, 0.5 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90689	Influenza Virus Vaccine Quadrivalent (Iiv4), Inactivated, Adjuvanted, Preservative Free, 0.25 Ml Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90694	Influenza Virus Vaccine, Quadrivalent (aIIV4), Inactivated, Adjuvanted, Preservative Free, 0.5 mL Dosage, For Intramuscular Use			
Flu Vaccine	СРТ	90756	Influenza Virus Vaccine, Quadrivalent (Cciiv4), Derived From Cell Cultures, Subunit, Antibiotic Free, 0.5ml Dosage, For Intramuscular Use			

Adult Zoster Vaccine

Methodology: IEHP – HEDIS Modified Measure

Measure Description: The percentage of Members 50 years of age and older, who received the appropriate herpes zoster vaccine in the measurement year (2024).

- The eligible population in this measure meets all of the following criteria:
 - o Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year (2024).

Denominator: Members 50 years of age and older in the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who were administered the herpes zoster vaccine by meeting one of the criteria below:

1) Members who received at least one dose of the herpes live vaccine or two doses of the herpes zoster recombinant vaccine (at least 28 days apart), any time on or after the Member's 50th birthday and before or during the measurement year (2024).

OR

2) Members who had anaphylaxis from the herpes zoster vaccine any time before or during the measurement year (2024).

	CODES TO IDENTIFY ZOSTER VACCINE:					
Service	Code Type	Code	Code Description			
Zoster Vaccine	СРТ	90736	Zoster (shingles) vaccine (HZV), live, for subcutaneous injection;Includes Zostavax			
Zoster Vaccine	СРТ	90750	Zoster (shingles) vaccine (HZV), recombinant, subunit, adjuvanted, for intramuscular use			

Adult Pneumococcal Vaccine

Methodology: IEHP – HEDIS Modified Measure

Measure Description: The percentage of Members 66 years of age and older, who received the pneumococcal vaccine by the end of the measurement year (2024).

- The eligible population in this measure meets all of the following criteria:
 - o Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year (2024).

Denominator: Members 66 years of age, or older, in the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who were administered the pneumococcal vaccine by meeting one of the criteria below:

1) Members in the denominator who received at least one dose of an adult pneumococcal vaccine on or after the Member's 19th birthday and before or during the measurement year (2024).

<u>OR</u>

2) Members who had anaphylaxis from the pneumococcal vaccine any time before or during the measurement year (2024).

CODES TO IDENTIFY ADULT PNEUMOCOCCAL VACCINE:					
Service	Code Type	Code	Code Description		
Adult Pneumococcal Vaccine Procedure	СРТ	90670	Pneumococcal conjugate vaccine, 13 valent (PCV13), for intramuscular use; Includes Prevnar 13		
Adult Pneumococcal Vaccine Procedure	СРТ	90671	Pneumococcal conjugate vaccine, 15 valent (PCV15), for intramuscular use;Includes Vaxneuvance		
Adult Pneumococcal Vaccine Procedure	СРТ	90677	Pneumococcal conjugate vaccine, 20 valent (PCV20), for intramuscular use		
Adult Pneumococcal Vaccine Procedure	СРТ	90732	Pneumococcal polysaccharide vaccine, 23-valent (PPSV23), adult or immunosuppressed patient dosage, when administered to individuals 2 years or older, for subcutaneous or intramuscular use; Includes Pneumovax 23		
Adult Pneumococcal Vaccine Procedure	HCPCS	G0009	Administration of pneumococcal vaccine		

Adult Td/Tdap Vaccine

Methodology: IEHP – HEDIS Modified Measure

Measure Description: The percentage of Members 19 years of age and older, who received the tetanus and diphtheria (Td) or tetanus, diphtheria and acellular pertussis (Tdap) vaccine in the measurement year (2024).

- The eligible population in this measure meets all of the following criteria:
 - o Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year (2024).

Denominator: Members 19 years of age and older in the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who were administered the Td/Tdap vaccine by meeting one of the criteria below:

1) Members in the denominator who received at least one Td vaccine or one Tdap vaccine between 9 years prior to the measurement year (2015) and the end of the measurement year (2024).

<u>OR</u>

- 2) Members with a history of at least one of the following any time before or during the measurement year (2024):
 - Members who had anaphylaxis from the diphtheria, tetanus, or pertussis vaccine.
 - Members who had encephalitis due to the diphtheria, tetanus, or pertussis vaccine.

	CODES TO IDENTIFY TD/TDAP VACCINE:				
Service	Code Type	Code	Code Description		
Td Vaccine	СРТ	90714	Tetanus and diphtheria toxoids adsorbed (Td), preservative free, when administered to individuals 7 years or older, for intramuscular use;Includes TDVAX; Includes Tenivac		
Tdap Vaccine	СРТ	90715	Tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap), when administered to individuals 7 years or older, for intramuscular use;Includes Adacel; Includes Boostrix		

Post Discharge Follow-Up

Methodology: IEHP-Defined Measure

Measure Description: The percentage of Members, 18 years and older who have follow-up visits with a Provider within required timeframes. For this measure, two rates are calculated and the average of both rates are used as the final score.

Rate 1: Follow-Up Visit High-Risk Members – this measure assesses the percentage of Members identified as "high-risk" who were discharged from an acute or nonacute inpatient stay during the measurement year (2024) who also had a follow up visit with a provider within seven days of discharge.

• Anchor Date: Assigned Provider at the end of the 7 day follow-up window.

Rate 2: Follow-Up Visit with non-High-Risk Members - this measure assesses the percentage of members identified as "low or rising risk" who were discharged from an acute or nonacute inpatient stay during the measurement year (2024) who also had a follow-up visit with a provider within 30 days of discharge.

• Anchor Date: Assigned Provider at the end of the 30 day follow-up window.

As part of IEHP's population health strategy, all IEHP Members are designated a risk level based on all available utilization and diagnostic data available to the plan. Members fall into one of three risk categories: High, Rising and Low Risk. IEHP employs the Chronic Illness and Disability Payment System (CDPS) and Medicaid Rx (MRx) model (CDPS+MRx), a combined diagnostic and pharmacy model, to identify high-, rising- and low-risk members. The system was developed by the University of California, San Diego, and has been adopted by the Department of Health Care Services (DHCS) of the State of California for use in its rate setting methodology with Medi-Cal Managed Care Plans (MCPs).

CDPS+MRx uses clinical and pharmaceutical data from the prior 12 months to generate predictive risk scores for the next 12 months.

The CDPS+MRx system measures the morbidity burden of patient populations based on age, gender, and diagnostic markers.

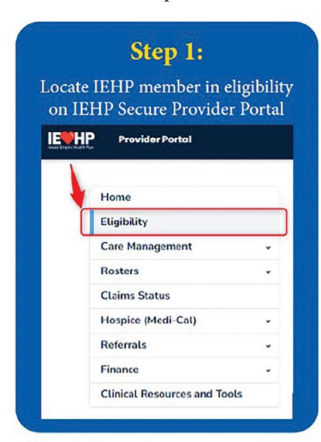
For member stratification, IEHP uses the CDPS+MRx risk scores, along with other inputs including Social Determinants of Health (SDOH) indices, and other clinical indicators to further stratify members into high, rising, and low risk tiers.

- The eligible population in this measure meets all of the following criteria:
 - 1. Members who are 18 years of age, or older, by December 31, 2024

- 2. To be eligible for this measure, IEHP Members must be enrolled with IEHP on the date of the discharge through 30 days after the discharge (31 total days).
- 3. Discharged to home from an acute or nonacute inpatient hospital stay during the measurement year (2024)

This risk score is available for every IEHP Member on the IEHP Provider Portal and can be accessed by following these steps:

To view an IEHP Member's risk score, Providers can log into the secure IEHP Provider Portal and follow these steps:







			CODES TO IDENTIFY FOLLOW-UP VISIT:
Service	Code Type	Code	Code Description
Office Visit	СРТ	99202	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 15-29 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99203	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 30-44 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99204	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 45-59 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99205	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 60-74 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99211	Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal.
Office Visit	СРТ	99212	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 10-19 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99213	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 20-29 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99214	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 30-39 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99215	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 40-54 minutes of total time is spent on the date of the encounter.
Office Visit	СРТ	99241	Office consultation for a new or established patient, which requires these three key components: A problem-focused history; A problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor. Typically, 15 minutes are spent face-to-face with the patient and/or family.

			CODES TO IDENTIFY FOLLOW-UP VISIT:
Service	Code Type	Code	Code Description
Office Visit	СРТ	99242	Office consultation for a new or established patient, which requires these three key components: An expanded problem-focused history; An expanded problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low severity. Typically, 30 minutes are spent face-to-face with the patient and/or family.
Office Visit	СРТ	99243	Office consultation for a new or established patient, which requires these three key components: A detailed history; A detailed examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.
Office Visit	СРТ	99244	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.
Office Visit	СРТ	99245	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 80 minutes are spent face-to-face with the patient and/or family.
Office Visit	СРТ	99385	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 18-39 years.
Office Visit	СРТ	99386	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 40-64 years.
Office Visit	СРТ	99387	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 65 years and older.
Office Visit	СРТ	99395	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years.

			CODES TO IDENTIFY FOLLOW-UP VISIT:			
Service	Code Type	Code	Code Description			
Office Visit	СРТ	99396	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 40-64 years.			
Office Visit	СРТ	99397	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 65 years and older.			
Office Visit	СРТ	99401	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 15 minutes.			
Office Visit	СРТ	99402	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes.			
Office Visit	СРТ	99403	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 45 minutes.			
Office Visit	СРТ	99404	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 60 minutes.			
Office Visit	СРТ	99411	Preventive Medicine Counseling And/or Risk Factor Reduction Intervention(s) Provided To Individuals In A Group Setting (separate Procedure); Approximately 30 Minutes			
Office Visit	СРТ	99412	Preventive Medicine Counseling And/or Risk Factor Reduction Intervention(s) Provided To Individuals In A Group Setting (separate Procedure); Approximately 60 Minutes			
Office Visit	CPT	99429	Unlisted Preventive Medicine Service			
Office Visit	СРТ	99455	Work related or medical disability examination by the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report.			
Office Visit	СРТ	99456	Work related or medical disability examination by other than the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report.			

	CODES TO IDENTIFY FOLLOW-UP VISIT:							
Service	Code Type	Code	Code Description					
Office Visit	СРТ	99483	Assessment of and care planning for a patient with cognitive impairment, requiring an independent historian, in the office or other outpatient, home or domiciliary or rest home, with all of the following required elements: Cognition-focused evaluation including a pertinent history and examination, Medical decision making of moderate or high complexity, Functional assessment (eg, basic and instrumental activities of daily living), including decision-making capacity, Use of standardized instruments for staging of dementia (eg, functional assessment staging test [FAST], clinical dementia rating [CDR]), Medication reconciliation and review for high-risk medications, Evaluation for neuropsychiatric and behavioral symptoms, including depression, including use of standardized screening instrument(s), Evaluation of safety (eg, home), including motor vehicle operation, Identification of caregiver(s), caregiver knowledge, caregiver needs, social supports, and the willingness of caregiver to take on caregiving tasks, Development, updating or revision, or review of an Advance Care Plan, Creation of a written care plan, including initial plans to address any neuropsychiatric symptoms, neuro-cognitive symptoms, functional limitations, and referral to community resources as needed (eg, rehabilitation services, adult day programs, support groups) shared with the patient and/or caregiver with initial education and support. Typically, 60 minutes of total time is spent on the date of the encounter.					
Office Visit	СРТ	99495*	Transitional Care Management Services with the following required elements: Communication (direct contact, telephone, electronic) with the patient and/or caregiver within two business days of discharge Medical decision making of at least moderate complexity during the service period face-to-face visit, within 14 calendar days of discharge.					
Office Visit	СРТ	99496	Transitional Care Management Services with the following required elements: Communication (direct contact, telephone, electronic) with the patient and/or caregiv within two business days of discharge medical decision making of high complexity during the service period face-to-face visit, within seven calendar days of discharge.					
Office Visit	HCPCS	G0402	Initial Preventive Physical Examination; Face-to-face Visit, Services Limited To New Beneficiary During The First 12 Months Of Medicare Enrollment (g0402)					
Office Visit	HCPCS	G0438	Annual Wellness Visit; Includes A Personalized Prevention Plan Of Service (pps), Initial Visit (g0438)					
Office Visit	HCPCS	G0439	Annual Wellness Visit, Includes A Personalized Prevention Plan Of Service (pps), Subsequent Visit (g0439)					
Office Visit	HCPCS	G0463	Hospital outpatient clinic visit for assessment and management of a patient.					
Office Visit	HCPCS	T1015	Clinic visit/encounter, all-inclusive.					

	CODES TO IDENTIFY TELEPHONE VISITS:						
Service	Code Type	Code	Code Description				
Telephone Visit	СРТ	98966	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.				
Telephone Visit	СРТ	98967	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.				
Telephone Visit	СРТ	98968	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.				
Telephone Visit	СРТ	99441	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.				
Telephone Visit	Telephone Visit CPT qualified health care professional who may report evaluation and management services provided to an established patient, parent, not originating from a related E/M service provided within the parent seven days nor leading to an E/M service or procedure within the parent seven days nor leading to an E/M service or procedure within the parent seven days nor leading to an E/M service or procedure within the parent services provided to an established patient, parent, not originating from a related E/M service provided within the parent services provided to an established patient, parent, not originating from a related E/M service provided within the parent services provided to an established patient, parent, not originating from a related E/M service provided within the parent services provided to an established patient, parent, not originating from a related E/M service provided within the parent services provided to an established patient, parent, not originating from a related E/M service provided within the parent services provided within the parent services provided to an established patient parent services provided within the parent services provided to an established patient parent services parent services provided to an established patient parent services parent services provided to an established patient parent services pare		Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.				
Telephone Visit	СРТ	99443	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.				

	CODES TO IDENTIFY ONLINE ASSESSMENTS:					
Service	Code Type	Code	Code Description			
Online Assessment	СРТ	98970	Qualified Nonphysician Health Care Professional Online Digital Assessment And Management, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 5-10 Minutes			
Online Assessment	СРТ	98971	Qualified Nonphysician Health Care Professional Online Digital Assessment And Management, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 11-20 Minutes			
Online Assessment	СРТ	98972	Qualified Nonphysician Health Care Professional Online Digital Assessment And Management, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 21 Or More Minutes			
Online Assessment	СРТ	98980	Remote Therapeutic Monitoring Treatment Management Services, Physician Or Other Qualified Health Care Professional Time In A Calendar Month Requiring At Least One Interactive Communication With The Patient Or Caregiver During The Calendar Month; First 20 minutes			
Online Assessment	СРТ	98981	Remote therapeutic monitoring treatment management services, physician or other qualified health care professional time in a calendar month requiring at least one interactive communication with the patient or caregiver during the calendar month; each additional 20 minutes			
Online Assessment	СРТ	99421	Online Digital Evaluation And Management Service, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 5-10 Minutes			
Online Assessment	СРТ	99422	Online Digital Evaluation And Management Service, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 11-20 Minutes			
Online Assessment	СРТ	99423	Online Digital Evaluation And Management Service, For An Established Patient, For Up To 7 Days, Cumulative Time During The 7 Days; 21 Or More Minutes			
Online Assessment	СРТ	99457	Remote Physiologic Monitoring Treatment Management Services, Clinical Staff/physician/other Qualified Health Care Professional Time In A Calendar Month Requiring Interactive Communication With The Patient/caregiver During The Month; First 20 Minutes			
Online Assessment	СРТ	99458	Remote Physiologic Monitoring Treatment Management Services, Clinical Staff/physician/other Qualified Health Care Professional Time In A Calendar Month Requiring Interactive Communication With The Patient/caregiver During The Month; Each Additional 20 Minutes			
Online Assessment	HCPCS	G0071	Payment for communication technology-based services for 5 minutes or more of a virtual (nonface-to-face) communication between a rural health clinic (RHC) or federally qualified health center (FQHC) practitioner and RHC or FQHC patient, or 5 minutes or more of remote evaluation of recorded video and/or images by an RHC or FQHC practitioner, occurring in lieu of an office visit; RHC or FQHC only			
Online Assessment	HCPCS	Remote Evaluation Of Recorded Video And/or Images Submitted By Established Patient (e.g., Store And Forward), Including Interpretation				

	CODES TO IDENTIFY ONLINE ASSESSMENTS:					
Service	Service Code Type Code		Code Description			
Online Assessment	HCPCS	G2012	Brief communication technology-based service, e.g., virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion			
Online Assessment	HCPCS	G2250	Remote assessment of recorded video and/or images submitted by an established patient (e.g., store and forward), including interpretation with follow-up with the patient within 24 business hours, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment			
Online Assessment	HCPCS G2251		Brief communication technology-based service, e.g. virtual check-in, by a qualified health care professional who cannot report evaluation and management services, provided to an established patient, not originating from a related service provided within the previous 7 days nor leading to a service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of clinical discussion			
Online Assessment	HCPCS	G2252	Brief communication technology-based service, e.g. virtual check-in, by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related EM service provided within the previous 7 days nor leading to an EM service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion			

^{*}Code can only be applied to follow-up visits for non-high risk Members.

Note: Visits with an Urgent Care will not be accepted for the Post Discharge Follow-Up measure.

The following are excluded from the measure:

- 1. Hospice
- 2. Skilled Nursing Facility
- 3. Deliveries

Statin Therapy Received for Patients with Cardiovascular Disease (SPC)

Methodology: HEDIS®

Measure Description: The percentage of men who are 21-75 years of age and women who are 40-75 years of age during the measurement year (2024), who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and were dispensed at least one high-intensity or moderate-intensity statin medication during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Men who are 21-75 years of age as of December 31 of the measurement year (2024).
 - 2. Women who are 40-75 years of age as of December 31 of the measurement year (2024).
 - 3. Continuous enrollment with IEHP during the measurement year (2024) and the year prior (2023) with no more than one gap in continuous enrollment with IEHP of up to 45 days during each year of the continuous enrollment with IEHP period.

Denominator: Men who are 21-75 years of age and women who are 40-75 who meet all criteria for the eligible population.

Anchor Date: December 31, 2024

Numerator: Members in the denominator who had at least one dispensing event for high-intensity or moderate-intensity statin medication during the measurement year (2024).

HIGH AND MODERATE-INTENSITY STATIN MEDICATIONS:					
Description	Prescription				
High-intensity statin therapy	Atorvastatin 40-80 mg				
High-intensity statin therapy	Amlodipine-atorvastatin 40-80 mg				
High-intensity statin therapy	Rosuvastatin 20-40 mg				
High-intensity statin therapy	Simvastatin 80 mg				
High-intensity statin therapy	Ezetimibe-simvastatin 80 mg				
Moderate-intensity statin therapy	Atorvastatin 10-20 mg				
Moderate-intensity statin therapy	Amlodipine-atorvastatin 10-20 mg				
Moderate-intensity statin therapy	Rosuvastatin 5-10 mg				
Moderate-intensity statin therapy	Simvastatin 20-40 mg				
Moderate-intensity statin therapy	Ezetimibe-simvastatin 20-40 mg				
Moderate-intensity statin therapy	Pravastatin 40-80 mg				
Moderate-intensity statin therapy	Lovastatin 40 mg				
Moderate-intensity statin therapy	Fluvastatin 40-80 mg				
Moderate-intensity statin therapy	Pitavastatin 1-4 mg				

Statin Therapy Received for Patients with Diabetes (SPD)

Methodology: HEDIS®

Measure Description: The percentage of Members who are 40-75 years of age during the measurement year (2024) with diabetes who did not have clinical atherosclerotic cardiovascular disease (ASCVD) who were dispensed at least one statin medication of any intensity during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Members who 40-75 years as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) and the year prior (2023) with no more than one gap in continuous enrollment with IEHP of up to 45 days during each year of the continuous enrollment with IEHP period.

Denominator: Members who are 40-75 years of age who meet all criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had at least one dispensing event for any intensity statin medication during the measurement year (2024).

HIGH, MODERATE AND LOW	V-INTENSITY STATIN MEDICATIONS:
Description	Prescription
High-intensity statin therapy	Atorvastatin 40-80 mg
High-intensity statin therapy	Amlodipine-atorvastatin 40-80 mg
High-intensity statin therapy	Rosuvastatin 20-40 mg
High-intensity statin therapy	Simvastatin 80 mg
High-intensity statin therapy	Ezetimibe-simvastatin 80 mg
Moderate-intensity statin therapy	Atorvastatin 10-20 mg
Moderate-intensity statin therapy	Amlodipine-atorvastatin 10-20 mg
Moderate-intensity statin therapy	Rosuvastatin 5-10 mg
Moderate-intensity statin therapy	Simvastatin 20-40 mg
Moderate-intensity statin therapy	Ezetimibe-simvastatin 20-40 mg
Moderate-intensity statin therapy	Pravastatin 40-80 mg
Moderate-intensity statin therapy	Lovastatin 40 mg
Moderate-intensity statin therapy	Fluvastatin 40-80 mg
Moderate-intensity statin therapy	Pitavastatin 1-4 mg
Low-intensity statin therapy	Ezetimibe-simvastatin 10 mg
Low-intensity statin therapy	Fluvastatin 20 mg
Low-intensity statin therapy	Lovastatin 10-20 mg
Low-intensity statin therapy	Pravastatin 10-20 mg
Low-intensity statin therapy	Simvastatin 5-10 mg

Use of Imaging Studies for Low Back Pain (LBP)

Summary of Changes to the 2024 Global Quality P4P Program Guide:

• Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of 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. The measure is reported as an inverted rate [1 – (numerator/eligible population)]. A higher score indicates appropriate treatment of low back pain (i.e., the proportion for whom imaging studies did <u>not</u> occur).

- Index Episode Start Date (IESD). The earliest date of service for an eligible encounter during the Intake Period with a principal diagnosis of low back pain.
- A period of 180 days (six months) prior to the IESD when the member had no claims/ encounters with any diagnosis of low back pain.

Exclude Members with any of the following:

- In *hospice* or using hospice services during the measurement period (2024).
- *Cancer*. Cancer any time during the Member's history through 28 days after the IESD.
- *Recent trauma*. Trauma any time during the three months (90 days) prior to the IESD through 28 days after the IESD.
- *Intravenous drug abuse*. IV drug abuse any time during the 12 months (one year) prior to the IESD through 28 days after the IESD.
- *Neurologic impairment*. Neurologic impairment any time during the 12 months (one year) prior to the IESD through 28 days after the IESD.
- *HIV*. HIV any time during the Member's history through 28 days after the IESD.
- *Spinal infection*. Spinal infection any time during the 12 months (one year) prior to the IESD through 28 days after the IESD.
- *Major organ transplant*. Major organ transplant any time in the Member's history through 28 days after the IESD.
- *Prolonged use of corticosteroids*. 90 consecutive days of corticosteroid treatment any time during the 12 months (one year) prior to and including the IESD.
- *Osteoporosis*. Osteoporosis therapy or a dispensed prescription to treat osteoporosis any time during the Member's history through 28 days after the IESD.
- *Fragility fracture*. Fragility fracture any time during the three months (90 days) prior to the IESD through 28 days after the IESD.
- *Lumbar surgery*. Lumbar surgery any time during the Member's history through 28 days after the IESD.
- *Spondylopathy*. Spondylopathy any time during the Member's history through 28 days after the IESD.

- Palliative care. Members receiving palliative care during the measurement year (2024).
- Members who expired at any time during the Measurement year (2024).
- Members 66 years of age and older as of December 31 of measurement year (2024) with both frailty and advanced illness.

Denominator: All Members aged 18-75 as of December 31 of the measurement year (2024) with a principal diagnosis of uncomplicated low back pain during the measurement year (2024).

Numerator: Members in the denominator who received an imaging study with a diagnosis of uncomplicated low back pain on the IESD or in the 28 days following the IESD.

CC	DDES TO II	DENTIFY	UNCOMPLICATED LOW BACK PAIN:
Service	Code Type	Code	Code Description
Uncomplicated Low Back Pain	ICD10CM	M47.26	Other Spondylosis With Radiculopathy, Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M47.27	Other Spondylosis With Radiculopathy, Lumbosacral Region
Uncomplicated Low Back Pain	ICD10CM	M47.28	Other Spondylosis With Radiculopathy, Sacral And Sacrococcygeal Region
Uncomplicated Low Back Pain	ICD10CM	M47.816	Spondylosis Without Myelopathy Or Radiculopathy, Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M47.817	Spondylosis Without Myelopathy Or Radiculopathy, Lumbosacral Region
Uncomplicated Low Back Pain	ICD10CM	M47.818	Spondylosis Without Myelopathy Or Radiculopathy, Sacral And Sacrococcygeal Region
Uncomplicated Low Back Pain	ICD10CM	M47.896	Other Spondylosis, Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M47.897	Other Spondylosis, Lumbosacral Region
Uncomplicated Low Back Pain	ICD10CM	M47.898	Other Spondylosis, Sacral And Sacrococcygeal Region
Uncomplicated Low Back Pain	ICD10CM	M48.061	Spinal Stenosis, Lumbar Region Without Neurogenic Claudication
Uncomplicated Low Back Pain	ICD10CM	M48.062	Spinal Stenosis, Lumbar Region With Neurogenic Claudication
Uncomplicated Low Back Pain	ICD10CM	M48.07	Spinal Stenosis, Lumbosacral Region
Uncomplicated Low Back Pain	ICD10CM	M48.08	Spinal Stenosis, Sacral And Sacrococcygeal Region
Uncomplicated Low Back Pain	ICD10CM	M51.16	Intervertebral Disc Disorders With Radiculopathy, Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M51.17	Intervertebral Disc Disorders With Radiculopathy, Lumbosacral Region
Uncomplicated Low Back Pain	ICD10CM	M51.26	Other Intervertebral Disc Displacement, Lumbar Region

CC	CODES TO IDENTIFY UNCOMPLICATED LOW BACK PAIN:					
Service	Code Type	Code	Code Description			
Uncomplicated Low Back Pain	ICD10CM	M51.27	Other Intervertebral Disc Displacement, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M51.36	Other Intervertebral Disc Degeneration, Lumbar Region			
Uncomplicated Low Back Pain	ICD10CM	M51.37	Other Intervertebral Disc Degeneration, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M51.86	Other Intervertebral Disc Disorders, Lumbar Region			
Uncomplicated Low Back Pain	ICD10CM	M51.87	Other Intervertebral Disc Disorders, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M53.2X6	Spinal Instabilities, Lumbar Region			
Uncomplicated Low Back Pain	ICD10CM	M53.2X7	Spinal Instabilities, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M53.2X8	Spinal Instabilities, Sacral And Sacrococcygeal Region			
Uncomplicated Low Back Pain	ICD10CM	M53.3	Sacrococcygeal Disorders, Not Elsewhere Classified			
Uncomplicated Low Back Pain	ICD10CM	M53.86	Other Specified Dorsopathies, Lumbar Region			
Uncomplicated Low Back Pain	ICD10CM	M53.87	Other Specified Dorsopathies, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M53.88	Other Specified Dorsopathies, Sacral And Sacrococcygeal Region			
Uncomplicated Low Back Pain	ICD10CM	M54.16	Radiculopathy, Lumbar Region			
Uncomplicated Low Back Pain	ICD10CM	M54.17	Radiculopathy, Lumbosacral Region			
Uncomplicated Low Back Pain	ICD10CM	M54.18	Radiculopathy, Sacral And Sacrococcygeal Region			
Uncomplicated Low Back Pain	ICD10CM	M54.30	Sciatica, Unspecified Side			
Uncomplicated Low Back Pain	ICD10CM	M54.31	Sciatica, Right Side			
Uncomplicated Low Back Pain	ICD10CM	M54.32	Sciatica, Left Side			
Uncomplicated Low Back Pain	ICD10CM	M54.40	Lumbago With Sciatica, Unspecified Side			
Uncomplicated Low Back Pain	ICD10CM	M54.41	Lumbago With Sciatica, Right Side			
Uncomplicated Low Back Pain	ICD10CM	M54.42	Lumbago With Sciatica, Left Side			

CC	DDES TO II	DENTIFY	UNCOMPLICATED LOW BACK PAIN:
Service	Code Type	Code	Code Description
Uncomplicated Low Back Pain	ICD10CM	M54.5	Low Back Pain
Uncomplicated Low Back Pain	ICD10CM	M54.89	Other Dorsalgia
Uncomplicated Low Back Pain	ICD10CM	M54.9	Dorsalgia, Unspecified
Uncomplicated Low Back Pain	ICD10CM	M99.03	Segmental And Somatic Dysfunction Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.04	Segmental And Somatic Dysfunction Of Sacral Region
Uncomplicated Low Back Pain	ICD10CM	M99.23	Subluxation Stenosis Of Neural Canal Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.33	Osseous Stenosis Of Neural Canal Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.43	Connective Tissue Stenosis Of Neural Canal Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.53	Intervertebral Disc Stenosis Of Neural Canal Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.63	Osseous And Subluxation Stenosis Of Intervertebral Foramina Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.73	Connective Tissue And Disc Stenosis Of Intervertebral Foramina Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.83	Other Biomechanical Lesions Of Lumbar Region
Uncomplicated Low Back Pain	ICD10CM	M99.84	Other Biomechanical Lesions Of Sacral Region
Uncomplicated Low Back Pain	ICD10CM	S33.100A	Subluxation Of Unspecified Lumbar Vertebra, Initial Encounter
Uncomplicated Low Back Pain	ICD10CM	S33.100D	Subluxation Of Unspecified Lumbar Vertebra, Subsequent Encounter
Uncomplicated Low Back Pain	ICD10CM	S33.100S	Subluxation Of Unspecified Lumbar Vertebra, Sequela
Uncomplicated Low Back Pain	ICD10CM	S33.110A	Subluxation Of L1/l2 Lumbar Vertebra, Initial Encounter
Uncomplicated Low Back Pain	ICD10CM	S33.110D	Subluxation Of L1/l2 Lumbar Vertebra, Subsequent Encounter
Uncomplicated Low Back Pain	ICD10CM	S33.110S	Subluxation Of L1/l2 Lumbar Vertebra, Sequela
Uncomplicated Low Back Pain	ICD10CM	S33.120A	Subluxation Of L2/l3 Lumbar Vertebra, Initial Encounter
Uncomplicated Low Back Pain	ICD10CM	S33.120D	Subluxation Of L2/l3 Lumbar Vertebra, Subsequent Encounter

CC	DDES TO I	DENTIFY	UNCOMPLICATED LOW BACK PAIN:	
Service	Code Type	Code	Code Description	
Uncomplicated Low Back Pain	ICD10CM	S33.120S	Subluxation Of L2/l3 Lumbar Vertebra, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S33.130A	Subluxation Of L3/l4 Lumbar Vertebra, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.130D	Subluxation Of L3/l4 Lumbar Vertebra, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.130S	Subluxation Of L3/l4 Lumbar Vertebra, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S33.140A	Subluxation Of L4/l5 Lumbar Vertebra, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.140D	Subluxation Of L4/l5 Lumbar Vertebra, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.140S	Subluxation Of L4/l5 Lumbar Vertebra, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S33.5XXA	Sprain Of Ligaments Of Lumbar Spine, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.6XXA	Sprain Of Sacroiliac Joint, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.8XXA	Sprain Of Other Parts Of Lumbar Spine And Pelvis, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S33.9XXA	Sprain Of Unspecified Parts Of Lumbar Spine And Pelvis, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.002A	Unspecified Injury Of Muscle, Fascia And Tendon Of Lower Back, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.002D	Unspecified Injury Of Muscle, Fascia And Tendon Of Lower Back, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.002S	Unspecified Injury Of Muscle, Fascia And Tendon Of Lower Back, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S39.012A	Strain Of Muscle, Fascia And Tendon Of Lower Back, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.012D	Strain Of Muscle, Fascia And Tendon Of Lower Back, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.012S	Strain Of Muscle, Fascia And Tendon Of Lower Back, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S39.092A	Other Injury Of Muscle, Fascia And Tendon Of Lower Back, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.092D	Other Injury Of Muscle, Fascia And Tendon Of Lower Back, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.092S	Other Injury Of Muscle, Fascia And Tendon Of Lower Back, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S39.82XA	Other Specified Injuries Of Lower Back, Initial Encounter	

CODES TO IDENTIFY UNCOMPLICATED LOW BACK PAIN:				
Service	Code Type	Code	Code Description	
Uncomplicated Low Back Pain	ICD10CM	S39.82XD	Other Specified Injuries Of Lower Back, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.82XS	Other Specified Injuries Of Lower Back, Sequela	
Uncomplicated Low Back Pain	ICD10CM	S39.92XA	Unspecified Injury Of Lower Back, Initial Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.92XD	Unspecified Injury Of Lower Back, Subsequent Encounter	
Uncomplicated Low Back Pain	ICD10CM	S39.92XS	Unspecified Injury Of Lower Back, Sequela	

CODES TO IDENTIFY IMAGING STUDIES:				
Service	Code Type	Code	Code Description	
Imaging Study	СРТ	72010	Radiologic Examination Spine Entire Survey Study Anteroposterior And Lateral	
Imaging Study	CPT	72020	Radiologic Examination Spine Single View Specify Level	
Imaging Study	CPT	72040	Radiologic Examination, Spine, Cervical; 2 Or 3 Views	
Imaging Study	CPT	72050	Radiologic Examination, Spine, Cervical; 4 Or 5 Views	
Imaging Study	CPT	72070	Radiologic Examination, Spine; Thoracic, 2 Views	
Imaging Study	CPT	72072	Radiologic Examination, Spine; Thoracic, 3 Views	
Imaging Study	CPT	72074	Radiologic Examination, Spine; Thoracic, Minimum Of 4 Views	
Imaging Study	СРТ	72080	Radiologic Examination, Spine; Thoracolumbar Junction, Minimum Of 2 Views	
Imaging Study	СРТ	72081	Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (eg, Scoliosis Evaluation); One View	
Imaging Study	СРТ	72082	Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (eg, Scoliosis Evaluation); 2 Or 3 Views	
Imaging Study	СРТ	72083	Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (eg, Scoliosis Evaluation); 4 Or 5 Views	
Imaging Study	СРТ	72084	Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (eg, Scoliosis Evaluation); Minimum Of 6 Views	
Imaging Study	СРТ	72052	Radiologic Examination Spine Cervical Complete Including Oblique And Flexion And/or Extension Studies	
Imaging Study	CPT	72100	Radiologic Examination Spine Lumbosacral Two Or Three Views	
Imaging Study	CPT	72110	Radiologic Examination Spine Lumbosacral Minimum Of Four Views	
Imaging Study	СРТ	72114	Radiologic Examination Spine Lumbosacral Complete Including Bending Views	

CODES TO IDENTIFY IMAGING STUDIES:				
Service	Code Type	Code	Code Description	
Imaging Study	СРТ	72120	Radiologic Examination Spine Lumbosacral Bending Views Only Minimum Of Four Views	
Imaging Study	CPT	72125	Computed Tomography, Cervical Spine; Without Contrast Material	
Imaging Study	CPT	72126	Computed Tomography, Cervical Spine; With Contrast Material	
Imaging Study	СРТ	72127	Computed Tomography, Cervical Spine; Without Contrast Material, Followed By Contrast Material(s) And Further Sections	
Imaging Study	CPT	72128	Computed Tomography, Thoracic Spine; Without Contrast Material	
Imaging Study	CPT	72129	Computed Tomography, Thoracic Spine; With Contrast Material	
Imaging Study	СРТ	72130	Computed Tomography, Thoracic Spine; Without Contrast Material, Followed By Contrast Material(s) And Further Sections	
Imaging Study	СРТ	72131	Computerized Axial Tomography Lumbar Spine Without Contrast Material	
Imaging Study	СРТ	72132	Computerized Axial Tomography Lumbar Spine With Contrast Material	
Imaging Study	СРТ	72133	Computerized Axial Tomography Lumbar Spine Without Contrast Material Followed By Contrast Material(s) And Further Sections	
Imaging Study	СРТ	72141	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Cervical Without Contrast Material	
Imaging Study	СРТ	72142	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Cervical With Contrast Material(s)	
Imaging Study	СРТ	72146	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Thoracic Without Contrast Material	
Imaging Study	СРТ	72147	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Thoracic With Contrast Material(s)	
Imaging Study	СРТ	72148	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Lumbar Without Contrast Material	
Imaging Study	СРТ	72149	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Lumbar With Contrast Material(s)	
Imaging Study	СРТ	72156	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Without Contrast Material Followed By Contrast Material(s) An	
Imaging Study	СРТ	72157	Magnetic Resonance (eg, Proton) Imaging, Spinal Canal And Contents, Without Contrast Material, Followed By Contrast Material(s) And Further Sequences; Thoracic	
Imaging Study	СРТ	72158	Magnetic Resonance (e.g., Proton) Imaging Spinal Canal And Contents Without Contrast Material Followed By Contrast Material(s) An	
Imaging Study	CPT	72200	Radiologic Examination Sacroiliac Joints Less Than Three Views	
Imaging Study	CPT	72202	Radiologic Examination Sacroiliac Joints Three Or More Views	
Imaging Study	CPT	72220	Radiologic Examination Sacrum And Coccyx Minimum Of Two Views	
Imaging Study	СРТ	99457	Remote Physiologic Monitoring Treatment Management Services, 20 Minutes Or More Of Clinical Staff/physician/other Qualified Health Care Professional Time In A Calendar Month Requiring Interactive Communication With The Patient/caregiver During The Month	

Substance Use Assessment in Primary Care

Methodology: IEHP-Defined Quality Measure

Measure Description: The percentage of Members 18 years and older who were screened for substance use during the measurement year (2024).

CODES TO IDENTIFY SUBSTANCE USE ASSESSMENT IN PRIMARY CARE:				
Service	Code Type	Code	Code Description	
Substance Use Assessment in Primary Care	СРТ	99408	Alcohol and/or Substance (other than tobacco) Abuse Structured Screening (e.g., Audit DAST) and Brief Intervention (SBI) Services 15 to 30 Minutes	
Substance Use Assessment in Primary Care	СРТ	99409	Alcohol and/or Substance (other than tobacco) Abuse Structured Screening (e.g., Audit DAST) and Brief Intervention (SBI) Services Greater than 30 Minutes	
Substance Use Assessment in Primary Care	HCPCS	G0442	Annual Alcohol Misuse Screening 15 Minutes	
Substance Use Assessment in Primary Care	HCPCS	G0443	Brief Face-to-Face Behavioral Counseling for Alcohol Misuse, 15 minutes	
Substance Use Assessment in Primary Care	HCPCS	H0001	Alcohol and/or Drug Assessment	
Substance Use Assessment in Primary Care	HCPCS	H0049	Alcohol and/or Drug Screening	
Substance Use Assessment in Primary Care	HCPCS	H0050	Alcohol and/or Drug Service Brief Intervention Per 15 Minutes	

Denominator: All Members aged 18 years and older during the measurement year (2024). Member counted only once in the denominator.

• Anchor Date: December 31, 2024

Numerator: Members who were screened for substance use at least once during the measurement year (2024).

Examples of Substances Use Assessment in Primary Care screening tools include but are not limited to:

- Cut Down-Annoyed-Guilty-Eye-Opener Adapted to Include Drugs (CAGE-AID)
- Tobacco Alcohol, Prescription medication and other Substances (TAPS)
- National Institute on Drug Abuse (NIDA) Quick Screen for adults
 - o The single NIDA Quick Screen alcohol-related question can be used for alcohol use screening

- Drug Abuse Screening Test (DAST-10)
- Alcohol Use Disorders Identification Test (AUDIT-C)
- Parents, Partner, Past and Present (4Ps) for pregnant women and adolescents
- Car, Relax, Alone, Forget, Friends, Trouble (CRAFFT) for non-pregnant adolescents
- Michigan Alcoholism Screening Test Geriatric (MAST-G) alcohol screening for geriatric population

▼ Population: Adult and Adolescent

Antidepressant Medication Management (AMM)

Methodology: HEDIS®

Measure Description: The percentage of Members who are 18 years of age or older who had a diagnosis of major depression, remained on antidepressant medication treatment and who were treated with antidepressant medication.

- 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 on an antidepressant medication for at least 180 days (six months).
- Eligible population in this measure meets all of the following criteria:
 - 1. Members who are 18 years and older as of the Index Prescription Start Date (IPSD).
 - 2. Continuous enrollment with IEHP 105 days prior to the index prescription start date through 231 days after the index prescription start date.
 - 3. Filled a prescription for an antidepressant medication during the intake period (starting May 1, 2023, through April 30, 2024).
 - 4. Has at least one of the following 60 days prior and 60 days after the prescription date:
 - Diagnosis of major depression in an inpatient setting
 - Diagnosis of major depression in an outpatient setting
 - 5. Must have no prior prescriptions for antidepressant medications in the prior 105 days.

Rate 1

Denominator: Members who are 18 years of age or older who meet all criteria for the eligible population.

• Anchor Date: Index prescription start date

Numerator: Members in the denominator that had at least 84 days (12 weeks) of treatment with antidepressant medication beginning on the Index Prescription Start Date (IPSD) through 114 days after the IPSD (115 total days).

Rate 2

Denominator: Members who are 18 years of age or older who meet all criteria for the eligible population.

• Anchor Date: Index prescription start date

Numerator: Members in the denominator that had at least 180 days (six months) of treatment with antidepressant medication beginning on the Index Prescription Start Date (IPSD) through 231 days after the IPSD (232 total days).

ANTIDEPRESSANT MEDICATION:					
Description	Prescription				
Miscellaneous Antidepressants	BupropionVortioxetine	• Vilazodone			
Monoamine Oxidase Inhibitors	Isocarboxazid Phenelzine	SelegilineTranylcypromine			
Phenylpiperazine Antidepressants	Nefazodone Trazodone				
Psychotherapeutic Combinations	Amitriptyline-chlordiazepoxide Amitriptyline-perphenazine	Fluoxetine-olanzapine			
SNRI Antidepressants	DesvenlafaxineDuloxetine	 Levomilnacipran Venlafaxine			
SSRI Antidepressants	 Citalopram Escitalopram Fluoxetine	FluvoxamineParoxetineSertraline			
Tetracyclic Antidepressants	Maprotiline	Mirtazapine			
Tricyclic Antidepressants	 Amitriptyline Amoxapine Clomipramine Desipramine Doxepin (>6mg) 	ImipramineNortriptylineProtriptylineTrimipramine			

Screening for Clinical Depression in Primary Care

Summary of Changes to the Global Quality P4P Program Guide:

• Measure tools updated

Methodology: IEHP-Defined Quality Measure

Measure Description: The percentage of Members ages 12 and older screened for clinical depression during the measurement year (2024) with the result of the screening documented by the Provider. For this measure, two rates are calculated, and the average of both rates is used as the final score.

Rate 1: Screening for Clinical Depression - This measure assesses the percentage of Members aged 12 and older who were screened for clinical depression during a PCP visit using an age appropriate standardized tool during the measurement year (2024).

Denominator: All Members aged 12 years and older with a PCP visit in the measurement year (2024). Member counted only once in the denominator.

PRIMARY CARE PROVIDER VISIT CODES:			
Service	Code Type	Code	Code Description
Screening for Clinical Depression in Primary Care	СРТ	99202	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 15-29 minutes of total time is spent on the date of the encounter.
Screening for Clinical Depression in Primary Care	СРТ	99203	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 30-44 minutes of total time is spent on the date of the encounter.
Screening for Clinical Depression in Primary Care	СРТ	Office or other outpatient visit for the evaluation and managemen of a new patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 45-59 minutes of tot time is spent on the date of the encounter.	
Screening for Clinical Depression in Primary Care	СРТ	99205	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 60-74 minutes of total time is spent on the date of the encounter.

PRIMARY CARE PROVIDER VISIT CODES:								
Service	Code Type	Code	Code Description					
Screening for Clinical Depression in Primary Care	СРТ	99212	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 10-19 minutes of total time is spent on the date of the encounter.					
Screening for Clinical Depression in Primary Care	СРТ	99213	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 20-29 minutes of total time is spent on the date of the encounter.					
Screening for Clinical Depression in Primary Care	СРТ	99214	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 30-39 minutes of total time is spent on the date of the encounter.					
Screening for Clinical Depression in Primary Care	СРТ	99215	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 40-54 minutes of total time is spent on the date of the encounter.					
Screening for Clinical Depression in Primary Care	СРТ	99384	Initial comprehensive preventive medicine; evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; adolescent (age 12-17 years).					
Screening for Clinical Depression in Primary Care	СРТ	99385	Initial comprehensive preventive medicine; evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; age 18-39 years.					
Screening for Clinical Depression in Primary Care	СРТ	99386	Initial comprehensive preventive medicine; evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; age 40-64 years.					
Screening for Clinical Depression in Primary Care	СРТ	99387	Initial comprehensive preventive medicine; evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; age 65 years and older.					
Screening for Clinical Depression in Primary Care	СРТ	99394	Periodic comprehensive preventive medicine; re-evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; adolescent (age 12-17 years).					

PRIMARY CARE PROVIDER VISIT CODES:								
Service	Code Type	Code	Code Description					
Screening for Clinical Depression in Primary Care	СРТ	99395	Periodic comprehensive preventive medicine; re-evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; age 18-39 years.					
Screening for Clinical Depression in Primary Care	СРТ	99396	Periodic comprehensive preventive medicine; re-evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; age 40-64 years.					
Screening for Clinical Depression in Primary Care	СРТ	99397	Periodic comprehensive preventive medicine; re-evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; age 65 years and older.					
Screening for Clinical Depression in Primary Care	СРТ	99446	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 5-10 minutes of medical consultative discussion and review.					
Screening for Clinical Depression in Primary Care	СРТ	99447	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 11-20 minutes of medical consultative discussion and review.					
Screening for Clinical Depression in Primary Care	СРТ	99448	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 21-30 minutes of medical consultative discussion and review.					
Screening for Clinical Depression in Primary Care	СРТ	99449	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 31 minutes or more of medical consultative discussion and review.					
Screening for Clinical Depression in Primary Care	HCPCS	G0402	Initial preventive physical examination face-to-face visits services limited to new beneficiary during the first 12 months.					
Screening for Clinical Depression in Primary Care	HCPCS	G0438	Annual wellness visit includes a personalized prevention plan of service (PPS) initial visit.					
Screening for Clinical Depression in Primary Care	HCPCS	G0439	Annual wellness visit includes a personalized prevention plan of service (PPS) subsequent visit.					

	CODES TO IDENTIFY TELEPHONE VISITS:							
Service	Code Type	Code	Code Description					
Telephone Visit	СРТ	98966	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.					
Telephone Visit	СРТ	98967	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.					
Telephone Visit	СРТ	98968	Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous seven days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.					
Telephone Visit	СРТ	99441	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.					
Telephone Visit	СРТ	99442	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.					
Telephone Visit	СРТ	99443	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous seven days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.					

Numerator: Members screened for clinical depression using an age appropriate standardized tool during the measurement year (2024).

CODES TO IDENTIFY SCREENING FOR CLINICAL DEPRESSION:							
Service	Code Type	Code	Code Description				
Screening for Clinical Depression in Primary Care	HCPCS	G0444	Annual depression screening, 15 minutes.				
Screening for Clinical Depression in Primary Care	HCPCS	G8431	Screening for depression is documented as being positive and a follow-up plan is documented.				
Screening for Clinical Depression in Primary Care	HCPCS	G8510	Negative screen for clinical depression using a standardized tool patient not eligible/appropriate for follow-up plan.				
Screening for Clinical Depression in Primary Care	HCPCS	G8511	Screening for depression documented as positive, follow- up plan not documented, reason not given.				

Rate 2: Appropriate Documentation of Depression Screening Result - This measure assesses the percent of Members in the measurement year (2024) screened for clinical depression who also had the result recorded and a follow-up plan documented, indicated on the date of the encounter. The clinical depression screening tool must be an age-appropriate standardized tool.

Denominator: Same as rate 1.

Numerator: Members screened for clinical depression with a recorded result and follow-up plan if indicated, on the date of the encounter using an age appropriate standardized tool during the measurement year (2024).

CODES TO IDENTIFY DOCUMENTATION OF DEPRESSION SCREENING RESULT:							
Service	Code Type	Code	Code Description				
Screening for Clinical Depression in Primary Care	HCPCS	G8431	Positive screen for clinical depression using a standardized tool and a follow-up plan is documented.				
Screening for Clinical Depression in Primary Care	HCPCS	G8510	Negative screen for clinical depression using a standardized tool patient not eligible/appropriate for follow-up plan.				

Definitions:

Screening – Completion of a clinical or diagnostic tool used to identify people at risk of developing or having a certain disease or condition, even in the absence of symptoms.

Standardized Depression Screening Tool – A normalized and validated depression screening tool developed for the Member population in which it is being utilized. The name of the age-appropriate standardized depression screening tool utilized must be documented in the medical record.

Examples of depression screening tools include:

Instruments for Adolescents <17 years of age

- Patient Health Questionnaire (PHQ-9)®
- Patient Health Questionnaire Modified for Teens (PHQ-9M)[®]
- Patient Health Questionnaire-2 (PHQ-2)®1
- Beck Depression Inventory-Fast Screen (BDI-FS)*1,2
- Center for Epidemiologic Studies Depression Scale—Revised (CESD-R)
- Edinburgh Postnatal Depression Scale (EPDS)
- PROMIS Depression

Instruments for Adults 18 years and older

- Patient Health Questionnaire (PHQ-9)[®]
- Patient Health Questionnaire-2 (PHQ-2)*1
- Beck Depression Inventory-Fast Screen (BDI-FS)*1,2
- Center for Epidemiologic Studies Depression Scale—Revised (CESD-R)
- Edinburgh Postnatal Depression Scale (EPDS)
- PROMIS Depression
- Beck Depression Inventory (BDI-II)
- Duke Anxiety—Depression Scale (DUKE-AD)*2
- Geriatric Depression Scale Short Form (GDS)1
- Geriatric Depression Scale Long Form (GDS)
- My Mood Monitor (M-3)*
- Clinically Useful Depression Outcome Scale (CUDOS)

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

Methodology: HEDIS®

Measure Description: The percentage of Members 12 years of age and older screened for clinical depression during the measurement year (2024) using a standardized instrument and, if screened positive, received follow-up care in the measurement year (2024). For this measure, two rates are calculated, and the average of both rates is used as the final score.

- The eligible population in this measure meets the following criteria:
 - o Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap of up to 45 days during the measurement year (2024).

- Members who meet any of the following criteria are excluded:
 - o Members in hospice during the measurement year (2024).
 - o Members who expire at any time during the measurement year (2024).
 - o Members with depression that started during the prior measurement year (2023).
 - o Members with a history of bipolar disorder at any time during the member's history through the end of the prior measurement year (2023).

Rate 1: Depression Screening - This measure assesses the percentage of Members aged 12 and older who were screened for clinical depression using an age-appropriate standardized tool during the measurement year (2024).

<u>Denominator:</u> All Members aged 12 years and older during the measurement year (2024). Member counted only once in the denominator.

<u>Numerator</u>: Members with a documented result for depression screening, using an age-appropriate standardized tool performed with a PCP during the measurement year (2024).

Instruments for Adolescents (≤17 years)	Total Score LOINC Codes	Positive Finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥10
Patient Health Questionnaire Modified for Teens (PHQ-9M)®	89204-2	Total score ≥10
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥3
Beck Depression Inventory-Fast Screen (BDI-FS)®1,2	89208-3	Total score ≥8
Center for Epidemiologic Studies Depression Scale—Revised (CESD-R)	89205-9	Total score ≥17
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥10
PROMIS Depression	71965-8	Total score (T Score) ≥60

Instruments for Adults (18+ years)	Total Score LOINC Codes	Positive Finding
Patient Health Questionnaire (PHQ-9)®	44261-6	Total score ≥10
Patient Health Questionnaire-2 (PHQ-2)®1	55758-7	Total score ≥3
Beck Depression Inventory-Fast Screen (BDI-FS)*1,2	89208-3	Total score ≥8
Beck Depression Inventory (BDI-II)	89209-1	Total score ≥20
Center for Epidemiologic Studies Depression Scale—Revised (CESD-R)	89205-9	Total score ≥17
Duke Anxiety—Depression Scale (DUKE-AD)*2	90853-3	Total score ≥30
Geriatric Depression Scale Short Form (GDS) ¹	48545-8	Total score ≥5
Geriatric Depression Scale Long Form (GDS)	48544-1	Total score ≥10
Edinburgh Postnatal Depression Scale (EPDS)	99046-5	Total score ≥10
My Mood Monitor (M-3)*	71777-7	Total score ≥5
PROMIS Depression	71965-8	Total score (T Score) ≥60
Clinically Useful Depression Outcome Scale (CUDOS)	90221-3	Total score ≥31

Rate 2 : Follow-Up on Positive Screen - This measure assesses the percentage of Members aged 12 and older who received follow-up care within 30 days of a documented positive depression screen finding during the measurement year (2024).

<u>Denominator</u>: All Members aged 12 years and older with a documented positive depression screen result during the measurement year (2024).

<u>Numerator</u>: Members who screened positive and received follow-up care on or up to 30 days after the date of the first positive screen (31 total days) in the measurement year (2024). A follow-up on or up to 30 days after the first positive screen may include any of the following:

- An outpatient*, e-visit*, telephone*, or virtual check-in* follow-up visit* with a diagnosis of depression or other behavioral health conditions*.
- An encounter for depression case management that documents assessment for symptoms or diagnosis of depression or other behavioral health conditions .
- An encounter for behavioral health[♠], including assessment, therapy, collaborative care, or medication management.
- A dispensed antidepressant medication[⋄].

OR

Documentation of additional depression screening on a full-length instrument indicating either no depression or no symptoms that require follow-up (i.e., a negative screen) on the same day as a positive screen on a brief screening instrument. For example, if there is a positive screen resulting from a PHQ-2 score, documentation of a negative finding from a PHQ-9 performed on the same day qualifies as evidence of follow-up.

Refer to the Depression Screening and Follow-Up for Adolescents and Adults (DSF-E): Positive Screen Follow-Up Code List on the IEHP website at: https://www.providerservices.iehp.org/en/programs-and-services/provider-incentive-programs/pay-for-performance-program. This list includes codes that identify follow-up care, for members who screen positive, on or up to 30 days after the date of the first positive screen. Please reference the superscripts in this list with the specifications described in the Follow-Up on Positive Screen numerator description.

Social Determinants of Health Screening Rate

Methodology: IEHP-Defined Equity Measure

Measure Description: The percentage of Members who were screened for social determinants of health during the measurement year (2024).

Eligible population in this measure meet the following criteria:

1. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in continuous enrollment with IEHP of up to 45 days during the measurement year (2024).

Denominator: All Members during the measurement year (2024).

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who were screened for social determinants of health in the measurement year (2024).

CODES TO IDENTIFY SOCIAL DETERMINANTS OF HEALTH SCREENING:						
Service	Code Type Code		Code Description			
Social Determinants of Health	СРТ	96160	Administration of patient-focused health risk assessment instrument (e.g., health hazard appraisal) with scoring and documentation, per standardized instrument.			
Social Determinants of Health	СРТ	96161	Administration of caregiver-focused health risk assessment instrument (e.g., depression inventory) for the benefit of the patient, with scoring and documentation, per standardized instrument.			
Social Determinants of Health	HCPCS	G9919	Screening performed and positive and provision of recommendations.			
Social Determinants of Health	HCPCS	G9920	Screening performed and negative.			

Examples of Social Determinants of Health screening instruments include but are not limited to:

FOOD INSECURITY INSTRUMENTS:

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®1

Hunger Vital Sign™1 (HVS)

Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE]®1

Safe Environment for Every Kid (SEEK)*1

U.S. Household Food Security Survey [U.S. FSS]

U.S. Adult Food Security Survey [U.S. FSS]

U.S. Child Food Security Survey [U.S. FSS]

U.S. Household Food Security Survey-Six-Item Short Form [U.S. FSS]

We Care Survey

WellRx Questionnaire

HOUSING INSTABILITY AND HOMELESSNESS INSTRUMENTS:

Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool

American Academy of Family Physicians (AAFP) Social Needs Screening Tool

Children's Health Watch Housing Stability Vital Signs™1

Health Leads Screening Panel®1

Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE]®1

We Care Survey

WellRx Questionnaire

Accountable Health communities (AHC) Health - Related Social Needs (HRSN Screening Tool)

American Academy and Family Physicians (AAFP) Social Needs Screening Tool

TRANSPORTATION INSECURITY INSTRUMENTS:

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®1

Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE][®]1

PROMIS®1

WellRx Questionnaire

Social Determinants of Health Identification Rate

Methodology: IEHP-Defined Equity Measure

Measure Description: The percentage of Members who were screened for social determinants of health during the measurement year (2024) and who had at least one social determinant of health identified.

Eligible population in this measure meet the following criteria:

1. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in continuous enrollment with IEHP of up to 45 days during the measurement year (2024).

Denominator: All Members during the measurement year (2024).

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who were screened for social determinants in the measurement year (2024) and had a social determinant identified.

CODES TO IDENTIFY PRIORITY SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Code Type	Code	Code Description				
Social Determinants of Health	ICD10CM	Z55.0	Illiteracy and low-level literacy				
Social Determinants of Health	ICD10CM	Z58.6	Inadequate drinking-water supply				
Social Determinants of Health	ICD10CM	Z59.00	Homelessness unspecified				
Social Determinants of Health	ICD10CM	Z59.01	Sheltered homelessness				
Social Determinants of Health	ICD10CM	Z59.02	Unsheltered homelessness				
Social Determinants of Health	ICD10CM	Z59.1	Inadequate housing (lack of heating/space, unsatisfactory surroundings)				
Social Determinants of Health	ICD10CM	Z59.3	Problems related to living in residential institution				
Social Determinants of Health	ICD10CM	Z59.41	Food insecurity				
Social Determinants of Health	ICD10CM	Z59.48	Other specified lack of adequate food				
Social Determinants of Health	ICD10CM	Z59.7	Insufficient social insurance and welfare support				
Social Determinants of Health	ICD10CM	Z59.811	Housing instability, housed, with risk of homelessness				
Social Determinants of Health	ICD10CM	Z59.812	Housing instability, housed, homelessness in past 12 months				
Social Determinants of Health	ICD10CM	Z59.819	Housing instability, housed unspecified				
Social Determinants of Health	ICD10CM	Z59.89	Other problems related to housing and economic circumstances				
Social Determinants of Health	ICD10CM	Z60.2	Problems related to living alone				
Social Determinants of Health	ICD10CM	Z60.4	Social exclusion and rejection (physical appearance, illness, or behavior)				

CODES TO IDENTIFY PRIORITY SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Code Type	Code	Code Description				
Social Determinants of Health	ICD10CM	Z62.810	Personal history of physical and sexual abuse in childhood				
Social Determinants of Health	ICD10CM	Z62.819	Personal history of unspecified abuse in childhood				
Social Determinants of Health	ICD10CM	Z63.0	Problems in relationship with spouse or partner				
Social Determinants of Health	ICD10CM	Z63.4	Disappearance and death of family member (assumed death, bereavement)				
Social Determinants of Health	ICD10CM	Z63.5	Disruption of family by separation and divorce (marital estrangement)				
Social Determinants of Health	ICD10CM	Z63.6	Dependent relative needing care at home				
Social Determinants of Health	ICD10CM	Z63.72	Alcoholism and drug addiction in family				
Social Determinants of Health	ICD10CM	Z65.1	Imprisonment and other incarceration				
Social Determinants of Health	ICD10CM	Z65.2	Problems related to release from prison				
Social Determinants of Health	ICD10CM	Z65.8	Other specified problems related to psychosocial circumstances (religious or spiritual problem)				

CODES TO IDENTIFY ADDITIONAL SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Category	Code Type	Code	Code Description			
Social Determinants of Health		ICD10CM	Z55.0	Illiteracy and low-level literacy			
Social Determinants of Health		ICD10CM	Z55.1	Schooling unavailable and unattainable			
Social Determinants of Health	Problems related to	ICD10CM	Z55.2	Failed school examinations			
Social Determinants of Health	education & literacy	ICD10CM	Z55.3	Underachievement in school			
Social Determinants of Health		ICD10CM	Z55.4	Educational maladjustment and discord with teachers and classmates			
Social Determinants of Health		ICD10CM	Z55.9	Problems related to education and literacy, unspecified			
Social Determinants of Health		ICD10CM	Z56.0	Unemployment, unspecified			
Social Determinants of Health		ICD10CM	Z56.1	Change of job			
Social Determinants of Health	Problems	ICD10CM	Z56.2	Threat of job loss			
Social Determinants of Health	related to employment &	ICD10CM	Z56.4	Discord with boss and workmates			
Social Determinants of Health	unemployment	ICD10CM	Z56.5	Uncongenial work environment			
Social Determinants of Health		ICD10CM	Z56.6	Other physical and mental strain related to work			
Social Determinants of Health		ICD10CM	Z56.81	Sexual harassment on the job			

CODES TO I	CODES TO IDENTIFY ADDITIONAL SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:								
Service	Category	Code Type	Code	Code Description					
Social Determinants of Health	Problems related to	ICD10CM	Z56.82	Military deployment status					
Social Determinants of Health	employment & unemployment	ICD10CM	Z56.9	Unspecified problems related to employment					
Social Determinants of Health		ICD10CM	Z57.0	Occupational exposure to noise					
Social Determinants of Health		ICD10CM	Z57.1	Occupational exposure to radiation					
Social Determinants of Health		ICD10CM	Z57.2	Occupational exposure to dust					
Social Determinants of Health		ICD10CM	Z57.31	Occupational exposure to environmental tobacco smoke					
Social Determinants of Health	Occupational	ICD10CM	Z57.39	Occupational exposure to other air contaminants					
Social Determinants of Health	exposure to risk factors	ICD10CM	Z57.4	Occupational exposure to toxic agents in agriculture					
Social Determinants of Health		ICD10CM	Z57.5	Occupational exposure to toxic agents in other industries					
Social Determinants of Health		ICD10CM	Z57.6	Occupational exposure to extreme temperature					
Social Determinants of Health		ICD10CM	Z57.7	Occupational exposure to vibration					
Social Determinants of Health		ICD10CM	Z57.8	Occupational exposure to other risk factors					
Social Determinants of Health		ICD10CM	Z57.9	Occupational exposure to unspecified risk factor					
Social Determinants of Health		ICD10CM	Z58.6	Inadequate drinking-water supply					
Social Determinants of Health		ICD10CM	Z59.00	Homelessness unspecified					
Social Determinants of Health		ICD10CM	Z59.01	Sheltered homelessness					
Social Determinants of Health	Problems related to housing and economic circumstances	ICD10CM	Z59.02	Unsheltered homelessness					
Social Determinants of Health		ICD10CM	Z59.1	Inadequate housing (lack of heating/space, unsatisfactory surroundings)					
Social Determinants of Health		ICD10CM	Z59.2	Discord with neighbors, lodgers and landlord					
Social Determinants of Health		ICD10CM	Z59.3	Problems related to living in residential institution					
Social Determinants of Health		ICD10CM	Z59.41	Food insecurity					
Social Determinants of Health		ICD10CM	Z59.48	Other specified lack of adequate food					

CODES TO IDENTIFY ADDITIONAL SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Category	Code Type	Code	Code Description			
Social Determinants of Health		ICD10CM	Z59.5	Extreme poverty			
Social Determinants of Health		ICD10CM	Z59.6	Low income			
Social Determinants of Health		ICD10CM	Z59.7	Insufficient social insurance and welfare support			
Social Determinants of Health	Problems related to housing and	ICD10CM	Z59.811	Housing instability, housed, with risk of homelessness			
Social Determinants of Health	economic circumstances	ICD10CM	Z59.812	Housing instability, housed, homelessness in past 12 months			
Social Determinants of Health		ICD10CM	Z59.819	Housing instability, housed unspecified			
Social Determinants of Health		ICD10CM	Z59.89	Other problems related to housing and economic circumstances			
Social Determinants of Health		ICD10CM	Z59.9	Problem related to housing and economic circumstances, unspecified			
Social Determinants of Health		ICD10CM	Z60.0	Problems of adjustment to life transitions (life phase, retirement)			
Social Determinants of Health		ICD10CM	Z60.2	Problems related to living alone			
Social Determinants of Health	D11	ICD10CM	Z60.3	Acculturation difficulty (migration, social transplantation)			
Social Determinants of Health	Problems related to social environment	ICD10CM	Z60.4	Social exclusion and rejection (physical appearance, illness, behavior)			
Social Determinants of Health	environment	ICD10CM	Z60.5	Target of (perceived) adverse discrimination and persecution			
Social Determinants of Health		ICD10CM	Z60.8	Other problems related to social environment			
Social Determinants of Health		ICD10CM	Z60.9	Problem related to social environment, unspecified			
Social Determinants of Health		ICD10CM	Z62.0	Inadequate parental supervision and control			
Social Determinants of Health		ICD10CM	Z62.1	Parental overprotection			
Social Determinants of Health	Problems related to upbringing	ICD10CM	Z62.21	Child in welfare custody (non-parental family member, foster care)			
Social Determinants of Health		ICD10CM	Z62.22	Institutional upbringing (orphanage or group home)			
Social Determinants of Health		ICD10CM	Z62.29	Other upbringing away from parents			
Social Determinants of Health		ICD10CM	Z62.3	Hostility towards and scapegoating of child			
Social Determinants of Health		ICD10CM	Z62.6	Inappropriate (excessive) parental pressure			

CODES TO IDENTIFY ADDITIONAL SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Category	Code Type	Code	Code Description			
Social Determinants of Health		ICD10CM	Z62.810	Personal history of physical and sexual abuse in childhood			
Social Determinants of Health		ICD10CM	Z62.811	Personal history of psychological abuse in childhood			
Social Determinants of Health		ICD10CM	Z62.812	Personal history of neglect in childhood			
Social Determinants of Health		ICD10CM	Z62.813	Personal history of forced labor or sexual exploitation in childhood			
Social Determinants of Health		ICD10CM	Z62.819	Personal history of unspecified abuse in childhood			
Social Determinants of Health	Problems	ICD10CM	Z62.820	Parent-biological child conflict			
Social Determinants of Health	related to upbringing	ICD10CM	Z62.821	Parent-adopted child conflict			
Social Determinants of Health	upornignig	ICD10CM	Z72.3	Lack of physical exercise			
Social Determinants of Health		ICD10CM	Z62.822	Parent-foster child conflict			
Social Determinants of Health		ICD10CM	Z62.890	Parent-child estrangement NEC			
Social Determinants of Health		ICD10CM	Z62.891	Sibling rivalry			
Social Determinants of Health		ICD10CM	Z62.898	Other specified problems related to upbringing			
Social Determinants of Health		ICD10CM	Z62.9	Problem related to upbringing, unspecified			
Social Determinants of Health		ICD10CM	Z63.0	Problems in relationship with spouse or partner			
Social Determinants of Health		ICD10CM	Z63.1	Problems in relationship with in-laws			
Social Determinants of Health	Other problems	ICD10CM	Z63.31	Absence of family member due to military deployment			
Social Determinants of Health	related to primary support group, including family circumstances	ICD10CM	Z63.32	Other absence of family member			
Social Determinants of Health		ICD10CM	Z63.4	Disappearance/death of family member (assumed death, bereavement)			
Social Determinants of Health		ICD10CM	Z63.5	Disruption of family by separation and divorce (marital estrangement)			
Social Determinants of Health		ICD10CM	Z63.6	Dependent relative needing care at home			
Social Determinants of Health		ICD10CM	Z63.71	Stress on family due to return of family from military deployment			

CODES TO IDENTIFY ADDITIONAL SOCIAL DETERMINANTS OF HEALTH SCREENING IDENTIFICATION FACTORS:							
Service	Category	Code Type	Code	Code Description			
Social Determinants of Health		ICD10CM	Z63.72	Alcoholism and drug addiction in family			
Social Determinants of Health	Other	ICD10CM	Z63.79	Other stressful events affecting family/ household (ill/disturbed member)			
Social Determinants of Health	problems related to primary support group,	ICD10CM	Z63.8	Other specified problems related to primary support group (discord or estrangement, inadequate support)			
Social Determinants of Health	including family	ICD10CM	Z63.9	Problem related to primary support group, unspecified			
Social Determinants of Health	circumstances	ICD10CM	Z81.8	Family history of other mental and behavioral disorders			
Social Determinants of Health		ICD10CM	Z91.89	Other specified personal risk factors, not elsewhere classified			
Social Determinants of Health	Problems	ICD10CM	Z64.0	Problems related to unwanted pregnancy			
Social Determinants of Health	related to psychosocial	ICD10CM	Z64.1	Problems related to multiparity			
Social Determinants of Health	circumstances	ICD10CM	Z64.4	Discord with counselors			
Social Determinants of Health		ICD10CM	Z65.0	Conviction in civil and criminal proceedings without imprisonment			
Social Determinants of Health		ICD10CM	Z65.1	Imprisonment and other incarceration			
Social Determinants of Health		ICD10CM	Z65.2	Problems related to release from prison			
Social Determinants of Health	Problems related to other	ICD10CM	Z65.3	Problems related to other legal circumstances (arrest, custody, litigation)			
Social Determinants of Health	psychosocial circumstances	ICD10CM	Z65.4	Victim of crime and terrorism			
Social Determinants of Health	encambanees	ICD10CM	Z65.5	Exposure to disaster, war and other hostilities			
Social Determinants of Health		ICD10CM	Z65.8	Other specified problems related to psychosocial circumstances (religious or spiritual problem)			
Social Determinants of Health		ICD10CM	Z65.9	Problem related to unspecified psychosocial circumstances			
Social Determinants of Health	Transportation Insecurity	ICD10CM	Z59.82	Excessive transportation time, inaccessible transportation, inadequate transportation, lack of transportation, unaffordable transportation, unreliable transportation, unsafe transportation			

Social Need Screening and Intervention (SNS-E)

Methodology: HEDIS[®]

Measure Description: The percentage of Members who were screened for social needs, at least once during the measurement year (2024), and received a corresponding intervention if the Member screened positive. Each of the following three social need indicators will be monitored below:

- Food Insecurity
- Housing Insecurity
- Transportation Insecurity

Eligible population in this measure meets the following criteria:

1. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in continuous enrollment with IEHP of up to 45 days during the measurement year (2024).

Members who meet any of the following criteria are excluded:

- 1. Members in hospice.
- 2. Members who expire at any time during the measurement year (2024).

Screening Rate:

Denominator: All Members during the measurement year (2024).

- Anchor Date: December 31, 2024.

<u>Numerator</u>: Members with documented results who were screened for food insecurity, housing insecurity, or transportation insecurity between January 1st and December 1st of the measurement year (2024).

Follow-up Rate:

<u>Denominator:</u> All Members who are positive for food insecurity, housing insecurity, or transportation insecurity between January 1st and December 1st of the measurement year (2024).

- Anchor Date: December 31, 2024.

<u>Numerator</u>: Members who are positive for food insecurity, housing insecurity, or transportation insecurity screening who received a corresponding intervention within 30-days of the positive screening.

Refer to the Social Need Intervention List on the IEHP website https://www.providerservices.iehp.org/en/provider-central/provider-incentive-programs/pay-for-performance-program.
This list includes codes that identify the Social Need Intervention.

Screening Tools:

FOOD INSECURITY:					
Food Insecurity Instruments	Screening Item LOINC Codes	Positive Finding LOINC Codes			
Accountable Health Communities (AHC) Health-Related	88122-7	LA28397-0 LA6729-3			
Social Needs (HRSN) Screening Too	88123-5	LA28397-0 LA6729-3			
American Academy of Family Physicians (AAFP) Social	88122-7	LA28397-0 LA6729-3			
Needs Screening Tool	88123-5	LA28397-0 LA6729-3			
American Academy of Family Physicians (AAFP) Social	88122-7	LA28397-0 LA6729-3			
Needs Screening Tool—short form	88123-5	LA28397-0 LA6729-3			
Health Leads Screening Panel®1	95251-5	LA33-6			
Hunger Vital Sign [™] 1 (HVS)	88124-3	LA19952-3			
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE]*1	93031-3	LA30125-1			
Safe Environment for Every Kid (SEEK)°1	95400-8	LA33-6			
Sale Environment for Every Rid (SEER) 1	95399-2	LA33-6			
U.S. Household Food Security Survey [U.S. FSS]	95264-8	LA30985-8 LA30986-6			
U.S. Adult Food Security Survey [U.S. FSS]	95264-8	LA30985-8 LA30986-6			
U.S. Child Food Security Survey [U.S. FSS]	95264-8	LA30985-8 LA30986-6			
U.S. Household Food Security Survey–Six-Item Short Form [U.S. FSS]	95264-8	LA30985-8 LA30986-6			
We Care Survey	96434-6	LA32-8			
WellRx Questionnaire	93668-2	LA33-6			

HOUSING INSECURITY:						
Housing Instability and Homelessness Instruments	Screening Item LOINC Codes	Positive Finding LOINC Codes				
Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Too	71802-3	LA31994-9 LA31995-6				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	99550-6	LA33-6				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool—short form	71802-3	LA31994-9 LA31995-6				

HOUSING INSECURITY:					
Housing Instability and Homelessness Instruments	Screening Item LOINC Codes	Positive Finding LOINC Codes			
	98976-4	LA33-6			
Children's Health Watch Housing Stability Vital Signs™1	98977-2	≥3			
	98978-0	LA33-6			
Health Leads Screening Panel®1	99550-6	LA33-6			
Protocol for Responding to and Assessing Patients' Assets,	93033-9	LA33-6			
Risks and Experiences [PRAPARE]*1	71802-3	LA30190-5			
We Care Survey	96441-1	LA33-6			
WellRx Questionnaire	93669-0	LA33-6			

HOUSING INSECURITY:						
Housing Inadequacy Instruments	Screening Item LOINC Codes	Positive Finding LOINC Codes				
Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool	96778-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	96778-6	LA32691-0 LA28580-1 LA32693-6 LA32694-4 LA32695-1 LA32696-9 LA32001-2				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool—short form	96778-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2				
	99134-9	LA33-6				
Norwalk Community Health Center Screening Tool [NCHC]	99135-6	LA31996-4 LA28580-1 LA31997-2 LA31998-0 LA31999-8 LA32000-4 LA32001-2				

TRANSPORTATION INSECURITY:						
Transportation Insecurity Instruments	Screening Item LOINC Codes	Positive Finding LOINC Codes				
Accountable Health Communities (AHC) Health-Related Social Needs (HRSN) Screening Tool	93030-5	LA33-6				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool	99594-4	LA33-6				
American Academy of Family Physicians (AAFP) Social Needs Screening Tool—short form	99594-4	LA33093-8 LA30134-3				
Comprehensive Universal Behavior Screen (CUBS)	89569-8	LA29232-8 LA29233-6 LA29234-4				
Health Leads Screening Panel®1	99553-0	LA33-6				
"Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI)—version 4.0 [CMS Assessment]"	101351-5	LA30133-5 LA30134-3				
Outcome and assessment information set (OASIS) form—version E—Discharge from Agency [CMS Assessment]	101351-5	LA30133-5 LA30134-3				
Outcome and assessment information set (OASIS) form—version E—Resumption of Care [CMS Assessment]	101351-5	LA30133-5 LA30134-3				
Outcome and assessment information set (OASIS) form—version E—Start of Care [CMS Assessment]	101351-5	LA30133-5 LA30134-3				
Protocol for Responding to and Assessing Patients' Assets, Risks and Experiences [PRAPARE]*1	93030-5	LA30133-5 LA30134-3				
PROMIS*1	92358-1	LA30024-6 LA30026-1 LA30027-9				
WellRx Questionnaire	93671-6	LA33-6				

Note: The Social Needs Screening and Intervention measure numerator counts only screenings that utilize instruments in the measure specification as identified by the associated LOINC code(s). Allowed screening instruments and LOINC codes for each social need are listed above.

▼ Population: Women

Breast Cancer Screening (BCS)

Methodology: HEDIS®

Measure Description: The percentage of members 50-74 years of age who had a mammogram to screen for breast cancer any time on or between October 1, two years prior to the measurement year (2022) and December 31 of the measurement year (2024).

- The eligible population in the measure meets all of the following criteria:
 - 1. Members 52-74 years as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP from October 1, two years prior to the measurement year (2022) through December 31 of the measurement year (2024), with no more than one gap in enrollment of up to 45 days for each calendar year of continuous enrollment with IEHP. No gaps in enrollment are allowed from October 1 through December 31, two years prior to the measurement year (2022).

CODES USED TO IDENTIFY MAMMOGRAPHY:					
Service	Code Type	Code	Code Description		
Breast Cancer Screening	CPT	77061	Digital Breast Tomosynthesis Unilateral		
Breast Cancer Screening	CPT	77062	Digital Breast Tomosynthesis Bilateral		
Breast Cancer Screening	СРТ	77063	Screening Digital Breast Tomosynthesis Bilateral (list Separately In Addition To Code For Primary Procedure)		
Breast Cancer Screening	СРТ	77065	Diagnostic mammography, including computer-aided detection (CAD) when performed; unilateral		
Breast Cancer Screening	СРТ	77066	Diagnostic mammography, including computer-aided detection (CAD) when performed; bilateral		
Breast Cancer Screening	СРТ	77067	Screening Mammography Bilateral (Two-view Film Study Of Each Breast Including Computer-aided Detection (CAD)		

- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members receiving palliative care.
 - 3. Members who expired at any time during the measurement year (2024).
 - 4. Members who had gender-affirming chest surgery with a diagnosis of gender dysphoria any time during the member's history through the end of the measurement period (2024).
 - 5. Members 66 years of age and older as of December 31 of measurement year (2024) with both frailty and advanced illness.

Denominator: Members 52-74 years of age who meet the criteria for the eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had one or more mammograms any time on or between October 1, two years prior to the measurement year (2022), and December 31, of the measurement year (2024).

Cervical Cancer Screening (CCS)

Summary of Changes to the 2024 Global Quality P4P Program Guide:

• Update to the measure description

Methodology: HEDIS®

Measure Description: The percentage of members 21–64 years of age who were screened for cervical cancer using either of the following criteria:

- Members ages 21-64 who had cervical cytology performed every three years.
- Members ages 30-64 who had cervical high-risk human papillomavirus (hrHPV) testing performed every five years.
- Members ages 30-64 who had cervical cytology/high-risk human papillomavirus (hrHPV) co-testing performed every five years.
- The eligible population in the measure meets all of the following criteria:
 - 1. Members 24-64 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in enrollment of up to 45 days.

CODES TO IDENTIFY CERVICAL CYTOLOGY:				
Service	Code Type	Code	Code Description	
Cervical Cancer Screening	СРТ	88141	Cytopathology Cervical Or Vaginal (any Reporting System) Requiring Interpretation By Physician (List separately in addition to code for technical service.)	
Cervical Cancer Screening	СРТ	88142	Cytopathology Cervical Or Vaginal (any Reporting System) Collected In Preservative Fluid Automated Thin Layer Preparation Manual screening under Physician supervision	
Cervical Cancer Screening	СРТ	88143	Cytopathology Cervical Or Vaginal (any Reporting System) Collected In Preservative Fluid Automated Thin Layer Preparation; manual screening Under Physician Supervision: With manual screening and rescreening Under Physician Supervision	

CODES TO IDENTIFY CERVICAL CYTOLOGY:					
Service	Code Type	Code	Code Description		
Cervical Cancer Screening	СРТ	88147	Cytopathology Smears Cervical Or Vaginal Screening By Automated System Under Physician Supervision		
Cervical Cancer Screening	СРТ	88148	Cytopathology Smears Cervical Or Vaginal Screening By Automated System With Manual Rescreening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88150	Cytopathology Slides Cervical Or Vaginal Manual Screening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88152	Cytopathology Slides Cervical Or Vaginal With Manual Screening And Computer-assisted Rescreening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88153	Cytopathology Slides Cervical Or Vaginal With Manual Screening And Rescreening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88164	Cytopathology Slides Cervical Or Vaginal (the Bethesda System) Manual Screening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88165	Cytopathology Slides Cervical Or Vaginal (the Bethesda System) With Manual Screening And Rescreening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88166	Cytopathology Slides Cervical Or Vaginal (the Bethesda System) With Manual Screening And Computer-assisted Rescreening Under Physician Supervision		
Cervical Cancer Screening	СРТ	88167	Cytopathology Slides Cervical Or Vaginal (the Bethesda System) With Manual Screening And Computer-assisted Rescreening Using cell selection and review Under Physician Supervision		
Cervical Cancer Screening	СРТ	88174	Cytopathology Cervical Or Vaginal (any Reporting System) Collected In Preservative Fluid Automated Thin Layer Preparation		
Cervical Cancer Screening	СРТ	88175	Cytopathology Cervical Or Vaginal (any Reporting System) Collected In Preservative Fluid Screening Automated By System		
Cervical Cancer Screening	HCPCS	G0123	Screening Cytopathology, Cervical Or Vaginal (any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, Screening By Cytotechnologist Under Physician Supervision		
Cervical Cancer Screening	HCPCS	G0124	Screening Cytopathology, Cervical Or Vaginal (any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, Requiring Interpretation By Physician		
Cervical Cancer Screening	HCPCS	G0141	Screening Cytopathology Smears, Cervical Or Vaginal, Performed By Automated System, With Manual Rescreening, Requiring Interpretation By Physician		
Cervical Cancer Screening	HCPCS	G0143	Screening Cytopathology, Cervical Or Vaginal (any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, With Manual Screening And Rescreening By Cytotechnologist Under Physician Supervision		
Cervical Cancer Screening	HCPCS	G0144	Screening Cytopathology, Cervical Or Vaginal (any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System, Under Physician Supervision		

CODES TO IDENTIFY CERVICAL CYTOLOGY:				
Service	Code Type	Code	Code Description	
Cervical Cancer Screening	HCPCS	G0145	Screening Cytopathology, Cervical Or Vaginal (any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System And Manual Rescreening Under Physician Supervision	
Cervical Cancer Screening	HCPCS	G0147	Screening Cytopathology Smears, Cervical Or Vaginal, Performed By Automated System Under Physician Supervision	
Cervical Cancer Screening	HCPCS	G0148	Screening Cytopathology Smears, Cervical Or Vaginal, Performed By Automated System With Manual Rescreening	
Cervical Cancer Screening	HCPCS	P3000	Screening Papanicolaou Smear, Cervical Or Vaginal, Up To Three Smears, By Technician Under Physician Supervision	
Cervical Cancer Screening	HCPCS	P3001	Screening Papanicolaou Smear, Cervical Or Vaginal, Up To Three Smears, Requiring Interpretation By Physician	
Cervical Cancer Screening	HCPCS	Q0091	Screening Papanicolaou Smear; Obtaining, Preparing And Conveyance Of Cervical Or Vaginal Smear To Laboratory	

CODES TO IDENTIFY HPV TESTS:				
Service	Code Type	Code	Code Description	
Cervical Cancer Screening	СРТ	87624	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Human Papilloma Virus (HPV) High-risk Types (e.g., 16 18 31 33 35 39 45 51 52 56 58 59 68)	
Cervical Cancer Screening	СРТ	87625	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Human Papilloma Virus (HPV) Types 16 And 18 Only Includes Type 45, If Performed	
Cervical Cancer Screening	HCPCS	G0476	Infectious Agent Detection By Nucleic Acid (DNA or RNA); Human Papilloma Virus (HPV), High-risk Types (e.g., 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68) For Cervical Cancer Screening, Must Be Performed In Addition To Pap Test (g0476)	

- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members receiving palliative care.
 - 3. Members who expired at any time during the measurement year (2024).
 - 4. Members who had a hysterectomy with no residual cervix, cervical agenesis or acquired absence of cervix.

Denominator: Members 24-64 years of age who meet the criteria for eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who received a timely screening for cervical cancer.

Chlamydia Screening in Women (CHL)

Methodology: HEDIS®

Measure Description: The percentage of women 16-24 years of age who identified as sexually active and who had at least one test for chlamydia during the measurement year (2024).

- The eligible population in the measure meets all of the following criteria:
 - 1. Women 16-24 years as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP during the measurement year (2024) with no more than one gap in enrollment of up to 45 days.
 - 3. There are two methods to identify sexually active women: claim/encounter data or pharmacy data.

CODES TO IDENTIFY SEXUALLY ACTIVE WOMEN:					
Service	Code Type	Code	Code Description		
Sexually Active	СРТ	86631	Antibody Chlamydia		
Sexually Active	CPT	86632	Antibody Chlamydia Igm		
Sexually Active	СРТ	87810	Infectious Agent Detection By Immunoassay With Direct Optical Observation Chlamydia Trachomatis		
Sexually Active	СРТ	87270	Infectious Agent Antigen Detection By Immunofluorescent Technique Chlamydia Trachomatis		
Sexually Active	СРТ	87320	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique Qualitative Or Semiquantitative Multiple Step Method Chlamydia		
Sexually Active	СРТ	87492	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Quantification		
Sexually Active	CPT	87110	Culture Chlamydia Any Source		
Sexually Active	СРТ	87490	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Direct Probe Technique		
Sexually Active	СРТ	87491	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Amplified Probe Technique		
Sexually Active	СРТ	87492	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Quantification		

CONTRACEPTIVE MEDICATIONS			
Description	Prescription		
Contraceptives	 Desogestrel-ethinyl estradiol Dienogest-estradiol (multiphasic) Drospirenone-ethinyl estradiol Drospirenone-ethinyl estradiol-levomefolate (biphasic) Ethinyl estradiol-ethynodiol Ethinyl estradiol-etonogestrel Ethinyl estradiol-levonorgestrel Ethinyl estradiol-norelgestromin Ethinyl estradiol-norethindrone Ethinyl estradiol-norgestimate Ethinyl estradiol-norgestrel Etonogestrel Levonorgestrel Medroxyprogesterone Norethindrone 		
Diaphragm	Diaphragm		
Spermicide	Nonoxynol 9		

	CODES TO IDENTIFY CHLAMYDIA SCREENING:			
Service	Code Type	Code	Code Description	
Chlamydia Screening	СРТ	87110	Culture Chlamydia Any Source	
Chlamydia Screening	СРТ	87270	Infectious Agent Antigen Detection By Immunofluorescent Technique Chlamydia Trachomatis	
Chlamydia Screening	СРТ	87320	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique Qualitative Or Semiquantitative Multiple Step Method Chlamydia	
Chlamydia Screening	СРТ	87490	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Direct Probe Technique	
Chlamydia Screening	СРТ	87491	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Amplified Probe Technique	
Chlamydia Screening	СРТ	87492	Infectious Agent Detection By Nucleic Acid (DNA or RNA) Chlamydia Trachomatis Quantification	
Chlamydia Screening	СРТ	87810	Infectious Agent Detection By Immunoassay With Direct Optical Observation Chlamydia Trachomatis	
Chlamydia Screening	СРТ	0353U	Infectious Agent Detection By Nucleic Acid (dna), Chlamydia Trachomatis And Neisseria Gonorrhoeae, Multiplex Amplified Probe Technique, Urine, Vaginal, Pharyngeal, Or Rectal, Each Pathogen Reported As Detected Or Not Detected	

Denominator: Women 16-24 years of age who meet the criteria for eligible population.

• Anchor Date: December 31, 2024

Numerator: Women in the denominator who were tested at least once for chlamydia during the measurement year (2024).

Timeliness of Prenatal Care (PPC)

Methodology: HEDIS®

Measure Description: The percentage of deliveries on or between October 8, 2023, and October 7, 2024, that received a prenatal care visit as a Member of IEHP in the first trimester, or on the IEHP enrollment start date or within 42 days of enrollment in the organization.

- The eligible population in this measure meets all of the following criteria:
 - 1. Continuous enrollment with IEHP 43 days prior to delivery through 60 days after delivery with no allowable gap.
 - 2. Anchor Date: Date of delivery
 - 3. Members who delivered a live birth on or between October 8, 2023, and October 7, 2024. Multiple births- Women who had two separate deliveries (different dates of service) between October 8, 2023, and October 7, 2024, count twice. Women who had multiple live births during one pregnancy count once.
- Members in hospice are excluded.
- Members who expire any time during the measurement year (2024).

Denominator: Deliveries on or between October 8, 2023, and October 7, 2024.

Numerator: Members in the denominator who had a prenatal care visit as a Member of IEHP in the first trimester, or on the IEHP enrollment start date or within 42 days of enrollment.

- Any of the following, where the practitioner type is an OB/GYN or other prenatal care practitioner or PCP, meet criteria for a prenatal visit:
 - o A bundled service where the organization can identify the date when prenatal care was initiated
 - o A visit for prenatal care in the first trimester, or on the IEHP enrollment start date or within 42 days of enrollment

	CODES TO IDENTIFY STAND ALONE PRENATAL VISITS:				
Service	Code Type	Code	Code Description		
Prenatal Visit	CPT-CAT-II	0500F	Initial prenatal care visit (report at first prenatal encounter with health care professional providing obstetrical care. Report also date of visit and, in a separate field, the date of the last menstrual period [LMP]) (Prenatal)		
Prenatal Visit	CPT-CAT-II	0501F	Prenatal flow sheet documented in medical record by first prenatal visit (documentation includes at minimum blood pressure, weight, urine protein, uterine size, fetal heart tones, and estimated date of delivery). Report also: date of visit and, in a separate field, the date of the last menstrual period [LMP] (Note: If reporting 0501F Prenatal flow sheet, it is not necessary to report 0500F Initial prenatal care visit) (Prenatal)		

	CODES TO IDENTIFY STAND ALONE PRENATAL VISITS:			
Service	Code Type	Code	Code Description	
Prenatal Visit	CPT-CAT-II	0502F	Subsequent prenatal care visit (Prenatal) [Excludes: patients who are seen for a condition unrelated to pregnancy or prenatal care (eg, an upper respiratory infection; patients seen for consultation only, not for continuing care)]	
Prenatal Visit	СРТ	99500	Home visit for prenatal monitoring and assessment to include fetal heart rate, non-stress test, uterine monitoring, and gestational diabetes monitoring	
Prenatal Visit	HCPCS	H1000	Prenatal care, at-risk assessment	
Prenatal Visit	HCPCS	H1001	Prenatal care, at-risk enhanced service; antepartum management	
Prenatal Visit	HCPCS	H1002	Prenatal care, at risk enhanced service; care coordination	
Prenatal Visit	HCPCS	H1003	Prenatal care, at-risk enhanced service; education	
Prenatal Visit	HCPCS	H1004	Prenatal care, at-risk enhanced service; follow-up home visit	

Postpartum Care (PPC)

Methodology: HEDIS®

Measure Description: The percentage of deliveries of live births on or between October 8, 2023, and October 7, 2024, that had a postpartum visit on or between 7 and 84 days after delivery.

- The eligible population in this measure meets all of the following criteria:
 - 1. Continuous IEHP enrollment 43 days prior to delivery through 60 days after delivery.
 - 2. Anchor Date: Date of delivery
 - 3. Members who delivered a live birth on or between October 8, 2023, and October 7, 2024. Multiple births- Women who had two separate deliveries (different dates of service) between October 8, 2023, and October 7, 2024, count twice. Women who had multiple live births during one pregnancy count once.
- Members in hospice are excluded.
- Members who expired any time during the measurement year (2024).

Denominator: Members who delivered a live birth on or between October 8, 2023, and October 7, 2024.

Numerator: Members in the denominator who had a postpartum visit on or between 7 and 84 days after delivery.

- Any of the following meet criteria:
 - o A postpartum visit
 - o Cervical cytology
 - o A bundled service where the organization can identify the date when a postpartum care was rendered

CC	CODES TO IDENTIFY STAND ALONE POSTPARTUM VISITS:						
Service	Code Type	Code	Code Description				
Postpartum Care	СРТ	57170	Diaphragm or cervical cap fitting with instructions				
Postpartum Care	CPT	58300	Insertion of intrauterine device (IUD)				
Postpartum Care	CPT	59430	Postpartum Care Only Separate Procedure				
Postpartum Care	CPT	99501	Home visit for postnatal assessment and follow-up care				
Postpartum Care	CPT-CAT-II	0503F	Postpartum care visit (Prenatal)				
Postpartum Care	HCPCS	G0101	Cervical or vaginal cancer screening; pelvic and clinical breast examination				
Postpartum Care	ICD10CM	Z01.411	Encounter for gynecological examination (general) (routine) with abnormal findings				
Postpartum Care	ICD10CM	Z01.419	Encounter for gynecological examination (general) (routine) without abnormal findings				
Postpartum Care	ICD10CM	Z01.42	Encounter for cervical smear to confirm findings of recent normal smear following initial abnormal smear				
Postpartum Care	ICD10CM	Z30.430	Encounter for insertion of intrauterine contraceptive device				
Postpartum Care	ICD10CM	Z39.1	Encounter for care and examination of lactating mother				
Postpartum Care	ICD10CM	Z39.2	Encounter for routine postpartum follow-up				

✓ Population: Child

Child and Adolescent Well-Care Visits (WCV)

Methodology: HEDIS®

Measure Description: The percentage of Members ages 3-21 who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Ages 3-21 as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP throughout the measurement year (2024). No more than one gap in enrollment of up to 45 days during the measurement year (2024).

	CODES TO IDENTIFY WELL-CARE VISITS:				
Service	Code Type	Code	Code Description		
Well-Care Visit	СРТ	99382	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; early childhood (age 1 through 4 years)		
Well-Care Visit	СРТ	99383	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; late childhood (age 5 through 11 years)		
Well-Care Visit	СРТ	99384	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; adolescent (age 12 through 17 years)		
Well-Care Visit	СРТ	99385	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 18-39 years		
Well-Care Visit	СРТ	99392	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; early childhood (age 1 through 4 years)		

CODES TO IDENTIFY WELL-CARE VISITS:					
Service	Code Type	Code	Code Description		
Well-Care Visit	СРТ	99393	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; late childhood (age 5 through 11 years)		
Well-Care Visit	СРТ	99394	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; adolescent (age 12 through 17 years)		
Well-Care Visit	СРТ	99395	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years		
Well-Care Visit	HCPCS	G0438	Annual wellness visit; includes a personalized prevention plan of service (PPS), initial visit		
Well-Care Visit	HCPCS	G0439	Annual wellness visit, includes a personalized prevention plan of service (PPS), subsequent visit		
Well-Care Visit	HCPCS	S0302	Completed early periodic screening diagnosis and treatment (EPSDT) service (list in addition to code for appropriate evaluation and management service)		
Well-Care Visit	HCPCS	S0610	Annual gynecological examination, new patient		
Well-Care Visit	HCPCS	S0612	Annual gynecological examination, established patient		
Well-Care Visit	HCPCS	S0613	Annual gynecological examination; clinical breast examination without pelvic evaluation		
Well-Care Visit	ICD-10	Z00.00	Encounter for general adult medical examination without abnormal findings		
Well-Care Visit	ICD-10	Z00.01	Encounter for general adult medical examination with abnormal findings		
Well-Care Visit	ICD-10	Z00.121	Encounter for routine child health examination with abnormal findings		
Well-Care Visit	ICD-10	Z00.129	Encounter for routine child health examination without abnormal findings		
Well-Care Visit	ICD-10	Z01.411	Encounter for gynecological examination (general) (routine) with abnormal findings		
Well-Care Visit	ICD-10	Z01.419	Encounter for gynecological examination (general) (routine) without abnormal findings		
Well-Care Visit	ICD-10	Z00.2	Encounter for examination for period of rapid growth in childhood		
Well-Care Visit	ICD-10	Z00.3	Encounter for examination for adolescent development state		
Well-Care Visit	ICD-10	Z02.5	Encounter for examination for participation in sport		
Well-Care Visit	ICD-10	Z76.1	Encounter for health supervision and care of foundling		
Well-Care Visit	ICD-10	Z76.2	Encounter for health supervision and care of other healthy infant and child		

Denominator: The eligible population.

• Anchor Date December 31, 2024

Numerator: Members in the denominator who had one or more well-care visits with a PCP or an OB/GYN during the measurement year (2024).

Childhood Immunizations (CIS) – Combo 10

Summary of Changes to the 2024 Global Quality P4P Program Guide:

• Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); three haemophilus influenza type B (HiB); three hepatitis B (HepB); four pneumococcal conjugate (PCV); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday. The percentage of children 2 years of age who had one measles, mumps and rubella (MMR); one chicken pox (VZV); and one hepatitis A (HepA) vaccines on or between the child's first and second birthdays. The measure calculates a rate for each vaccine and one combination rate.

- Combo 10 includes the timely completion of the following antigens:
 - DTaP; IPV; MMR; HiB; HepB; VZV; PCV; HepA; Rotavirus; Flu
- The eligible population in this measure meets all of the following criteria:
 - 1. Children who turn 2 during the measurement year (2024).
 - 2. Continuous enrollment with IEHP 365 days prior to the child's second birthday through the Member's second birthday with no more than one gap in enrollment of up to 45 days during the 365 days prior to the child's second birthday through the Member's second birthday.

CHILDHOOD IMMUNIZATION CODE SET:				
Antigen	Code Type	Code	Code Description	
DTaP	СРТ	90697	Diphtheria, tetanus toxoids, acellular pertussis vaccine, inactivated poliovirus vaccine, Haemophilus influenzae type b PRP-OMP conjugate vaccine, and hepatitis B vaccine (DTaP-IPV-Hib-HepB), for intramuscular use	
DTaP	СРТ	90698	Diphtheria Tetanus Toxoids And Acellular Pertussis Vaccine And Hemophilus Influenza B Vaccine And Activated Poliovirus Vaccine, (DTaP-IPV/Hib), For Intramuscular Use	
DTaP	СРТ	90700	Diphtheria Tetanus Toxoids And Acellular Pertussis Vaccine (DTaP) For Intramuscular Use	

CHILDHOOD IMMUNIZATION CODE SET:					
Antigen	Code Type	Code	Code Description		
DTaP	СРТ	90723	Diphtheria Tetanus Toxoids Acellular Pertussis Vaccine Hepatitis B, and Inactivated poliovirus vaccine (DTaP-HepB-IPV), For Intramuscular Use		
IPV	СРТ	90697	Diphtheria, tetanus toxoids, acellular pertussis vaccine, inactivated poliovirus vaccine, Haemophilus influenzae type b PRP-OMP conjugate vaccine, and hepatitis B vaccine (DTaP-IPV-Hib-HepB), for intramuscular use		
IPV	СРТ	90698	Diphtheria Tetanus Toxoids And Acellular Pertussis Vaccine And Hemophilus Influenza B Vaccine and activated poliovirus vaccine, (DTaP-IPV/HiB), For Intramuscular Use		
IPV	CPT	90713	Poliovirus Vaccine Inactivated (IPV) For Subcutaneous Use		
IPV	СРТ	90723	Diphtheria Tetanus Toxoids Acellular Pertussis Vaccine Hepatitis B, and Inactivated poliovirus vaccine (DTaP-HepB-IPV), For Intramuscular Use		
MMR	СРТ	90707	Measles Mumps And Rubella Virus Vaccine (MMR) Live For Subcutaneous Use		
MMR	СРТ	90710	Measles Mumps Rubella And Varicella Vaccine (MMRV) Live For Subcutaneous Use		
HiB	СРТ	90644	Meningococcal Conjugate Vaccine, Serogroups C & Y And Hemophilus Influenzae Type B Vaccine (HiB-mency), four dose schedule, when administered to children six weeks-18 months of age, for intramuscular use		
HiB	СРТ	90647	Hemophilus Influenza B Vaccine (HiB) Prp-omp Conjugate (Three Dose Schedule) For Intramuscular Use		
HiB	СРТ	90648	Hemophilus Influenza B Vaccine (HiB) prp-t Conjugate (Four Dose Schedule) For Intramuscular Use		
HiB	СРТ	90697	Diphtheria, tetanus toxoids, acellular pertussis vaccine, inactivated poliovirus vaccine, Haemophilus influenzae type b PRP-OMP conjugate vaccine, and hepatitis B vaccine (DTaP-IPV-Hib-HepB), for intramuscular use		
HiB	СРТ	90698	Diphtheria Tetanus Toxoids And Acellular Pertussis Vaccine And Hemophilus Influenza B Vaccine and activated poliovirus vaccine, (DTaP-IPV/HiB), for intramuscular use		
HiB	СРТ	90748	Hepatitis B And Hemophilus Influenza B Vaccine (HepB-HiB) For Intramuscular Use		
НерВ	СРТ	90697	Diphtheria, tetanus toxoids, acellular pertussis vaccine, inactivated poliovirus vaccine, Haemophilus influenzae type b PRP-OMP conjugate vaccine, and hepatitis B vaccine (DTaP-IPV-Hib-HepB), for intramuscular use		
НерВ	СРТ	90723	Diphtheria Tetanus Toxoids Acellular Pertussis Vaccine Hepatitis B, and Inactivated poliovirus vaccine (DTaP-HepB-IPV), For Intramuscular use		
НерВ	СРТ	90740	Hepatitis B Vaccine Dialysis Or Immunosuppressed Patient Dosage (Three Dose Schedule) For Intramuscular Use		
НерВ	СРТ	90744	Hepatitis B Vaccine Pediatric/adolescent Dosage (Three Dose Schedule) For Intramuscular Use		
НерВ	СРТ	90747	Hepatitis B Vaccine Dialysis Or Immunosuppressed Patient Dosage (Four Dose Schedule) For Intramuscular Use		

	CHILDHOOD IMMUNIZATION CODE SET:					
Antigen	Code Type	Code	Code Description			
НерВ	СРТ	90748	Hepatitis B And Hemophilus Influenza B Vaccine (HepB-HiB) For Intramuscular Use			
НерВ	HCPCS	G0010	Administration Of Hepatitis B Vaccine			
VZV	СРТ	90710	Measles Mumps Rubella And Varicella Vaccine (MMRV) Live For Subcutaneous Use			
VZV	CPT	90716	Varicella Virus Vaccine Live For Subcutaneous Use			
PCV	CPT	90670	Pneumococcal Conjugate Vaccine 13 Valent For Intramuscular Use			
PCV	CPT	90671	Pneumococcal Conjugate Vaccine, 15 Valent (pcv15), For Intramuscular Use			
PCV	CPT	90677	Pneumococcal conjugate vaccine, 20 valent (PCV20), for intramuscular use			
PCV	HCPCS	G0009	Administration Of Pneumococcal Vaccine			
НерА	СРТ	90633	Hepatitis A Vaccine Pediatric/adolescent Dosage-2 Dose Schedule For Intramuscular Use			
Rotavirus - Two Dose*	СРТ	90681	Rotavirus Vaccine Human Attenuated Two Dose Schedule Live For Oral Use.			
Rotavirus - Three Dose**	СРТ	90680	Rotavirus Vaccine Tetravalent Live For Oral Use			
Flu	СРТ	90655	Influenza Virus Vaccine, Trivalent (IIV3), Split Virus, Preservative Free, 0.25ml Dosage, For Intramuscular Use			
Flu	СРТ	90657	Influenza virus vaccine, trivalent (IIV3), split virus, 0.25 mL dosage, for intramuscular use			
Flu	CPT	90660	Influenza virus vaccine, trivalent, live (LAIV3) for intranasal use			
Flu	СРТ	90661	Influenza Virus Vaccine Derived From Cell Cultures Subunit Preservative And Antibiotic Free For Intramuscular Use			
Flu	CPT	90672	Influenza virus vaccine, quadrivalent, live (LAIV4), for intranasal use			
Flu	СРТ	90673	Influenza Virus Vaccine Trivalent Derived From Recombinant DNA (RIV3) Hemagglutinin (HA) Protein Only Preservative And Antibiotic			
Flu	СРТ	90674	Influenza virus vaccine, quadrivalent (ccIIV4), derived from cell cultures, subunit, preservative and antibiotic free, 0.5 mL dosage, for intramuscular use			
Flu	СРТ	90685	Influenza Virus Vaccine Quadrivalent (II4V) Split Virus Preservative Free, 0.25 mL dosage, for Intramuscular Use			
Flu	СРТ	90686	Influenza Virus Vaccine Quadrivalent (II4V) Split Virus Preservative Free, 0.5 mL dosage, for Intramuscular Use			
Flu	СРТ	90687	Influenza Virus Vaccine Quadrivalent (II4V) Split Virus, 0.25 mL dosage, for Intramuscular Use			
Flu	СРТ	90688	Influenza Virus Vaccine Quadrivalent (II4V) Split Virus, 0.5 mL dosage, for Intramuscular Use			
Flu	СРТ	90689	Influenza virus vaccine quadrivalent (IIV4), inactivated, adjuvanted, preservative free, 0.25 mL dosage, for intramuscular			
Flu	СРТ	90756	Influenza virus vaccine, quadrivalent (ccIIV4), derived from cell cultures, subunit, antibiotic free, 0.5mL dosage, for intramuscular use			
Flu	HCPCS	G0008	Administration Of Influenza Virus Vaccine			

^{*}Rotavirus - Two Dose: At least two doses of the two-dose rotavirus vaccine on different dates of services.

^{**}Rotavirus - Three Dose: At least three doses of the three-dose rotavirus vaccine on different dates of service.

- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members who expired at any time during the measurement year (2024).
 - 3. Members who had a contraindication to a childhood vaccine on or before their second birthday.

Denominator: Children 2 years of age in the eligible population.

• Anchor Date: Child's 2nd birthday

Numerator: Members in denominator who show timely completion of all antigens in Combo10.

• All immunization series must be at least 14 days apart.

Developmental Screening

Methodology: CMS Child Core Set

Measure Description: The percentage of children who are screened for the risk of developmental, behavioral, and social delays using a standardized screening tool, in the 12 months before or on their first, second or third birthday in the measurement year (2024).

- Eligible population in this measure meets all of the following criteria:
 - 1. Children turning ages 1-3 as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP for 12 months prior to the child's first, second or third birthday with no more than one gap in enrollment of up to 45 days during the 12 months prior to the child's first, second or third birthday.

Denominator: Children who turn ages 1, 2 or 3 by December 31 of the measurement year (2024).

Anchor Date: Child's birthday in the measurement year

Numerator: Children who were screened for risk of developmental, behavioral, and social delays on or before the child's first, second or third birthday.

Examples of developmental screening tools include but are not limited to:

- Ages and Stages Questionnaire 3rd Edition (ASQ-3)
- Parents' Evaluation of Developmental Status (PEDS)
- Parents' Evaluation of Developmental Status Developmental Milestones (PEDS-DM)
- Survey of Well-Being in Young Children (SWYC)

CODES TO IDENTIFY DEVELOPMENTAL SCREENING					
Service	Code Type	Code	Code Description		
Developmental Screening	СРТ		Developmental screening (e.g., developmental milestone survey, speech and language delay screen) with scoring and documentation, per standardized instrument		

Note: The Bright Futures schedule for Developmental Screening is at 9 months, 18 months and 30 months.

Lead Screening in Children (LSC)

Methodology: HEDIS®

Measure Description: The percentage of children who are 2 years of age and had one or more capillary or venous lead blood tests for lead poisoning, by their second birthday.

- The eligible population in this measure meets all the following criteria:
 - 1. No more than one gap in enrollment of up to 45 days during the 365 days before the child's second birthday through the child's second birthday.
 - 2. Continuous enrollment with IEHP 365 days before the child's second birthday through the child's second birthday.
- Members in hospice are excluded.
- Members who expire at any time during the measurement year (2024).

Denominator: Children who turn 2 years old during the measurement year (2024).

• Anchor Date: Child's second birthday.

Numerator: At least one lead capillary or venous blood test on or before the child's second birthday.

CODES TO IDENTIFY LEAD SCREENING:						
Service	Code Type	Code	Code Description			
Lead Screening	CPT	83655	Lead			

Immunizations for Adolescents (IMA) – Combo 2

Summary of Changes to the 2024 Global Quality P4P Program Guide:

• Update to the exclusions

Methodology: HEDIS®

Measure Description: The percentage of adolescents 13 years of age who had one dose of meningococcal conjugate; one tetanus, diphtheria toxoids and acellular pertussis (Tdap); and two or three doses of the human papillomavirus (HPV) vaccine on or before their 13th birthday. The measure calculates a rate for each vaccine and a combination rate.

- At least one dose of meningococcal conjugate vaccine on or between the Member's 11th and 13th birthdays.
- At least one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine on or between the Member's 10th and 13th birthdays.
- At least two HPV vaccines, with different dates of service on or between the Member's 9th and 13th birthdays.
 - There must be at least 146 days between the first and second dose of the HPV vaccine. For example, if the service date for the first vaccine was March 1, then the service date for the second vaccine must be on or after July 25.

OR

At least three HPV vaccines, with different dates of service on or between the Member's 9th and 13th birthdays.

- The eligible population in this measure meets all of the following criteria:
 - 1. Adolescents who turn 13 years of age during the measurement year (2024).
 - 2. Continuous enrollment with IEHP 365 days prior to the Member's 13th birthday through the Member's 13th birthday with no more than one gap in enrollment of up to 45 days during the 365 days prior to the 13th birthdays through the Member's 13th birthday.

CODES TO IDENTIFY MENINGOCOCAL:					
Antigen	Code Type	Code	Code Description		
Meningococcal Conjugate	СРТ	90619	Meningococcal Conjugate Vaccine, Serogroups A, C, W, Y, Quadrivalent Tetanus Toxoid Carrier (MenACWY-TT), For Intramuscular Use		
Meningococcal Conjugate	СРТ	90733	Meningococcal Polysaccharide Vaccine, Serogroups A, C, Y, W-135, Quadrivalent (mpsv4), For Subcutaneous Use		
Meningococcal Conjugate	СРТ	90734	Meningococcal Conjugate Vaccine Serogroups A, C, Y and W-135, Quadrivalent (MCV4 or MenACWY), For Intramuscular Use		

CODES TO IDENTIFY TDAP:			
Antigen	Code Type	Code	Code Description
Tdap	СРТ	90715	Tetanus Diphtheria Toxoids And Acellular Pertussis Vaccine (Tdap) When Administered To Individuals Seven Years Or Older For Intramuscular Use

	CODES TO IDENTIFY HPV:				
Antigen	Code Type Code		Code Description		
HPV	СРТ	90649	Human Papilloma Virus (HPV) Vaccine Types 6 11 16 18 Quadrivalent (4vHPV), two or three Dose Schedule, For Intramuscular Use		
HPV	СРТ	90650	Human Papilloma Virus (HPV) Vaccine Types 16, 18 Bivalent (2vHPV) two or three Dose Schedule, For Intramuscular Use		
HPV	СРТ	90651	Human Papilloma Virus Vaccine 6 11 16 18 31 33 45 52 58, Nonavalent (9vHPV) two or three Dose Schedule, For Intramuscular Use		

- Members who meet any of the following criteria are excluded:
 - 1. Members in hospice.
 - 2. Members who expired at any time during the measurement year (2024).

Denominator: Adolescents 13 years of age who meet all the criteria for eligible population.

Anchor Date: Child's 13th birthday

Numerator: Members in the denominator who had one dose of meningococcal conjugate vaccine, one tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday during the measurement year (2024).

• All immunization series must be at least 14 days apart.

Substance Use Assessment in Primary Care for Adolescents

Methodology: IEHP-Defined Quality Measure

Measure Description: The percentage of Members 11-17.99 years of age who were screened for substance use during the measurement year (2024).

Denominator: All Members 11-17.99 years of age during the measurement year (2024). Member counted only once in the denominator.

• Anchor Date: December 31, 2024

Numerator: Members who were screened for substance use at least once during the measurement year (2024).

CODES TO IDENTIFY SUBSTANCE USE ASSESSMENT IN PRIMARY CARE:				
Service	Code Type	Code	Code Description	
Substance Use Assessment in Primary Care	СРТ	99408	Alcohol and/or Substance (other than tobacco) Abuse Structured Screening (e.g. Audit DAST) and Brief Intervention (SBI) Services 15 to 30 Minutes	
Substance Use Assessment in Primary Care	СРТ	99409	Alcohol and/or Substance (other than tobacco) Abuse Structured Screening (e.g. Audit DAST) and Brief Intervention (SBI) Services Greater than 30 Minutes	
Substance Use Assessment in Primary Care	HCPCS	G0442	Annual Alcohol Misuse Screening 15 Minutes	
Substance Use Assessment in Primary Care	HCPCS	G0443	Brief Face-To-Face Behavioral Counseling for Alcohol Misuse, 15 minutes	
Substance Use Assessment in Primary Care	HCPCS	H0001	Alcohol and/or Drug Assessment	
Substance Use Assessment in Primary Care	HCPCS	H0049	Alcohol and/or Drug Screening	
Substance Use Assessment in Primary Care	HCPCS	H0050	Alcohol and/or Drug Service Brief Intervention Per 15 Minutes	

Examples of Substances Use Assessment in Primary Care for Adolescents screening tools include but are not limited to:

- Cut Down-Annoyed-Guilty-Eye-Opener Adapted to Include Drugs (CAGE-AID)
- Tobacco, Alcohol, Prescription medication and other Substances (TAPS)
- National Institute on Drug Abuse (NIDA) Quick Screen for adults
 - o The single NIDA Quick Screen alcohol-related question can be used for alcohol use screening

- Drug Abuse Screening Test (DAST-10)
- Alcohol Use Disorders Identification Test (AUDIT-C)
- Parents, Partner, Past and Present (4Ps) for pregnant women and adolescents
- Car, Relax, Alone, Forget, Friends, Trouble (CRAFFT) for non-pregnant adolescents
- Michigan Alcoholism Screening Test Geriatric (MAST-G) alcohol screening for geriatric population

Well-Child Visits in the First 15 Months of Life (W30)

Methodology: HEDIS®

Measure Description: The percentage of Members who turned 15 months old during the measurement year (2024) and had six or more well-child visits.

- The eligible population in this measure meets all of the following criteria:
 - 1. Children who turn 15 months old during the measurement year (2024).
 - 2. Member must be enrolled with IEHP by 31 days after birth and maintain continuous enrollment between 31 days and 15 months of age with no more than one gap in enrollment of up to 45 days.

Denominator: Members who turned 15 months old during the measurement year (2024) who meet all criteria for eligible population.

• Anchor Date: Child's 15th month birthday

Numerator: Members who received six or more well-child visits on or before the child's 15th month birthday. The well-child visit must occur with a PCP, but the PCP does not have to be the Practitioner assigned to the child.

• All visits must be at least 14 days apart.

	CODES TO IDENTIFY WELL-CARE VISITS:				
Service	Code Type	Code	Code Description		
Well-Care Visit	СРТ	99381	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; infant (age younger than 1 year)		
Well-Care Visit	СРТ	99382	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; early childhood (age 1 through 4 years)		
Well-Care Visit	СРТ	99391	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; infant (age younger than 1 year)		
Well-Care Visit	СРТ	99392	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; early childhood (age 1 through 4 years)		

	CODES TO IDENTIFY WELL-CARE VISITS:				
Service	Code Type Code		Code Description		
Well-Care Visit	СРТ	99461	Initial care, per day, for evaluation and management of normal newborn infant seen in other than hospital or birthing center		
Well-Care Visit	ICD10CM	Z00.110	Health Examination For Newborn Under 8 Days Old		
Well-Care Visit	ICD10CM	Z00.111	Health Examination For Newborn 8 To 28 Days Old		
Well-Care Visit	ICD10CM	Z00.121	Encounter For Routine Child Health Examination With Abnormal Findings (Health check (routine) for child over 28 days old)		
Well-Care Visit	ICD10CM	Z00.129	Encounter For Routine Child Health Examination Without Abnormal Findings (Health check (routine) for child over 28 days old)		
Well-Care Visit	ICD10CM	Z76.1	Encounter For Health Supervision And Care Of Foundling		
Well-Care Visit	ICD10CM	Z76.2	Encounter For Health Supervision And Care Of Other Healthy Infant And Child		

Well-Child Visits in the First 30 Months of Life (W30)

Methodology: HEDIS®

Measure Description: The percentage of children who turned 30 months old during the measurement year (2024) and had two or more well-child visits with a PCP within the 15-30 months of life.

- Eligible population in this measure meets all of the following criteria:
 - 1. Children who turn 30 months old during the measurement year (2024).
 - 2. Member must be enrolled with IEHP by 15 months after birth and maintain continuous enrollment between 15 months and 30 months of age with no more than one gap in enrollment of up to 45 days.

Denominator: Members who turn 30 months old during the measurement year (2024) who meet all criteria for eligible population.

• Anchor Date: Child's 30th month birthday (Calculate the 30th-month birthday as the second birthday plus 180 days).

Numerator: Members in the denominator who received two or more well-child visits between the child's 15 month plus 1 day and 30 months of life. The well-child visit must occur with a PCP, but the PCP does not have to be the Practitioner assigned to the child.

• All visits must be at least 14 days apart

	CODES TO IDENTIFY WELL-CARE VISITS:					
Service	Code Type	Code	Code Description			
Well-Child Visits in the First 30 Months of Life	СРТ	99381	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; infant (age younger than one year)			
Well-Child Visits in the First 30 Months of Life	СРТ	99382	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; early childhood (age one through four years)			
Well-Child Visits in the First 30 Months of Life	СРТ	99391	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/ anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; infant (age younger than one year)			
Well-Child Visits in the First 30 Months of Life	СРТ	99392	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; early childhood (age one through four years)			
Well-Child Visits in the First 30 Months of Life	ICD10CM	Z00.121	Encounter For Routine Child Health Examination With Abnormal Findings			
Well-Child Visits in the First 30 Months of Life	ICD10CM	Z00.129	Encounter For Routine Child Health Examination Without Abnormal Findings			
Well-Child Visits in the First 30 Months of Life	ICD10CM	Z00.2	Encounter For Examination For Period Of Rapid Growth In Childhood			
Well-Child Visits in the First 30 Months of Life	ICD10CM	Z76.1	Encounter For Health Supervision And Care Of Foundling			
Well-Child Visits in the First 30 Months of Life	ICD10CM	Z76.2	Encounter For Health Supervision And Care Of Other Healthy Infant And Child			

Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents (WCC)

Methodology: HEDIS®

Measure Description: The percentage of Members 3-17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year (2024). Report each of the three indicators below:

- BMI percentile documentation*
- Counseling for nutrition
- Counseling for physical activity
- The eligible population in this measure meets all of the following criteria:
 - 1. Members who are 3-17 years of age as of December 31 of the measurement year (2024).
 - 2. Continuous enrollment with IEHP in the measurement year (2024) with no more than one gap up to 45 days.
 - 3. An outpatient visit with a PCP or an OB/GYN during the measurement year (2024).
- * Because BMI norms for youth vary with age and gender, this measure evaluates whether BMI percentile is assessed rather than an absolute BMI value.

	CODES TO IDENTIFY BMI PERCENTILE:				
Code	Code Type	Description			
Z68.51	ICD10	Body Mass Index (BMI) Pediatric, Less Than 5th Percentile For Age			
Z68.52	ICD10	Body Mass Index (BMI) Pediatric, 5th Percentile To Less Than 85th Percentile For Age			
Z68.53	ICD10	Body Mass Index (BMI) Pediatric, 85th Percentile To Less Than 95th Percentile For Age			
Z68.54	ICD10	Body Mass Index (BMI) Pediatric, Greater Than Or Equal To 95th Percentile For Age			

	CODES TO IDENTIFY COUNSELING FOR PHYSICAL ACTIVITY:				
Code	Code Type	Description			
G0447	HCPCS	Face-to-face Behavioral Counseling For Obesity, 15 Minutes			
S9451	HCPCS	Exercise Classes, Non-Physician Provider, Per Session			
Z02.5	ICD10	Encounter For Examination For Participation In Sport			
Z71.82	ICD10	Exercise Counseling			

	CODES TO IDENTIFY COUNSELING FOR NUTRITION:					
Code	Code Type	Description				
97802	СРТ	Medical Nutrition Therapy Initial Assessment And Intervention Individual Face-to- face With The Patient Each 15 Minutes				
97803	СРТ	Medical Nutrition Therapy Reassessment And Intervention Individual Face-to-face With The Patient Each 15 Minutes				
97804	CPT	Medical Nutrition Therapy Group (Two Or More Individual(s)) Each 30 Minutes				
G0270	HCPCS	Medical Nutrition Therapy; Reassessment And Subsequent Intervention(s) Following Second Referral In Same Year For Change In Diagnosis, Medical Condition Or Treatment Regimen (including Additional Hours Needed For Renal Disease), Individual, Face-to-face				
G0271	HCPCS	Medical Nutrition Therapy, Reassessment And Subsequent Intervention(s) Following Second Referral In Same Year For Change In Diagnosis, Medical Condition, Or Treatment Regimen (including Additional Hours Needed For Renal Disease), Group (Two Or More Individuals)				
G0447	HCPCS	Face-to-face Behavioral Counseling For Obesity, 15 Minutes (G0447)				
S9449	HCPCS	Weight Management Classes, Non-Physician Provider, Per Session (S9449)				
S9452	HCPCS	Nutrition Classes, Non-Physician Provider, Per Session (S9452)				
S9470	HCPCS	Nutritional Counseling, Dietitian Visit (S9470)				
Z71.3	ICD10	Dietary Counseling And Surveillance				

Members who meet any of the following criteria are excluded:

- 1. Members in hospice.
- 2. Members who have a diagnosis of pregnancy any time during the measurement year (2024).
- 3. Members who expired at any time during the measurement year (2024).

Denominator: Members 3-17 years of age who meet all the criteria for eligible population.

• Anchor Date: December 31, 2024

Numerator: Members in the denominator who had evidence of BMI percentile, counseling of nutrition or physical activity during the measurement year (2024).

✓ Population: All

Initial Health Appointment (IHA)

Methodology: IEHP-Defined Quality Measure

Measure Description: The IHA is a comprehensive assessment that is completed during the Member's initial encounter with a PCP, appropriate medical specialist, or Non-Physician Medical Provider, and it must be documented in the Member's medical record. The IHA enables the Member's PCP to assess and manage the acute, chronic and preventive health needs of the Member.

IEHP provides PCPs with a monthly detailed Member roster on the secure IEHP Provider Portal for all newly enrolled IEHP Members who are due for an IHA at 120 days of enrollment.

- The eligible population is newly assigned Members with an IEHP effective enrollment date of January 1, 2024 through December 31, 2024. The IHA must be provided within 120 days of enrollment (e.g., Member enrolled in December 2024 must be seen by April 2025 and PCP must submit encounter by May 2025).
- IHA visits completed during the 11 months prior to enrollment with IEHP count towards numerator compliance.

An IHA must include all of the following:

- A history of the Member's physical and mental health
- An identification of risks
- An assessment of need for preventive screens or services
- Health education
- The diagnosis and plan for treatment of any diseases

	CODES TO IDENTIFY IHA VISITS:					
Code	Code Type	Code Type Description				
96160	СРТ	Administration of patient-focused health risk assessment instrument (e.g., health hazard appraisal) with scoring and documentation, per standardized instrument.				
96161	СРТ	Administration of caregiver-focused health risk assessment instrument (e.g., depression inventory) for the benefit of the patient, with scoring and documentation, per standardized instrument.				
99202	СРТ	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 15-29 minutes of total time is spent on the date of the encounter.				

		CODES TO IDENTIFY IHA VISITS:
Code	Code Type	Description
99203	СРТ	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 30-44 minutes of total time is spent on the date of the encounter.
99204	СРТ	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 45-59 minutes of total time is spent on the date of the encounter.
99205	СРТ	Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 60-74 minutes of total time is spent on the date of the encounter.
99211	СРТ	Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal.
99212	СРТ	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using time for code selection, 10-19 minutes of total time is spent on the date of the encounter.
99213	СРТ	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 20-29 minutes of total time is spent on the date of the encounter.
99214	СРТ	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 3 0-39 minutes of total time is spent on the date of the encounter.
99215	СРТ	Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and high level of medical decision making. When using time for code selection, 40-54 minutes of total time is spent on the date of the encounter.
99241	СРТ	Office consultation for a new or established patient, which requires these three key components: A problem-focused history; A problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor. Typically, 15 minutes are spent face-to-face with the patient and/or family.
99242	СРТ	Office consultation for a new or established patient, which requires these three key components: An expanded problem-focused history; An expanded problem-focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low severity. Typically, 30 minutes are spent face-to-face with the patient and/or family.

		CODES TO IDENTIFY IHA VISITS:
Code	Code Type	Description
99243	СРТ	Office consultation for a new or established patient, which requires these three key components: A detailed history; A detailed examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.
99244	СРТ	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.
99245	СРТ	Office consultation for a new or established patient, which requires these three key components: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 80 minutes are spent face-to-face with the patient and/or family.
99354	СРТ	Prolonged service(s) in the outpatient setting requiring direct patient contact beyond the time of the usual service; first hour (List separately in addition to code for outpatient Evaluation and Management or psychotherapy service, except with office or other outpatient services [99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215])
99355	СРТ	Prolonged service(s) in the outpatient setting requiring direct patient contact beyond the time of the usual service; each additional 30 minutes (List separately in addition to code for prolonged service)
99381	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; infant (age younger than 1 year)
99382	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; early childhood (age 1 through 4 years)
99383	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; late childhood (age 5 through 11 years)

	CODES TO IDENTIFY IHA VISITS:				
Code	Code Type	Description			
99384	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; adolescent (age 12 through 17 years)			
99385	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 18-39 years			
99386	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 40-64 years			
99387	СРТ	Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 65 years and older			
99391	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; infant (age younger than 1 year)			
99392	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/ anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; early childhood (age 1 through 4 years)			
99393	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; late childhood (age 5 through 11 years)			
99394	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; adolescent (age 12 through 17 years)			
99395	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years			
99396	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 40-64 years			

CODES TO IDENTIFY IHA VISITS:			
Code	Code Type	Description	
99397	СРТ	Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 65 years and older	
99401	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 15 minutes	
99402	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes	
99403	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 45 minutes	
99404	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 60 minutes	
99411	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to individuals in a group setting (separate procedure); approximately 30 minutes	
99412	СРТ	Preventive medicine counseling and/or risk factor reduction intervention(s) provided to individuals in a group setting (separate procedure); approximately 60 minutes	
99429	CPT	Unlisted Preven Meds Serv	
99444	СРТ	Online evaluation and management service provided by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient or guardian, not originating from a related E/M service provided within the previous seven days, using the Internet or similar electronic communications network	
99446	СРТ	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 5-10 minutes of medical consultative discussion and review	
99447	СРТ	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 11-20 minutes of medical consultative discussion and review	
99448	СРТ	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 21-30 minutes of medical consultative discussion and review	
99449	СРТ	Interprofessional telephone/Internet/electronic health record assessment and management service provided by a consultative physician, including a verbal and written report to the patient's treating/requesting physician or other qualified health care professional; 31 minutes or more of medical consultative discussion and review	
99450	СРТ	Basic life and/or disability examination that includes: Measurement of height, weight, and blood pressure; Completion of a medical history following a life insurance pro forma; Collection of blood sample and/or urinalysis complying with "chain of custody" protocols; and Completion of necessary documentation/certificates	

	CODES TO IDENTIFY IHA VISITS:				
Code	Code Type	Description			
99455	СРТ	Work-related or medical disability examination by the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report			
99456	СРТ	Work-related or medical disability examination by other than the treating physician that includes: Completion of a medical history commensurate with the patient's condition; Performance of an examination commensurate with the patient's condition; Formulation of a diagnosis, assessment of capabilities and stability, and calculation of impairment; Development of future medical treatment plan; and Completion of necessary documentation/certificates and report			
G0402	HCPCS	Initial preventive physical examination; face-to-face visit, services limited to new beneficiary during the first 12 months of Medicare enrollment			
G0438	HCPCS	Annual wellness visit; includes a personalized prevention plan of service (PPS), initial visit			
G0439	HCPCS	Annual wellness visit, includes a personalized prevention plan of service (PPS), subsequent visit			
G0463	HCPCS	Hospital outpatient clinic visit for assessment and management of a patient			
T1015	HCPCS	Clinic visit/encounter, all-inclusive			
Z00.00	ICD10CM	Encounter for general adult medical examination without abnormal findings			
Z00.01	ICD10CM	Encounter for general adult medical examination with abnormal findings			
Z00.121	ICD10CM	Encounter for routine child health examination with abnormal findings			
Z00.129	ICD10CM	Encounter for routine child health examination without abnormal findings			
Z02.5	ICD10CM	Encounter for examination for participation in sport			

After Hours Availability On-Call Physician Access

Methodology: IEHP-Defined Provider Access After Hours Survey

Measure Description: The Provider After Hours measure assesses Provider office call handling protocols for after hours access. IEHP conducts a one time annual call campaign to assess Provider network compliance. Physician offices are compliant if during the call, they followed the protocol below:

- The caller was provided with instructions on how to connect to Doctor, on-call physician or covering nurse after hours OR was connected directly to Doctor, on-call physician or covering nurse.
- Provider must inform the Member to expect a call back within 30 minutes.

Measure Support: The Provider Access After Hours call campaign is conducted annually to assess the after hours accessibility of Providers within the IEHP network. Specifically, the calls assess the after hours call handling protocol of contracted Primary Care.

This measure is used to monitor Provider compliance with IEHP's Access Standards in policy 9A, ensuring that IEHP Members have appropriate guidance and access if care is needed from their Providers after office hours.

Anchor Date: December 31, 2024

After Hours Availability Emergency Calls

Methodology: IEHP-Defined Provider Access After Hours Survey

Measure Description: The Provider After Hours measure assesses Provider office call handling protocols for life-threatening emergency calls. IEHP conducts a one time annual call campaign to assess Provider network compliance. Physician offices are compliant if during the call, they followed the protocol below:

• The caller was instructed to dial 9-1-1 OR instructed to go to the nearest Emergency Room.

Measure Support: The Provider Access After Hours call campaign is conducted annually to assess the after hours accessibility of Providers within the IEHP network. Specifically, the calls assess the after hours call handling protocol of contracted Primary Care.

This measure is used to monitor Provider compliance with IEHP's Access Standards in policy 9A, ensuring that IEHP Members have appropriate guidance and access if care is needed from their Providers after office hours.

Anchor Date: December 31, 2024

Appointment Availability - Urgent Visits

Methodology: Department of Managed Health Care (DMHC) Model Provider Appointment Availability Survey (PAAS)

Measure Description: The type of appointment and the acceptable time frames to access care are listed below. A Provider is compliant if they meet the following Appointment Access timeframe:

PCP Appointment

• Urgent: ≤ 48 Hours

Measure Support: The purpose of the Appointment Availability measure is to assess the appointment access for Primary Care Physicians.

Anchor Date: December 31, 2024

Appointment Availability – Routine Visits

Methodology: Department of Managed Health Care (DMHC) Model Provider Appointment Availability Survey (PAAS)

Measure Description: The type of appointment and the acceptable time frames to access care are listed below. A Provider is compliant if they meet the following Appointment Access timeframe:

PCP Appointment

• Routine: ≤ 10 days

Measure Support: The purpose of the Appointment Availability measure is to assess the appointment access for Primary Care Physicians.

Anchor Date: December 31, 2024

Access to Care Needed Right Away

Methodology: IEHP's Monthly Member Satisfaction Survey

Measure Description: In the last six months, when you needed care right away, how often did you get care as soon as you needed?

- Valid response: never, sometimes, usually, always
- Target response: usually, always

Measure Support: To help identify opportunities to improve customer service, IEHP conducts a monthly Member Satisfaction Survey between June-December annually. Member survey responses are analyzed and shared at the PCP and IPA level.

Coordination of Care

Methodology: IEHP's Monthly Member Satisfaction Survey

Measure Description: In the last six months, how often did your Personal Doctor seem informed and up-to-date about the care you received from these Doctors or other health Providers?

- Valid response: never, sometimes, usually, always
- Target response: usually, always

Measure Support: To help identify opportunities to improve customer service, IEHP conducts a monthly Member Satisfaction Survey between June-December annually. Member Survey responses are analyzed and shared at the PCP and IPA level.

Rating of Access to Routine Care

Methodology: IEHP's Monthly Member Satisfaction Survey

Measure Description: In the last six months, how often did you get an appointment for a check-up or routine care at a Doctor's office or clinic as soon as you needed it?

- Valid response: never, sometimes, usually, always
- Target response: usually, always

Measure Support: To help identify opportunities to improve customer service, IEHP conducts a monthly Member Satisfaction Survey between June-December annually. Member Survey responses are analyzed and shared at the IPA level.

Potentially Avoidable Emergency Department (ED) Visits

Methodology: IEHP has developed this measure in accordance with the New York University (NYU) research conducted on classifying emergency department utilization (https://wagner.nyu.edu/community/faculty) and the California Department of Healthcare Services (DHCS) methodology for determining Low-acuity non-emergent (LANE) visits.

Measure Description: Low-acuity non-emergent (LANE) visits are visits to an emergency department (ED) in which the condition could be treated by a physician or other health care provider in a non-emergency setting or conditions that are potentially preventable or ambulatory care sensitive.

The following steps are used to determine potentially preventable emergency room visits:

Step 1: Identify all Emergency Department (ED) visits that contain potentially preventable diagnosis codes on both the facility and professional claims in the measurement year (2024).

Step 2: The following criteria is assessed to exclude ED visits:

- ED visits that resulted in an inpatient admission or observation stay
- Members under the age of 4 or over the age of 65 on the date of service
- ED visits with evaluation & management codes 99284 and 99285

Step 3: Using the primary diagnosis code on the facility component of the ED visit, preventable percentages are assigned to each ED event to account for external factors that can influence and impact variation in ED use. These "preventable percentages" for each ED visit are summed to create a final "count" of preventable ED visits based on the primary diagnosis code on the facility component of the ED visit. The attached worksheet contains the diagnosis codes and preventable percentages assigned to each code (https://www.providerservices.iehp.org/en/provider-central/provider-incentive-programs/pay-for-performance-program#potentially-avoidable-emergency-department).

Denominator: All assigned Medi-Cal Members each month of the measurement year (2024). All monthly assigned Members are summed to create a denominator. This is also called Member Months.

Numerator: The sum of the output from Step 3 noted above for Members assigned to the IPA on the date of service. This is the final count of preventable ED visits.

Rate: (Numerator / Denominator)



PROCESS MEASURES

✓ Process Measures

Process measures allow IPAs to earn additional dollars based on performance in process metrics. IEHP is committed to reward IPAs who have high performance in quality metrics that assist in providing quality care to IEHP Members.

For the 2024 program year, IPAs can earn an additional PMPM up to \$2.50 per process measure if target goals are met. Please see Appendix 3 below for measure details.



APPENDIX 3: 2024 IPA Global Quality Process Measures

2024 GLOBAL QUALITY IPA PROCESS MEASURE LIST		
Measure Name	Goal	Incentive Amount (PMPM*)
Electronic Medical Record Connections	IPA top five (5) high volume Primary Care Physicians (PCPs) electronic medical record (EMR) systems connected directly to IEHP.	\$0.25
Provider Diversity Equity Inclusion Survey	 ≥ 90% of IPAs assigned PCPs compliant in the completion of the Provider Diversity Equity Inclusion Survey. PCPs must complete the DEI Survey Spring 2024. 	\$0.25
Equity Quality Improvement Activity #1: Reducing Health Disparities	 Establish a Quality Improvement Activity with a plan to reduce health disparities in one of the following areas: Hemoglobin A1c Control among Hispanics Controlling High Blood Pressure among Blacks Asthma Medication Ratio among Blacks Well-Child Visits in the First 0-15 Months of Life among Blacks Share the Quality Improvement Activity progress/status at Fall 2024 IPA Best Practice Meeting. Share the Quality Improvement Activity outcomes at the Spring 2025 IPA Quality Improvement Activity Symposium. 	\$1.00
Quality Improvement Activity #2: Potentially Avoidable Emergency Department Visits or Potentially Preventable Admissions	 Establish a Quality Improvement Activity with a plan to reduce inappropriate use of ER and acute care services and share plan with IEHP no later than April 30, 2024. Share the Quality Improvement Activity progress/status at Fall 2024 IPA Best Practice Meeting. Share the Quality Improvement Activity outcomes at the Spring 2025 IPA Quality Improvement Activity Symposium. 	\$1.00

Electronic Medical Record Connections

Methodology: IEHP-Defined Process Measure

Measure Description: The count of IPA Primary Care Physicians (PCPs) electronic medical record (EMR) systems connected directly to IEHP.

Denominator: Top five (5) high volume PCPs in the IPA's network, with at least 1,000 assigned IEHP Medi-Cal Members, as of June 30, 2024. IPAs should refer to eligibility data provided by IEHP, through the 834 eligibility file, to identify PCPs.

Numerator: Established EMR connections with eligible Providers within the denominator. Any EMR that has capability to connect to IEHP will be included.

- Connections will need to be established by December 1, 2024.
- Eligible EMR connections for the 2024 performance year will be identified as Providers who are high volume PCPs in the IPAs network, and are new EMR connections that were not established in the 2023 performance year.

NOTE: IEHP must have connection to the Providers EMR system throughout the time period the IPA is receiving the Electronic Medical Record Connections process measure Quality PMPM.

Equity Quality Improvement Activity #1: Reducing Health Disparities

Methodology: IEHP-Defined Process Measure

Measure Description: The Department of Health Care Services (DHCS) has made health equity and reducing disparities in health care a central area of focus in its Quality Strategy. The intent is for IPAs to develop a quality improvement activity with an emphasis on driving improvements in health equity and health disparities and their root causes. For this Quality Improvement Activity, IPA to choose from one of the following IEHP identified disparity populations listed below:

- Hemoglobin A1c Control among Hispanics
- Controlling High Blood Pressure among Blacks
- Asthma Medication Ratio among Blacks
- Well-Child Visits in the First 0-15 Months of Life among Blacks

Goal: Engage IPAs in quality improvement work focused on health equity and reducing health care disparities among their IEHP Medi-Cal Members.

- 1. Establish a Quality Improvement Activity to reduce selected health disparity (including calculated baseline rate and targeted goals).
 - Share project plan with IEHP by April 30, 2024.
- 2. Share Quality Improvement Activity progress at the Fall 2024 IPA Best Practice Meeting.
- 3. Share outcomes with IEHP by March 31, 2025.
- 4. Share Quality Improvement Activity outcomes at the Spring 2025 IPA Quality Improvement Activity Symposium.

Quality Improvement Activity #2: Potentially Avoidable ED Visits or Potentially Preventable Admissions

Methodology: IEHP-Defined Process Measure

Measure Description: As part of its rate development process, the Department of Health Care Services (DHCS) penalizes health plans that have a high rate of avoidable emergency room visits or potentially preventable admissions. The intent for this process measure is for IPAs to develop a quality improvement activity aimed at reducing avoidable emergency room visits or potentially preventable admissions among Members with diabetes or heart failure.

Goal: Engage IPAs in quality improvement work focused on reducing avoidable emergency room visits or potentially preventable admissions among their IEHP Medi-Cal Members with diabetes or heart failure.

- 1. Establish an improved quality improvement project (a continuation of the 2023 Quality Improvement Reducing Potentially Avoidable ED Visits or Potentially Preventable Admissions Activity) to reduce avoidable emergency room visits or potentially preventable admissions and calculate baseline rates. Share project details with IEHP.
 - By April 30, 2024
- 2. Share Quality Improvement Activity progress at the Fall 2024 IPA Best Practice Meeting.
- 3. Share outcomes with IEHP by March 31, 2025.
- 4. Share Quality Improvement Activity outcomes at the Spring 2025 IPA Quality Improvement Activity Symposium.

Provider Diversity Equity Inclusion Survey

Methodology: IEHP-Defined Process Measure

Measure Description: IEHP encourages Primary Care Physicians (PCPs) to complete the Diversity Equity Inclusion (DEI) Survey timely, Spring 2024. The purpose of this survey is to assess the IEHP PCP networks comfort in diversity, equity, and inclusion topics. The IPAs responsibility in this measure is to assist in encouraging the IPA assigned PCPs to complete the DEI Survey timely.

Goal: \geq 90% of IPAs assigned PCPs compliant in the completion of the DEI Survey. To be compliant, PCPs will need to complete the below milestone:

- Provider offices will be required to respond, timely, to the DEI survey. Provider responses to the DEI survey must be submitted by survey deadline May 30, 2024, to be eligible for this incentive.
- Anchor Date: May 30, 2024



PENALTY MEASURES

Penalty Measures

Provider payment models have been evolving away from traditional fee-for-service and moving toward payments for quality and value. Frameworks supporting alternative payment models have been developed by the Centers for Medicare and Medicaid Services (CMS) and the Department of Healthcare Services (DHCS). IEHP is committed to investing in alternative payment models that pay for quality and provide value. In the spirit of evolving our alternative payment models, IEHP includes "risk" as a component in the Global Quality P4P Program. This movement will focus on measures that:

- Are within a Provider's scope of care and influence
- Are within a Provider's control and influence
- Bring value to the organization

IEHP will be including two penalty measures in the Global Quality P4P Program for 2024:

- PCP Encounter Data Rate
- Customer Service Grievance

Both measures represent processes within the PCP practice that are within the control of the Provider. These measures will be structured in a way that a Provider's performance will be compared to a pre-determined target for the measurement period. Provider performance that meets or exceeds the target will result in no penalty or "risk." Alternatively, Provider performance that falls below the established target will result in a financial penalty. The financial penalty will be taken from the Provider's incentive earnings for the same measurement period. Financial penalties will not exceed the value of the incentive earnings within the measurement period.

Financial penalties for the 2024 program year will be capped at no more than \$0.50 PMPM.

Please see Appendix 6 for penalty details.



APPENDIX 5: 2024 IPA Global Quality P4P Program Penalty Measures

2024 GQ P4P IPA PENALTY MEASURE LIST:			
Measure Name Population Goal			
PCP Encounter Data Rate - SPD*	All	3	
PCP Encounter Data Rate - Non-SPD*	All	2.5	
Customer Service Grievance	All	≤ 3.0	

*SPD: Seniors and Persons with Disabilities; Non-SPD: Non-Seniors and Persons with Disabilities

PCP Encounter Data Rate

Methodology: IEHP-Defined Risk Measure

Measure Description: Percentage of complete, timely and accurate encounter data submitted through standard reporting channels for all PCP services rendered to IEHP Members in the measurement year (2024).

Denominator: All assigned Medi-Cal Members each month of the measurement year (2024). All monthly assigned Members are summed to create the denominator.

Numerator: The sum of all unique PCP encounter (e.g., unique Member, Provider, date of service) in the measurement year (2024) for all assigned Members in the denominator.

Rate: A Per Member Per Year (PMPY) rate is calculated following this formula: (Total unique PCP Encounters/Total Member Months) x 12= PMPY

Measure Support: The purpose of the IEHP PCP Encounter Data Rate measure is to ensure IEHP receives adequate PCP encounter data from IEHP-Contracted Medi-Cal Providers. Encounter data is important to performance scoring and is essential to the success of the GQ P4P Program.

Customer Service Grievance

Methodology: IEHP – Defined Risk Measure

Measure Description: IEHP strives to improve and maintain customer satisfaction for IEHP Members as defined in the IEHP Member Handbook under Member's Rights and Responsibilities: "Be treated with respect, fairness, and courtesy. IEHP recognizes your dignity and right to privacy" (Ma_22A). This measure will assess the rate of IEHPs Member dissatisfaction with their assigned Primary Care Provider (PCP) office in the measurement year (2024). The following criteria will define the Member's dissatisfaction:

Member Dissatisfaction: Member is not happy with the service received from their assigned PCP, and/or the office staff, that is not related to dissatisfaction regarding the quality of care/medical treatment received. This includes, but is not limited to:

- Tone and manner that information is presented to the Member by the assigned PCP office staff.
- Negative verbal interactions between a Member and the assigned IEHP PCP and/or office staff.

Denominator: Total Membership in the measurement year (2024).

Numerator: Count of customer service grievances in the measurement year (2024) against the PCP and/or PCP office staff.

Exclusion Criteria: Reference to dirty carpet, color of the walls, office décor and/or anything not related to Provider/office staff and Member interaction.

Goal: Customer service grievance rate of \leq 3.0 PTMPY



APPENDIX 7: Historical Data Form

HISTORICAL DATA FORM

Cover sheet **MUST** be accompanied with the *supporting medical record documentation*.

Measure Category	Test Type
Breast Cancer Screening	☐ Mammogram
Cervical Cancer Screening	 ☐ History of Mastectomy ☐ PAP or HPV Testing ☐ History of Total/Complete Hysterectomy [NO residual cervix]
Depression Screening for Adolescents and Adults	 □ Depression Screening □ Depression Screening Result
Diabetes Care	 ☐ HbA1c Results (in-office Point of Care Testing) ☐ Dilated Retinal Exam with Results
Wellness Visits	 □ Well Child Visits in the First 15 Months of Life □ Well Child Visits 3-21 Years of Age □ Weight Assessment and Counseling for Nutritional and Physical Activity □ Initial Health Assessment □ Immunizations Note: Immunizations submitted through the CAIR2 website (https://cair.cdph.ca.gov) do not require a Historical Data Form Submission
Children with Pharyngitis	☐ Group A Streptococcus (Strep) Test – Throat
Colorectal Cancer Screening	□ Colonoscopy□ History of Colon Cancer
Chlamydia Screening in Women	☐ Test for Chlamydia
Prenatal Care	☐ Prenatal Care Visit in the First Trimester
Only measures listed above can be pro-	ocessed via Historical Data Form medical record submission
Member Information	
Member Name:	
IEHP ID #:	DOB:
Provider Information	
Provider Name:	
IEHP Provider #:	Address:
City:	State: Zip:
Provider Phone #:	Provider Fax #:

PLEASE FAX TO: (909) 477-8568
Attn: Inland Empire Health Plan - Quality Informatics [HEDIS] Department

NOTE: All Historical Data submissions for the 2024 performance year must be submitted to IEHP no later than December 31, 2024. The Historical Form should be utilized for the submission of visits, procedures, or services that cannot be submitted via claims or encounters (e.g., services received prior to IEHP Membership, historical surgical procedures, etc.).



APPENDIX 8: Member Satisfaction Survey (continued)



IEHP 2024 MEDI-CAL ADULT MEMBER SATISFACTION SURVEY

-		_1712	
	URVEY INSTRUCTIONS Answer each question by marking the box to the left of your answer.	5.	In the last 6 months, how often did your personal doctor spend enough time with you?
•	You are sometimes told to skip over some questions in this survey. When this happens you will see an arrow with a note that tells you what question to answer next, like this:		 □ Never □ Sometimes □ Usually □ Always
			In the last 6 months, how often did you and your personal doctor talk about all the prescribed medicines you take?
Y	OUR PERSONAL DOCTOR		Never
1.	A personal doctor is the one you would see if you need a check-up, want advice about a health problem, or get sick or hurt. Do you have a personal doctor?		☐ Sometimes☐ Usually☐ Always
	☐ Yes ☐ No → If No, Go to Question 14	7.	In the last 6 months, when you had a scheduled visit with your doctor, did he or she have your health records or other facts about your care?
2.	In the last 6 months, how often did your personal doctor explain things in a way that was easy to understand?		facts about your care? Never Sometimes
	☐ Never ☐ Sometimes		☐ Usually ☐ Always
	☐ Usually ☐ Always		In the last 6 months, did your doctor order a blood test, x-ray or other test for you?
3.	In the last 6 months, how often did your personal doctor listen carefully to you?		☐ Yes☐ No → If No, Go to Question 10
	 □ Never □ Sometimes □ Usually □ Always	9.	In the last 6 months, when your doctor ordered a blood test, x-ray or other test for you, how often did someone from your doctor's office give you those results?
4.	In the last 6 months, how often did your personal doctor show respect for what you had to say?		
	NeverSometimesUsuallyAlways		Always

10.	Would you send a friend to see your doctor?		ETTING HEALTH CARE OM SPECIALISTS
11.	☐ Yes☐ No☐ Using any number from 0 to 10, where 0 is the worst personal doctor possible and 10 is the best personal doctor possible,		n you answer the next questions, include the you got in person, by phone, or by video. Do nelude dental visits or care you got when you got overnight in a hospital. Specialists are doctors like surgeons,
	what number would you use to rate your "personal doctor"? Worst personal Best personal doctor possible doctor possible		heart doctors, allergy doctors, skin doctors, and other doctors who specialize in one area of health care. In the last 6 months, did you make any appointments with a specialist?
	0 1 2 3 4 5 6 7 8 9 10		☐ Yes ☐ No → If No, Go to Question 18
YC	ERKS AND RECEPTIONISTS AT UR PERSONAL DOCTOR'S OFFICE In the last 6 months, how often were		In the last 6 months, how often did you get an appointment with a specialist as soon as you needed?
12.	clerks and receptionists at your personal doctor's office as helpful as you thought they should be?		 □ Never □ Sometimes □ Usually
	NeverSometimesUsually	16.	☐ Always How many specialists have you talked to in the last 6 months?
13.	Always In the last 6 months, how often did clerks and receptionists at your personal doctor's office treat you with courtesy and respect?		 None → If None, Go to Question 18 1 specialist 2 3
	☐ Never ☐ Sometimes		 4 5 or more specialists
	☐ Usually ☐ Always	17.	We want to know your rating of the specialist you talked to most often in the last 6 months. Using any number from 0 to 10, where 0 is the worst specialist possible and 10 is the best specialist possible, what number would you use to rate that specialist?
			Worst specialist possible Best specialist possible
			0 1 2 3 4 5 6 7 8 9 10



APPENDIX 8: Member Satisfaction Survey (continued)

YOUR ACCESS TO CARE IN THE LAST 6 MONTHS

These questions ask about your own health care. Do <u>not</u> include care you got when you stayed overnight in a hospital. Do <u>not</u> include the times you went for dental care visits.

went	for dental care visits.
18.	In the last 6 months, did you have an illness, injury, or condition that needed care right away in a clinic, emergency room, or doctor's office?
	☐ Yes ☐ No → If No, Go to Question 20
19.	In the last 6 months, when you <u>needed</u> <u>care right away</u> , how often did you get care as soon as you needed?
	☐ Never☐ Sometimes☐ Usually☐ Always
20.	In the last 6 months, did you make any appointments for a <u>check-up or routine</u> <u>care</u> at a doctor's office or clinic?
	☐ Yes ☐ No → If No, Go to Question 22
21.	☐ No → If No, Go to Question 22
21.	☐ No → If No, Go to Question 22 In the last 6 months, how often did you get an appointment for a check-up or routine care at a doctor's office or clinic
21.	No → If No, Go to Question 22 In the last 6 months, how often did you get an appointment for a check-up or routine care at a doctor's office or clinic as soon as you needed? Never Sometimes Usually

23.	In the last 6 months, how often was it easy to get the after-hours care you thought you needed?
	NeverSometimesUsuallyAlways
24.	In the last 6 months, when you needed after-hours care, what did you do?
	 ☐ Called IEHP Nurse Advice Line ☐ Called my personal doctor's office ☐ Went to the Urgent Care ☐ Went to the Emergency Room ☐ Did not get care ☐ Other
25.	In the last 6 months, did you take any prescribed medicine?
	☐ Yes ☐ No → If No, Go to Question 28
26.	In the last 6 months, how often was it
20.	In the last 6 months, how often was it easy to get your prescribed medicine?
20.	
27.	easy to get your prescribed medicine? Never Sometimes Usually
	easy to get your prescribed medicine? Never Sometimes Usually Always In the last 6 months, how often were your prescriptions not ready for you at the pharmacy due to an issue with IEHP's
	easy to get your prescribed medicine? Never Sometimes Usually Always In the last 6 months, how often were your prescriptions not ready for you at the pharmacy due to an issue with IEHP's Prior Authorization process? Never Sometimes Usually Always

29.	In the last 6 months, how often did IEHP's customer service give you the information or help you needed about prescription drugs?	34.	Using any number from 0 to 10, where 0 is the worst health care possible and 10 is the best health care possible, what number would you use to rate all your
	NeverSometimesUsuallyAlways		Worst health care possible 0 1 2 3 4 5 6 7 8 9 10
30.	In the last 6 months, how often did IEHP's customer service staff treat you with courtesy and respect when you tried to get information or help about prescription drugs?	IN	DUR HEALTH PLAN: LAND EMPIRE HEALTH PLAN (IEHP) next questions ask about your experience with
	NeverSometimesUsuallyAlways	youi	In the last 6 months, did you get information or help from IEHP's customer service?
31.	In the last 6 months, did you get care from a doctor or other health provider besides your personal doctor? ☐ Yes ☐ No → If No, Go to Question 33	36.	 ☐ Yes ☐ No → If No, Go to Question 38 In the last 6 months, how often did IEHP's customer service give you the information or help you needed?
32.	In the last 6 months, how often did your personal doctor seem informed and upto-date about the care you got from these doctors or other health providers?		☐ Never ☐ Sometimes ☐ Usually ☐ Always
	☐ Never ☐ Sometimes ☐ Usually	37.	In the last 6 months, how often did IEHP's customer service staff treat you with courtesy and respect?
33.	In the last 6 months, how often was it easy to get the care, tests, or treatment you needed?	ı	NeverSometimesUsuallyAlways
	NeverSometimesUsuallyAlways	38.	Using any number from 0 to 10, where 0 is the worst health plan possible and 10 is the best health plan possible, what number would you use to rate your health plan?
			Worst health plan possible 0 1 2 3 4 5 6 7 8 9 10



APPENDIX 8: Member Satisfaction Survey (continued)

ABOUT YOU		45.	What is your current gender identity?
	In general, how would you rate your overall health? Excellent Very good Good Fair Poor		 ☐ Female ☐ Transgender Female/Transgender ☐ Girl/Transgender Woman/Male-to-Female (MTF) ☐ Male ☐ Transgender Male/Transgender Boy/Transgender Man/Female-to-Male (FTM) ☐ Non-binary
40.	In general, how would you rate your overall mental or emotional health?		Other: Prefer to self-describe:
	☐ Excellent ☐ Very good ☐ Good ☐ Fair	46.	Prefer not to say What is the highest grade or level of school that you have completed?
41.	☐ PoorI. Have you had either a flu shot or flu spray in the nose in the past 12 months?		☐ 8th grade or less☐ Some high school, but did not graduate☐ High school graduate or GED
	☐ Yes ☐ No ☐ Don't Know		☐ Some college or 2-year degree☐ 4-year college graduate☐ More than 4-year college degree
42.	Do you currently use tobacco? This includes smoking, vaping, or using chewing tobacco.	47.	Are you of Hispanic or Latino origin or descent?
	☐ Yes☐ No → If No, Go to Question 45	ΛQ	☐ Yes, Hispanic or Latino ☐ No, Not Hispanic or Latino What is your race? Mark one or more
43.	In the last 6 months, how often were you advised to quit smoking or using tobacco by a doctor or other health provider in your plan?	40.	What is your race? Mark one or more. White Black or African-American Asian
	NeverSometimesUsually		
44.	☐ Always Are you planning to quit using tobacco?	49.	How would you like to get health information from your health plan about how to stay healthy? Select all that apply.
40	☐ Yes ☐ No		☐ Email ☐ Text ☐ Mobile application ☐ Website ☐ Social media (e.g., Facebook, Instagram, Twitter)

50.	Some health plans help with nonmedical concerns, like housing, food, financial, and social isolation issues. In the last 6 months, did you talk with your personal doctor or someone from your health plan about getting help for any of these issues?
	☐ Yes ☐ No
51.	Did someone help you complete this survey?
	☐ Yes ☐ No → Thank you. Please return the completed survey in the postage-paid envelope.
52.	How did that person help you? (Mark one or more)
	 ☐ Read the questions to me ☐ Wrote down the answers I gave ☐ Answered the questions for me ☐ Translated the questions into my language ☐ Helped in some other way
	Thank you for participating in our survey! Please mail the survey back in the enclosed postage-paid, self-addressed reply envelope or send to: Press Ganey • P.O. Box 7315 South Bend, IN 46699-0488
	If you have any questions, please call 1-888-797-3605.

APPENDIX 9: 2024 IPA Global Quality P4P IPA Work Plan

Global Quality P4P IPA Work Plan - Check List

Organizational Leadership: Key Leadership Support for Clinical Quality Improvement						
Item Number	Quality Program Elements					
1	Which positions are responsible for the implementation and outcomes of the quality program? (Include names, titles, and departments of those responsible.)					
2	Which Committee(s) review and approve quality program implementation, outcomes, interventions, and evaluations?					
3	Describe how the position(s) and Committee(s) play a role in your organizations Quality program.					
4	Describe the process to monitor and oversee quality programs.					

Priority Measures Clinical Quality Domain: Quality Improvement Activities					
Item Number	Quality Program Elements				
5	Identify the Organization's clinical quality priority measures for 2024.				

Bonus Bundles Clinical Quality Domain: Quality Improvement Activities					
Item Number	Quality Program Elements				
6	Are there plans to target the GQP4P IPA quality bundles in 2024? If yes, please complete. If no, mark as N/A.				

<u>Priority Measures</u> Behavioral Health Integration Domain: Quality Improvement Activities						
Item Number	Quality Program Elements					
7	Identify the Organization's behavioral health priority measures for 2024.					

Access Domain: Quality Improvement Activities				
Item Number	Quality Program Elements			
8	After-Hours Availability (AHA)			
	Appointment Availability (AA)			

Patient Experience Domain: Quality Improvement Activities					
Quality Program Elements					
Coordination of Care					
Access to Routine Care					
Access to Care Needed Right Away					
Office Staff and Physician education programs to improve patient experience					
Office Staff and Physician recognition programs to reward offices that are high performing in the area of patient experience					

Provider & Member Engagement Domain					
Item Number	Quality Program Elements				
11	Office and Practitioner Programs: Provider education programs and/or sharing of Quality				
	Improvement and Best Practices between Providers				
	Office Staff/Practitioner Recognition Programs for High Performance				

Data Quality Domain							
Item Number	Quality Program Elements						
12	Encounter Data (ENC) performance rates and validation for GQP4P measures: • Encounter Data Gate						
12	• SPD						
	Non-SPD						
13	Monthly Submissions and Tracking of Capitated Provider-Level Encounters (error rates, PMPY benchmarks, chart audits, data completeness (capitated vendor), etc.: • Encounter Validation Report (EVR)						
	PCP Level Reports						
	Capitated Vendors						
14	Leveraging health plan data: • Care Gap Rosters						
	Provider Support: • Submitting into CAIR2 system • Responding to grievance inquiries • Connecting to Manifest MedEx						
15	Supplemental Data Submission to IEHP (if applicable): Collaboration with IEHP IPA Contact Timeline for Submissions Submission of Complete Lab Results Data IEHP Supplemental Data Template						

IPA Process Measure Domain					
Item Number	Quality Program Elements				
The Quality Improvement Activities listed below should be aligned with the Quality Improvement Activities in the 2024 Global Quality P4P Program Guide:					
- Equity Qua	ality Improvement Activity #1: Reducing Health Disparities				
- Quality Im	provement Activity #2: Potentially Avoidable ED Visits or Potentially Preventable Admissions				
16	Quality Improvement Program plan to reduce disparities: IPA to choose from one of the following IEHP identified disparity populations listed below: • Hemoglobin A1c Control among Hispanics • Controlling High Blood Pressure among Blacks • Asthma Medication Ratio among Blacks • Well-Child Visits in the First 0-15 Months of Life among Blacks				
17	Quality Improvement Program plan to reduce inappropriate use of ED and acute care services: • Avoidable ER Visits • Preventable Admissions				
18	Provider Diversity Equity Inclusion (DEI) Survey • ≥ 90% of provider offices must respond to DEI survey by 5/30/24				



APPENDIX 10: Supplemental Claim File Data Dictionary

The Claim file contains claims for medical services. It may also contain lab services that do not have an associated result, pharmaceuticals administered in the practitioners office (usually documented by J codes in the CPT Field), and medical encounter data. The Claim file should contain one record per unique claim line and include at least one code (ICD, HCPCS, CPT, CVX).

SUPPLEMENTAL CLAIM FILE DATA DICTIONARY				
Field Name	Data Type	File Order	Notes	
Measure_ Submeasure	Text (80)	1	HEDIS Measure or Submeasure intended to be impacted (required field)	
MemberKey	Text (14)	2	IEHP Member ID (required field)	
MemberFirstName	Text (50)	5	Member First Name (required field)	
MemberLastName	Text (50)	6	Member Last Name (required field)	
Member DOB	Date	7	The member Date of Birth in MM/DD/YYYY format (required field)	
ProviderKey	Text (25)	8	The rendering provider's NPI (required field)	
ClaimNumber	Text (80)	9	Used to identify the claim source for Primary Source Verification	
DOS	Date	10	The beginning Date of Service for the claim in MM/DD/YYYY format (required field)	
DOSThru	Date	11	The ending Date of Service for the claim in MM/DD/YYYY format	
RxProviderFlag	Bit	12	Indicates that the rendering Provider has prescribing privileges for the MCO patients. Valid values are 0 (no), or 1 (yes)	
CVX	Text (3)	12	A standard CVX code denoting a vaccination.	
ICD10DxPri	Text (7)	13		
ICD10DxSec1	Text (7)	14		
ICD10DxSec2	Text (7)	15	ICD-10 diagnosis codes should contain all available alphanumeric	
ICD10DxSec3	Text (7)	16	code. Do not include the decimal. For example, V39.00XS should	
ICD10DxSec4	Text (7)	17	be coded as V3900XS	
ICD10DxSec5	Text (7)	18		
ICD10DxSec6	Text (7)	19		
ICD10DxSec7	Text (7)	20		
ICD10DxSec8	Text (7)	21	ICD-10 diagnosis codes should contain all available alphanumeric	
ICD10DxSec9	Text (7)	22	code. Do not include the decimal. For example, V39.00XS should be coded as V3900XS	
ICD10DxSec10	Text (7)	23	be could as V 3700AG	
PCPFlag	Bit	24	Indicator for whether the claim provider serves as a PCP for the health plan. Refers to the provider's contractual relationship to the plan, rather than medical specialty. Valid values are 0 (no), or 1 (yes) (required field)	
HCFAPOS	Text (2)	25		
		26	Must be converted to standard 4-digit length by adding leading zeros, if necessary	

SUPPLEMENTAL CLAIM FILE DATA DICTIONARY				
Field Name	Data Type	File Order	Notes	
UBRevenueCode	Text (4)	27	Must be converted to standard 4-digit length by adding leading zeros, if necessary	
HCPCSPx	Text (5)	28		
HCPCSMOD	Text (2)	29		
СРТРх	Text (5)	30	Level II CPT Codes are supported by HEDIS and should be placed in the same field as other CPT procedure codes	
CPTMOD	Text (2)	31		
ICD9Px1	Text (4)	32		
ICD9Px2	Text (4)	33		
ICD9Px3	Text (4)	34	ICD-9 procedure codes should contain all available digits (including all preceding zeros). Do not include the period that	
ICD9Px4	Text (4)	35	follows the third digit.	
ICD9Px5	Text (4)	36	Tono no the third digit.	
ICD9Px6	Text (4)	37	With the introduction of ICD-10 code set, IEHP will continue to	
ICD9Px7	Text (4)	38	support the ICD-9 code set as there are historical claims that rely	
ICD9Px8	Text (4)	39	on these codes (for HEDIS we recommend 3-4 years of historical	
ICD9Px9	Text (4)	40	claims data) in order to accurately calculate HEDIS rates.	
ICD9Px10	Text (4)	41		
ICD10Px1	Text (7)	42		
ICD10Px2	Text (7)	43		
ICD10Px3	Text (7)	44		
ICD10Px4	Text (7)	45		
ICD10Px5	Text (7)	46	ICD-10 procedure codes should contain all available alphanumeric	
ICD10Px6	Text (7)	47	code. Do not include the decimal. For example, V39.00XS should be coded as V3900XS	
ICD10Px7	Text (7)	48	be coded as v 3900A3	
ICD10Px8	Text (7)	49		
ICD10Px9	Text (7)	50		
ICD10Px10	Text (7)	51		
ProviderType	Text (4)	52	Use values in ProviderType column in the Provider Type Crosswalk Tab	
POS	Text (2)	53	Place of Service. Also automatically built using a cross-reference. Valid values are: BC (Birthing Center), DN (Day/Night Hospitalization), ER (Emergency Room), IA (Inpatient Acute), IN (Inpatient Non-Acute), LA (Laboratory), OA (Outpatient/Ambulatory), OC (Office/Clinic), OT (Other), RM (Mail Order Prescription Drugs), RR (Retail Pharmacy) (required field)	
SubmitterName	Text (80)	54	Name of IPA or Provider Group. Required if submitting on behalf of more than one health center or provider group. Can be left blank if only a single submitter.	

Supplemental Lab Claim File Data Dictionary

The LabClaim file contains claims for laboratory services and allows lab results to be stored. The LabClaim file should contain one record per unique lab service claim and include at least one code (LOINC, HCPCS, CPT, SNOMED).

SUPPLEMENTAL LAB CLAIM FILE DATA DICTIONARY							
Field Name	Data Type	File Order	Notes				
Measure_ Submeasure	Text (80)	1	HEDIS Measure or Submeasure intended to be impacted (required field)				
MemberKey	Text (30)	2	IEHP Member ID (required field)				
ProviderKey	Text (25)	3	The rendering provider's NPI (required field)				
ClaimNumber	Text (80)	5	Used to identify the claim source for Primary Source Verification				
DOS	Date	6	The Date of Service for the claim in MM/DD/YYYY format (required field)				
СРТРх	Text (5)	7	Level II CPT Codes are supported by HEDIS and should be placed in the same field as other CPT procedure codes				
LOINC	Text (7)	8	LOINC codes must contain the dash character that precedes the final digit				
HCPCSPx	Text (5)	9	Used for medical services, that comes in through lab				
HCPCSMod	Text (2)	10	claims. Only one HCPCS code per claim line is allowed. If the claim contains multiple HCPCS codes, load them as separate claims				
SNOMED	Text (25)	11	Systematized nomenclature of medicine				
Result	Decimal(28,10)	12	Used to document numeric lab results				
PosNegResult	Bit	13	Used to document positive/negative lab results. Valid values are 0 (negative), or 1 (positive)				
SubmitterName	Text (80)	14	Name of IPA or Provider Group. Required if submitting on behalf of more than one health center or provider group. Can be left blank if only a single submitter.				



PROVIDER NETWORK SUPPORT BONUS

▼ Provider Network Support Bonus

Inland Empire Health Plan (IEHP) would like to introduce the NEW 2024 Provider Network Support Bonus Program! The 2024 Provider Network Support Bonus aims to encourage IEHP Network Independent Physician Associations (IPAs) to maintain strong Provider Network Support services to ensure Provider performance is maximized and quality of care is delivered to IEHP Members.

Three (3) measures will be included in the 2024 Provider Network Support Bonus Program:

- Primary Care Physician (PCP) Provider Network Retention
- Primary Care Physician (PCP) Provider Network Retention Improvement
- Specialty Network Adequacy

Eligibility and Participation

To be eligible for the 2024 Provider Network Support Bonus, IPAs must meet the following criteria:

- IPA must be a participant in the 2023 Global Quality P4P Program.
- IPA must demonstrate measure performance improvement (an increase in rate performance from the 2022 to 2023 measurement year) for 4 of the 5 following measures listed below:
 - o Child and Adolescent Well-Care Visits
 - o Childhood Immunizations Combo 10
 - o Immunizations for Adolescents Combo 2
 - o Well-Child Visits in the First 30 Months of Life (0-15 Months)
 - o Cervical Cancer Screening
- IPA must meet minimum performance levels (MPL) for the following MCAS measures in the 2023 performance year:
 - o Timely Prenatal Care (MPL = 84.23%)
 - o Timely Postpartum Care (MPL = 78.10%)
- IPA Operational Requirement: IPA must designate a Provider Network Support Team of two (2) or more full-time staff dedicated to all aspects of Provider Services, including Provider Relations. **Provider Services Team framework will require an attestation and submission of staffing plan by 8/31/2024**.
 - o Minimum Staffing Ratio:
 - 1 Staff per 50 PCPsAND
 - 1 staff per 100 Specialists

Note: Pseudo IPAs are not eligible for the Provider Network Support Bonus incentive dollars.

▼ Financial Overview

The financial bonus incentive awarded in the 2024 Provider Network Support Bonus Program will award IPAs who meet the criteria found in the Provider Network Support Bonus Measures Overview. Financial bonus incentive will be distributed as a lump sum payment October 2024.

FINANCIAL ALLOCATION – 2024 PROVIDER NETWORK SUPPORT BONUS:				
Measures	Percent of Bonus Payout	Incentive Bonus Dollars		
PCP Provider Network Retention	40%			
PCP Provider Network Retention Improvement	30%	*		
Specialty Network Adequacy	30%	,		
Total Provider Network Support Bonus Bud	get			

^{*} IPA Provider Network Support Bonus dollar allocation will be calculated October 2024. The budgeted pool amount will be determined based on 5% of the cumulative IPA capitation payment for the 7/1/2023 - 6/30/2024 measurement period.

✓ Performance Goals

Eligible IPAs are evaluated on the 2024 Provider Network Support Bonus Program measures to determine if the IPA qualifies for the bonus payment. Please see below for details to the performance goals, payment schedule and reporting timeline.

PERFORMANCE GOALS - 2024 PROVIDER NETWORK SUPPORT BONUS:				
Measures	2024 Performance Goals			
PCP Provider Network Retention	- IPA must retain ≥ 95% of active PCPs at the end of the measurement period (end of June 2024).			
PCP Provider Network Retention Improvement	- IPA PCP retention improvement: ≥ 75% of active PCP network retention by the end of the measurement period (June 2024) compared to the prior measurement period (June 2023).			
Specialty Provider Network Retention	- IPA must retain 100% of Medi-Cal CORE* Specialists per hospital network during the measurement year (7/1/2023 – 6/30/2024).			

^{*}Medi-Cal CORE Specialist: The following list of Providers are identified as a CORE Specialist: Cardiology, Dermatology, Endocrinology, Gastroenterology, General Surgery, Infectious Disease/HIV Specialist, Nephrology, Neurology, OB/GYN, Orthopedics Surgery, Otolaryngology (ENT), Ophthalmology, Oncology/Hematology, Physical Medicine and Rehabilitation and Pulmonary Medicine.

✓ Provider Network Support Bonus Measures Overview

PCP Provider Network Retention

Methodology: IEHP - Defined Measure

Measure Description: IPAs are encouraged to engage with and support their assigned PCP Network.

Goal: IPA must retain \geq 95% of their active PCP network by the end of the measurement period (June 2024).

PCP Provider Network Retention Improvement

Methodology: IEHP – Defined Measure

Measure Description: IPAs are encouraged to engage with and support their assigned PCP Network while improving overall IPA PCP network retention.

Goal: IPA must retain \geq 75% of their active PCP network by the end of the measurement period (June 2024) compared to the prior measurement period (June 2023).

Specialty Network Adequacy

Methodology: IEHP – Defined Measure

Measure Description: IPAs are encouraged to engage with and support their CORE Specialists Provider Network.

Goal: IPA must retain 100% of their CORE Specialists Provider Network, per hospital network, during the measurement period (7/1/2023 - 6/30/2024).





PROVIDER RELATIONS TEAM

(909) 890-2054 Monday-Friday, 8am-5pm

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