

2018 PCP Incentive Program

An integrated program focused on patient-centered care

Contents

2018 Program updates	3
Partners in Performance	4
How our attribution model works	5
Supplemental data	6
Glossary	7
Administrative details	9
Prevention:	
Cervical cancer screenings	13
Childhood immunizations	14
Adolescent immunizations	16
Well-Child visits in the first 15 months of life	18
Well-Child visits 3-6 years	19
Chlamydia screening	20
Lead screening in children	21
Recorded BMI (pediatric and adult patients)	22
Colorectal cancer screening	23
Chronic disease management	
Diabetes care: Controlled HbA1c less than 7.0%	24
Diabetes care: Controlled HbA1c less than 8.0%	
Diabetes care: Controlled HbA1c less than or equal to 9.0%	
Diabetes care: Annual retinal eye exam	28
Diabetes care: Monitoring for nephropathy	
Optimal diabetes care	31
Hypertension: Controlled blood pressure	32
Medicare 5-star optimal measure	34
Depression screening and follow-up	35
Senior care education	38
Transformation of care	
Medication Therapy Management (MTM)	39
Care management	
Patient-centered medical home (PCMH) recognition	45
CG CAHPS	46
Healthy Michigan Plan: HRA completion and open access	47
All-cause readmissions	48
ED visits: PCP treatable care	50
Risk adjustment education	51
Measure code set	53
Report #70	
Three reporting-only (no financial incentive) measures are in developme	
Virtual visits	TBD
Acute hospital utilization*	
Emergency department utilization*	TBD

2018 Program updates

The PCP Incentive Program is updated annually to reflect current health care trends. The 2018 program aligns with our mission and goals for transformation of models of care and financing of care delivery.

For complete details on these measure changes, refer to the individual measure specification pages.

Administrative changes

2018 PIP categories

- Prevention
- Chronic disease management
- Transformation of care

2018 New measures

- Risk Adjustment
- Virtual visits Reporting only measure
- Acute hospital utilization reporting only measure
- Emergency department utilization reporting only measure

2018 Revised measures

- Care management revised criteria and payout
- Medicaid Access: Healthy Michigan Plan revised criteria
- PCMH revised payout

Partners in Performance

Helping you thrive in a changing world

For 21 years, we've partnered with PCPs to improve the quality, access and affordability of care for our members. Our goal is to:

- Optimize health. We provide tools, programs and information that make it easier for you
 to improve the health outcomes of your Priority Health patients with integrated,
 patient-centered care.
- Ensure the best care experience. We engage your Priority Health patients and hold them accountable for their health.
- **Eliminate avoidable costs.** We hold you accountable for using evidence-based medicine to reduce costs, and we reward you for achieving the best outcomes.

We will achieve our commitment by focusing—with you, our partner providers—on five foundational elements:

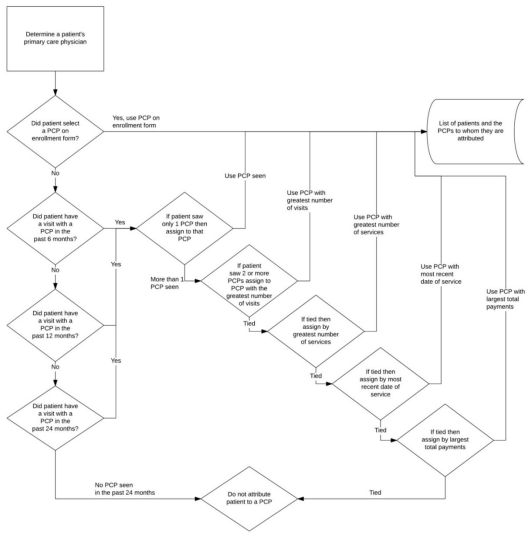
- **Comprehensive primary care.** We work with you: Building from our combined clinical resources, we'll work together with you to implement transformative programs that meet the needs of your patient population.
- Access and experience. We're committed: We work with you to ensure that patients have access to exceptional care, in all settings—primary care, specialty care and facility services. In addition, we're committed to assisting you in improving the patient experience by providing actionable information and program support.
- Fair and transparent cost. We're transparent: We work with you to collect performance data on fair cost of services, usage, quality and experience. We then share this data with Priority Health patients and employers so they can make informed health care decisions.
- Value-based payment. We pay for value over volume. We work with you to transform the way
 health care is delivered. By collaborating on reimbursement strategies, we can help you
 successfully transition from a pay-for-volume business model to a pay-for-value one, minimizing
 economic impact.
- Specialty care engagement. We're working to engage specialists in transforming the care model to improve quality and patient experience while lowering the cost of care. With support from primary care, we can collaborate across the care delivery system to ensure the right care at the right time for patients.

Working together, Priority Health and our primary care physician partners have produced outstanding results for Michigan communities year after year. We're here to help your practice maximize its 2018 PCP incentives. Contact your Provider Performance Specialist for practice resources and programs to support your efforts.

How our attribution model works

We're committed to providing a medical home for all Priority Health members.

We use an attribution model to ensure that members enrolled in health plans with no PCP assignment are included in the PCP Incentive Program. This includes members in self-funded and fully-funded PPO plans as well as in Medicare PPO plans.



Visits are determined using claims information. Valid E&M codes: 99201-99205, 99212-99215, 99241-99245, 99381-99397. Valid place of service locations: school, homeless shelter, Indian Health Service free-standing facility, Indian Health Service free-standing facility, Indian Health Service provider-based facility, Tribal 638 provider-based facility, office, patient's home, outpatient hospital, federally qualified health center, state or local public health clinic.

Supplemental data

Priority Health defines supplemental data as anything that is submitted to Priority Health beyond what is included on a claim form. There are three approved methods of submitting supplemental data:

- HL7
- Patient profile
- Report #70

How we audit supplemental data

Random audits ensure the accuracy of our PCP Incentive Program payouts.

Priority Health audits the supplemental data provided by practices for the PCP Incentive Program measure requirements. This annual audit randomly selects practices throughout the network.

At year end, each audited practice is given a partial list of supplemental data provided to Priority Health. Practices are required to return a copy of the medical record that documents the supplemental data piece. Example: If lab value data was supplied, the practice would submit a printed copy of office visit notes with the lab value.

Audit process procedure:

- Audit notices are emailed to the practice group and PHO/PO if applicable.
- Providers are required to respond to the audit within two weeks of the delivery date. Failure to return results by the deadline will result in ineligibility for the 2018 payout.
- If a medical record is unavailable, audit results will be recalculated to determine a compliance score with the audit. An audit result of less than 95% accuracy will require an additional audit of 50 medical records.
- Failure to reach a score of 95% or higher on the second set of 50 records will result in ineligibility for the 2018 payout.
- Revised PCP Incentive Program scores will also be used to determine apple quality ratings as displayed within the Priority Health Find a Doctor tool.
- Additional sanctions against the practice may also be considered based upon audit results.

Glossary

Accountable Care Network (ACN)

Accountable Care Networks are contracted physician organizations/physician hospital organizations (PO/PHOs) or professional groups defined as one entity for reporting and performance measurement purposes. The pay for performance (PFP) group serves as the system template or creation of ACN groups and ACN reporting.

Attribution model

Our attribution model matches a primary care physician with a patient enrolled in a Priority Health plan that does not require an assigned PCP. See our attribution model on page 6.

Facility site ID

The administrative number Priority Health assigns to your practice for purposes of identification and payment. The facility site ID is a four to five digit number included on each PIP report.

FileMart

A Priority Health application within our website's provider center. FileMart is the available mechanism to receive standard incentive program and membership reports.

Health plan inclusion

All Priority Health plans, except our Medigap and short term individual plans, are included in the PCP Incentive Program.

HEDIS

The Healthcare Effectiveness Data and Information Set (HEDIS) is the most widely-used set of performance measures in the health care industry. HEDIS is developed and maintained by the National Committee for Quality Assurance (NCQA), a not-for-profit organization committed to assessing, reporting and improving the quality of care provided by organized delivery systems. If HEDIS definitions are revised throughout 2018, Priority Health will update measures based on those revisions. If a HEDIS revision impacts our PCP Incentive Program, we will provide written notification to the network and update the manual online as appropriate.

MCIR

The Michigan Care Improvement Registry (MCIR) is an electronic immunization registry and is available to private and public providers for maintenance of immunization records for all citizens in the state of Michigan.

MCIR calculates a patient's age, provides an immunization history and determines which immunizations may be due. Priority Health receives monthly data downloads from the Michigan Department of Community Health (MDCH) and displays this data within monthly reports and in Patient Profile.

Non-adherence

Non-adherence is defined as "Members refusing to follow provider recommendations for care".

- Providers can request that non-adherent members be excluded from PIP measure denominators.
- It is the intent of the Non-adherent Member Exclusion Procedure to identify members who have been counseled at least three times on recommended care and who have made the personal choice not to seek care, for any reason. The three outreach attempts must be a minimum of one week apart and must take place in 2018.
- Non-adherence requests will only be accepted using the Patient Profile tool. A provider may
 request exclusion of a member at any point prior to Nov. 9, 2018 for the 2018 program year. Each
 request for exclusion will be granted for the current program year only.
- Non-adherent members are removed from all PCP IP measures not just the measure for which
 he or she is non-adherent.

 Manual processing of non-adherence member exclusions take place during the 2018 settlement process in the first quarter of 2019. Find additional information about the non-adherent process at <u>priorityhealth.com/provider/center/incentives/pip/nonadherent-members</u> (login required).

Patient Profile

Patient Profile is an online resource designed to assist PCPs with patient management. Data is based on information gathered through medical claims, lab files submitted by hospitals and independent laboratories, pharmacy claims, HL7 files and physician-supplied data.

Patient Profile features include:

- Patient search: Practices can conduct a search for individual patients and review reports for individualized care needs.
- Health condition search: Searches are available for an entire patient population. Variables may be selected to tailor the search to your practice's specific interests.
- Resource list: Clinical practice guidelines and printable patient education tools.

Patient Profile data updates:

- · Patient demographic information is updated nightly.
- Supplemental data provided by primary care practices and network providers is scheduled for a weekly update administered each weekend.
- PCP Incentive Program indicator icons are updated with the monthly PIP report refresh.
- MCIR data is received once monthly, usually between the 23rd and 25th of the month.

Pay for Performance (PFP) group

A Pay for Performance group is a contracted physician organization (PO), physician hospital organization, (PHO) or large medical group.

PMPM

Per member per month (PMPM) identifies one member enrolled in the health plan for one month.

Priority Health Standard of Excellence

Is defined as 75th percentile practice group performance or 90% adherence for patient care processes measured at the point of care.

Administrative details

Understanding the details is key to successful participation in our PCP Incentive Program.

Comprehensive Primary Care Plus (CPC+)

CPC+ is an alternative payment model (APM) introduced by the Medicare Access and CHIP Reauthorization Act (MACRA) of 2015. Participation in CPC+ supports development of an advanced medical home (AMH) model, facilitated by multi-payer collaboration. We consider CPC+ a program under Partners in Performance, along with our standard PCP Incentive Program. Practices may participate in either program, but not both.

Participation in CPC+ is determined by CMS and is only available to practices that met the eligibility requirements to participate in the model. CPC+ payers expect that practices participating in CPC+ will do so for the full five years of the model. However, participation in CPC+ is voluntary and practices may withdraw from the model without penalty any time during the five year program period. Practices are required to notify CMS (and copy Priority Health), at least 90 calendar days before the planned day of withdrawal. Departing the program before completion of a performance year (PY) puts a practice at risk for recoupment of the prospectively paid performance based incentive payment.

Upon termination of CPC+ participation, practices would be eligible for Priority Health's standard PCP Incentive Program (standard PIP).

Demographic changes

Centers for Medicare and Medicaid Services (CMS) has issued requirements for online directories to ensure that members have true availability of contracted providers and specifically whether they are accepting new patients. Under the requirement CMS is requiring the following:

• Require contracted providers to inform the plan of any changes to street address, phone number and office hours or other changes that affect availability.

To become fully compliant with this requirement, Priority Health will make the PIP_099 Physician Audit and PIP_007 Open/Closed and Peak Membership report available to all providers. We expect providers to review these reports regularly and contact us immediately if their open/closed status has changed. Providers are contractually obligated to provide 60 days prior written notice of closing to new members. Providers who need to make changes, including location, contact information, office hours, etc., can inform us using the provider change form located at *priorityhealth.com/provider/center/forms*. Correct physician alignment and demographic information facilitates accurate PIP settlement.

If a PCP has demographic changes they should submit a participating provider change notification form to *PH-PELC @priorityhealth.com*.

Earned members

Earned members are based on assignments to a practice on the 15th of each month, considering retroactivity.

Manual revisions

If revisions are made to the technical manual throughout the calendar year, the updated online version is considered the official version. Check the date on the online manual to identify the most current version. We'll alert you of manual revisions via news articles.

Medicaid

This includes members under Children's Special Health Care Services, the Healthy Michigan Plan and MIChild.

Member assignment

For most measures, member assignment for program settlement aligns with the participating PCP assigned or attributed on Dec. 31, 2018. Measure case definitions provide a few exceptions to this rule. Official member counts include 90 days of retroactivity. Employers have 30 days to request retroactive member enrollment or termination. However, 90-day retroactivity may be requested by an employer for review.

Member discharge

Discharging members for the sole purpose of reaching PCP Incentive Program measure targets is not allowed. Member discharges are reviewed by Priority Health and must meet the following criteria as listed in the online Provider Manual at priorityhealth.com/provider/center/standards/provider-patient-relationship/discharge.

Minimum settlement check amount

Practices earning less than \$50 will not receive a PCP Incentive Program settlement payout.

Outcomes MTM

OutcomesMTM[®] is a Cardinal Health company and a vendor we use for the delivery and administration of Medication Therapy Management programs.

PCP Incentive Program eligibility

It is easy to participate in our PCP Incentive Program. You're eligible if you:

- Participate with Priority Health as a PCP on Dec. 31, 2018
- Submit claims within 45 days of service
- Participate with Priority Health clinical quality improvement programs

The ED visits: PCP treatable measure includes all data and experience for terminated physicians, PCPs that become specialists, and terminated members throughout the calendar year 2018.

PHO/PO pay-to rules

Contracted PHO/POs will receive program settlement for all member providers in one check at year end settlement (April 2019). These PHO/POs will be responsible for distributing settlement funds to providers at their discretion.

Post-settlement review

Requests for review of final 2018 settlement performance and financial payouts must be submitted in writing by May 11, 2019. Each post-settlement review request must meet or exceed a minimum \$1,000 dollar of the total earned PCP incentive program settlement reward by practice group. In addition, the post-settlement review must be considered a health plan error or omission to meet review criteria. For details and submission criteria for post-settlement review request requirements, contact your practice's Provider Performance Specialist.

Priority Health apples designation

Apples are awarded annually to PCPs whose performance meets or exceeds threshold targets for preventive care and treatment of chronic illnesses. These quality ratings, illustrated by red apple icons, are published on the PCP's page in our "Find a Doctor" tool at *priorityhealth.com*. An overall rating is awarded based on the average for all applicable measures and are based on HMO/POS Quality Index. The practice must qualify for three or more measures and meet a minimum patient threshold to receive apple designation.

PCPs earning a score of:

Four apples: meet or exceed the target
Three apples: are in the top third of the target
Two apples: are in the middle third of the target
are in the bottom third of the target

Priority Health Quality Awards

The physicians and groups selected for annual Priority Health Quality Awards have achieved the highest overall scores for ensuring patients receive preventive care, control chronic disease and have a good patient experience. Quality award results are based on performance of a combined quality index score of 1.0 and greater, plus minimum membership of 100 Priority Health members. The quality index (QI) is the sum of the numerators, divided by the sum of the denominators, of each PCP Incentive Program clinical outcomes measures. The result is then divided by the weighted average of the targets to determine the recipients.

Program deadlines

9	
All-cause readmission attestation survey	June 1, 2018
Care management attestation survey	June 1, 2018
Senior care education – webcast and survey attestation	June 1, 2018
Risk adjustment education – in-person training	May 21, 2018 - Grand Rapids
	May 22, 2018 – Southfield
Risk adjustment education – webcast and survey attestation	Sept. 14, 2018
PCMH recognition – Medicaid only	Sept. 14, 2018
Discharge/Transfers – to be completed for 2018	Oct. 31, 2018
Non-adherence	Nov. 9, 2018
CG CAHPS practice-level performance data for 2018 program year	Jan. 31, 2019
Special exceptions	Jan. 31, 2019
Supplemental data	Jan. 31, 2019
Claims submission	Feb. 28, 2019
Post settlement review 2018	May 10, 2019

Program funding

The PCP Incentive Program is funded with a per member per month (PMPM) accrual for HMO/POS, ASO/PPO, Medicare and Medicaid. The PMPM funding amount varies by each of these business categories. Forecasting is used to determine measure payout and measure availability by business category. Forecasting includes analysis of expected business category performance and measure member populations in 2018. Although the ASO and PPO products will be settled based upon combined performance, the PMPM funding amount for each product will vary and a total combined amount will be used to determine a maximum budget amount for this business category. Program funding is subject to change and updating at any time during the program year.

Reporting

No custom reports will be built or provided to PO/PHOs or practices for the 2018 PCP Incentive Program.

Report #70

Report #70 is an Excel file made available by Priority Health for PCP practices to compile and provide data to us. Practices enter member-specific data into the file and return the file electronically to their Provider Performance Specialist who routes it to the correct department within Priority Health for data downloading. Report #70 instructions are listed on pages 98-101.

Secondary cardholders

Members with primary insurance coverage through another health insurer are included in the PCP Incentive Program.

Settlement

For traditional (practice sites not approved in a CPC+ track), settlement for the PCP Incentive Program occurs at year end. No prospective payments will be distributed. For practice sites approved in a CPC+ track, prospective payments will be distributed.

Settlement entities

Settlement will be attributed to the participating primary care provider (PCP) assigned as of Dec. 31, 2018 unless otherwise specified, and paid to the physicians' primary contracted physician hospital organization (PHO) or physician organization (PO). Physicians participating in multiple PHO/POs will be asked to

select a primary affiliation for purposes of the PCP Incentive Program. PHO/POs will only receive incentive payment for contracted product lines. If physicians have a contract for any product directly with Priority Health outside of the PHO/PO contract, we will distribute those non-contracted funds directly to the same entity his/her claims are paid to for primary care services.

Special exceptions

Special exceptions are only accepted for measures with performance targets. They must be entered in the patient profile tool and must be submitted online by the Jan. 31, 2019 deadline. No other reasons for exclusion or method of submitting your request will be accepted. Manual processing of special exceptions will take place with the 2018 settlement process in the first quarter of 2019. To learn more about special exceptions go to priorityhealth.com/provider/center/incentives/pip/special-exceptions (login required).

Supplemental data

Supplemental data may be submitted to Priority Health through these methods:

- Patient Profile using the "Update Data" function
- PIP Report #70, Supplemental Data Extract available via FileMart.
 To learn more, contact your Provider Performance Specialist.
- EMR or Patient Registry data exchange (e.g. HL7 file format)
- Michigan Care Improvement Registry (MCIR)

Supplemental data must provide the date on which the service is performed rather than the date a test or result was reviewed with the patient. All supplemental (provider-reported) data is subject to audit.

Supplemental data upload schedule – HL7 data, Patient Profile, and Report #70

- Demographic data: Data transactions including address and benefits are updated nightly.
- Supplemental data: The bulk of Patient Profile data comes from supplemental data elements from claims, HL7 files and provider updates: This update is administered each weekend.
- Release of PIP FileMart reports: Reports are released by approximately the 15th of each month
 and include data received through the end of the previous month. If the 15th falls on a weekend,
 reports are released the following Monday. The release of reports corresponds with the
 Opportunity indicators in Patient Profile.
- Opportunity indicators: These update the Monday following the release of the reports. If the 15th falls on a weekend or a Monday, opportunity indicator updates will display the following Monday.
- MCIR data is typically received from the state between the 23rd and 25th of the month.
 Immunization values, dates or counts are updated Monday following the receipt of the MCIR file.
- Report #70: Uploads submitted and processed on or prior to the last day of the month will have the submitted data reflected on the next month FileMart report release.

Note: These timelines assume all systems are refreshing properly and in a timely manner. Technical issues may result in delays.

Cervical cancer screenings

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of women 21–64 years of age with a cervical cancer screening according to the following schedule:
	 30–64 who had cervical cancer screen and human papillomavirus (HPV) co-testing performed every 5 years. With service dates four or less days apart during 2014, 2015, 2016, 2017 or 2018 and who were 30 years or older on the date of both tests.
	For example, if the service date for cervical cancer screen was December 1 of the measurement year, then the HPV test must include a service date on or between November 27 and December 5 of the measurement year. or
	21-64 years of age: cervical cancer screen in 2016, 2017 or 2018
Case definition	Women must be continuously enrolled with Priority Health in 2016, 2017 and 2018 with no more than a 45 day gap in coverage each year for commercial only. For Medicaid only, continuously enrolled with Priority Health in 2018.
	Women must be members of Priority Health on Dec. 31, 2018.
Age criteria	24–64 years of age as of Dec. 31, 2018. The measured age range for women with a cervical cancer screen and human papillomavirus (HPV) co-testing is 30-64.
Exclusionary criteria	Women who have had a complete, total or radical abdominal or vaginal hysterectomy on or before Dec. 31, 2018. If Priority Health has not received claims data regarding this history, providers may supply through supplemental data options.
	Member in hospice or using hospice services any time during 2018.
Numerator	The number of women who received cervical cancer screening as defined above.
Denominator	The number of women who reached the age of 24-64 years as of Dec. 31, 2018.
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019, and provider supplemental data by Jan. 31, 2019.
Provider data input	Supplemental data for hysterectomy history may be provided until Jan. 31, 2019. Supplemental data for non-billed cervical cancer screenings and/or HPV co-testing may be provided until Jan. 31, 2019.
	Supplemental data includes:
	HL7Patient Profile
	Report #70
	Supplemental data for non-billed HPV screenings
	Report #70 and patient profile
	Supplemental data is subject to audit.
Target: HMO/POS, ASO/PPO	83%
Target: Medicaid	71%
Payout	\$10 per measured member

Prevention Childhood immunizations

Source	HEDIS Combination 3
Target source	2017 HEDIS 90 th percentile
Identified measure	Immunization set combination 3:
	Four DTaP/DTP: All at least 42 days after birth, with different dates
	of service, and on or before the second birthday
	Three Hepatitis B: On or before the second birthday, with different
	dates of service
	Three H Influenza Type B (HIB): All at least 42 days after birth,
	with different dates of service, and on or before the second
	birthday
	One MMR: On or before the second birthday. MMR the "14-day rule" dasa not apply.
	 rule" does not apply Three IPV: All at least 42 days after birth, with different dates of
	Three IPV: All at least 42 days after birth, with different dates of service, and on or before the second birthday
	One Varicella: On or before second birthday, or history of disease
	on or before the second birthday
	Four Pneumococcal Conjugate: All at least 42 days after birth,
	with different dates of service, and on or before the second
	birthday
Case definition	Children continuously enrolled with Priority Health for a 12-month period
	preceding their second birthday, with no more than a 45 day gap in
	coverage. Children must have active enrollment and be assigned to a
	participating PCP on their second birthday. Member/PCP assignment:
	PCP assigned on the member's second birthday.
	All events except for MMD must be at least 14 days exert. Following
	All events except for MMR must be at least 14 days apart. Following HEDIS criteria, numerator events such as influenza vaccines must be at
	least 14 days apart to count as two separate events. If two of the same
	numerator events (i.e. two influenza vaccines) happen within 14 days of
	each other we will credit only the first one. For example, if the service date
	was February 1, then the service date for the second visit must be on or
	after February 15.
Age criteria	2 years of age as of Dec. 31, 2018
Exclusionary criteria	Children who are documented in MCIR as having certain health conditions
	for which vaccines are contraindicated.
	Members in hospice or using hospice services any time during 2018.
Immunization waivers	The PCP Incentive Program also allows members to be excluded from this
	measure when parents choose not to vaccinate their child.
	An immunization waiver form is required as documentation for these cases.
	The parent or guardian must sign the immunization waiver form yearly and
	a copy must be saved in the patient's medical record.
	a sopy mass so carros in the panetino means a record.
	History of a member's immunization waiver needs to be submitted through
	the Update Data function in Patient Profile. These members are removed
	from the measure denominator.
	Driggity Liggith requires the use of one of the following improved that the
	Priority Health requires the use of one of the following immunization waiver
	templates: • Michigan Department of Community Health
	American Academy of Pediatrics
	Afficial Academy of Pediatrics Alliance for Immunization in Michigan
	- Alliance for infinunization in Michigan

Numerator	The number of children with completed vaccinations as defined above
Denominator	The number of children 2 years of age as of Dec. 31, 2018
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019.
	MCIR data is downloaded from the State of Michigan monthly. MCIR immunization history must be entered by Jan. 31, 2019.
	MCIR and Priority Health match member records using a point system. We aren't always able to make a perfect match. Check monthly reporting for non-matches and provide the member's MCIR number to Priority Health through Patient Profile or Report #70.
Provider data input	For the MMR, Hepatitis B and varicella vaccine, history of illness or seropositive test should be entered in MCIR as a "documented immunity" (e.g., a child with chicken pox history would be noted as having a documented immunity to the varicella vaccine).
Target: HMO/POS, ASO/PPO	87%
Target: Medicaid	81%
Payout	\$170 per measured member

Adolescent immunizations

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	Immunization set combination 2:
	Percentage of adolescents 13 years of age who had the following vaccines:
	Meningococcal: One meningococcal conjugate between the 11 th
	and 13 th birthdays
	Tdap: One between the 10 th and 13 th birthdays
	 HPV: Two human papilloma virus vaccines between the 9th and 13th birthdays at least 146 days apart. For example, if the service date for the first vaccine was March 1, then the service date for the second vaccine must be after July 25.
Case definition	Adolescents must be continuously enrolled with Priority Health for a
	12-month period preceding their 13 th birthday with no more than a 45 day
	gap in coverage. Adolescents must have active enrollment and be assigned
	to a participating PCP on their 13 th birthday.
	Member/PCP assignment: PCP assigned on the member's 13 th birthday
	Following HEDIS criteria, numerator events such as influenza vaccines
	must be at least 14 days apart to count as two separate events. If two of the
	same numerator events (i.e. two influenza vaccines) happen within 14 days
	of each other we will credit only the first one. For example, if the service
	date was February 1, then the service date for the second visit must be on
	or after February 15.
Age criteria	13 years of age as of Dec. 31, 2018
Exclusionary criteria	Refer to the CDC guidelines regarding health history, which may result in contraindication for a vaccine. The health history must be noted in MCIR.
	Members in hospice or using hospice services any time during 2018
Immunization waivers	The PCP Incentive Program also allows members to be excluded from this measure when parents choose not to vaccinate their child.
	An immunization waiver form is required as documentation for these cases. The parent or guardian must sign the immunization waiver form yearly and a copy must be saved in the patient's medical record.
	History of a member's immunization waiver needs to be submitted through the Update Data function in Patient Profile. These members are removed from the measure denominator.
	Priority Health requires the use of one of the following immunization waiver templates:
	Michigan Department of Community Health
	American Academy of Pediatrics
	Alliance for Immunization in Michigan
Numerator	The number of adolescents with completed immunizations as defined above
Denominator	The number of adolescents 13 years of age as of Dec. 31, 2018
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, and Medicaid

Method of measurement	Claims data processed by Feb. 28, 2019.
	MCIR data is downloaded from the State of Michigan monthly. MCIR immunization history must be entered by Jan. 31, 2019.
	MCIR and Priority Health match member records using a point system. We aren't always able to make a perfect match. Check monthly reporting for non-matches and provide the member's MCIR number to Priority Health through Patient Profile or Report #70.
Provider data input	All immunization data must be updated in MCIR by Jan. 31, 2019.
Target: HMO/POS,	26%
ASO/PPO	
Target: Medicaid	32%
Payout	\$50 per measured member

Well-Child visits in the first 15 months of life

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	Infants turning 15 months of age in 2018 who had at least six
	well-child visits by 15 months of age
Case definition	Continuously enrolled with Priority Health from 31 days of age to 15 months of age with no more than a 45 day gap in coverage.
	The infant must be enrolled and assigned to a PCP on the day of their 15 th month of age. Fifteen months of age is defined as the 90 th day following the infant's first birthday.
	Member/PCP assignment: PCP assigned to the infant on the date the infant reaches 15 months of age.
	Following HEDIS criteria, numerator events such as a well-child visit must be at least 14 days apart to count as two separate events. If two of the same numerator events (i.e. two well-child visits) happen within 14 days of each other we will credit only the first one. For example, if
	the service date was February 1, then the service date for the second
Age criteria	visit must be on or after February 15. 15 months of age during 2018
Exclusionary criteria	Members in hospice or using hospice services any time during 2018
Numerator	Infants with at least six well-child visits before turning 15 months of
Numerator	age
Denominator	Infants turning 15 months of age during 2018
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019
Provider data input	Supplemental data includes:
Trovider data input	HL7
	• Report #70
	1 Report #10
	Supplemental data is subject to audit.
Target: HMO/POS,	89%
ASO/PPO	
Target: Medicaid	74%
Payout	\$75 per measured member

Physical exams (Well-Child visits)
Here's how often children should have complete physicals (well-child exams):

	, , , , , , , , , , , , , , , , , , ,
Age	Recommendation
Newborn	1 visit 3-5 days after discharge
0-2 years	1 visit at 2, 4, 6, 9, 12, 15, 18 and 24 months
3-6 years	1 visit at 30 months and 1 visit every year for ages 3-6
7-10 years	1 visit every 1-2 years
11-18 years	1 visit every year

Prevention Well-Child visits 3-6 years

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	Children 3–6 years of age who received one or more well-child visits
	with a PCP in 2018
Case definition	Children must be continuously enrolled with Priority Health during
	2017 with no more than a 45 day gap in coverage.
	Children must be members of Priority Health and assigned to a
	participating PCP on Dec. 31, 2018.
Age criteria	3-6 years of age as of Dec. 31, 2018
Exclusionary criteria	Members in hospice or using hospice services any time during 2018
Numerator	The number of children with at least one well-child visit in 2018
Denominator	The number of children 3-6 years of age as of Dec. 31, 2018
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019
Provider data input	Supplemental data includes:
	• HL7
	Report #70
	Supplemental data is subject to audit.
Target: HMO/POS,	88%
ASO/PPO	
Target: Medicaid	83%
Payout	\$60 per measured member

Physical exams (Well-Child visits)
Here's how often children should have complete physicals (well-child exams):

Age	Recommendation
Newborn	1 visit 3-5 days after discharge
0-2 years	1 visit at 2, 4, 6, 9, 12, 15, 18 and 24 months
3-6 years	1 visit at 30 months and 1 visit every year for ages 3-6
7-10 years	1 visit every 1-2 years
11-18 years	1 visit every year

Prevention Chlamydia screening

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of women 16–24 years of age who were identified as sexually active with one or more chlamydia screenings during 2018.
Case definition	Women must be continuously enrolled with Priority Health in 2018 with no more than a 45 day gap in coverage. Women must be enrolled with Priority Health and assigned to a participating PCP on Dec. 31, 2018.
Age criteria	16-24 years of age as of Dec. 31, 2018
Exclusionary criteria	A billed pregnancy test during 2018 and a filled prescription for isotretinoin (Accutane) or an X-ray on the same day as the pregnancy test or six days after the pregnancy test. Submit a special exception in Patient Profile for women with a pregnancy test conducted presurgery. Members in hospice or using hospice services any time during 2018
Numerator	Women with at least one or more chlamydia tests during 2018.
Denominator	Sexually active women 16-24 years old.
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	Medicaid
Method of measurement	Pharmacy and medical claims processed by Feb. 28, 2019. Physician reported data submitted by Jan. 31, 2019. Sexual activity is identified through billed diagnosis codes, procedure codes and pharmacy claims.
Provider data input	Documented chlamydia screening may be supplied as supplemental data through Jan. 31, 2019. Supplemental data includes: HL7 Patient Profile Report #70 Supplemental data is subject to audit.
Target: Medicaid	70%
Payout	\$15 per measured member

Lead screening in children

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of children two years of age who had one or more capillary or venous blood screenings for lead poisoning on or before their second birthday
Case definition	Children must be continuously enrolled for 12 months prior to their second birthday with no more than a 45 day gap in coverage. Children must have active coverage and be assigned to a participating PCP on their second birthday. Mamber/PCP assignment, PCP assigned to the shill on their second.
	Member/PCP assignment: PCP assigned to the child on their second birthday
Age criteria	2 years of age as of Dec. 31, 2018
Exclusionary criteria	Members in hospice or using hospice services any time during 2018
Numerator	One or more capillary or venous blood tests to screen for lead poisoning on or before the child's second birthday.
Denominator	All children turning age two in 2018
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019. Physician reported data submitted by Jan. 31, 2019. Lead screenings noted within MCIR will also be downloaded to supplement claims data. The MCIR lead file from the State of Michigan does not include MIChild, Healthy Michigan Plan, or Children's Special Health Care members. Therefore, some practices may notice members not meeting the lead screening measure even though the member may have had the service completed. Providers should enter these screenings as supplemental data.
Provider data input	Documented lead screenings may be supplied as supplemental data through Jan. 31, 2019. Supplemental data includes:
Target: Medicaid	86%
Payout	\$15 per measured member

Recorded BMI (pediatric and adult patients)

Source	Priority Health standard of excellence derived from HEDIS and 5-Star Guidelines
Identified measure	The percentage of patients with a billed PCP E&M claim between Jan. 1, 2018 and Dec. 31, 2018 that had a BMI or BMI percentile documented in the chart
	and submitted to Priority Health through supplemental data.
Case definition	Member must be continuously enrolled with Priority Health medical coverage in
	2018 with no more than one 45 day gap in coverage.
	Member must have active Priority Health medical coverage on Dec. 31, 2018.
	Only the first PCP E&M visit during the measurement year will be evaluated.
	E&M visits tied to members PCP on date of the earliest PCP E&M visit.
Age criteria	Medicaid members 3-74 years of age on Dec. 31, 2018.
	Medicare members 18-74 years of age on Dec. 31, 2018.
Exclusionary criteria	None
Numerator	Count of unique members identified in the denominator with a BMI or BMI percentile submitted to Priority Health through supplemental data between Jan. 1, 2018 and Dec. 31, 2018.
Denominator	The percentage of patients with a billed PCP E&M claim between Jan. 1, 2018 and Dec. 31, 2018 that had a BMI or BMI percentile documented in the chart and submitted to Priority Health through supplemental data.
Level of measurement	Practice group
Minimum members	1 per practice group
Applicable product lines	Medicaid and Medicare
Method of	Claims data processed by Feb. 28, 2019 and supplemental data entered on or
measurement	before Jan. 31, 2019.
Provider data input	Supplemental data includes:
	• HL7
	Patient Profile
	Report #70
	Supplemental data is subject to audit.
Target: Medicare	98%
Target: Medicaid	94%
Payout	\$0.10 per member per month for members 3-74 years of age on Dec. 31, 2018. Payout will be for the full 12 months of 2018.
Notes	Providers are encouraged to bill BMI or BMI percentile ICD-10 diagnosis code on any PCP E&M claim. (ICD-10 diagnosis code of Z68.51-Z68.54 for members 20 and younger and Z68.1-Z68.45, E66.01 & E66.2 for members 21-74)

Colorectal cancer screening

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members 50-75 years of age who had appropriate
	screening for colorectal cancer
Case definition	Members continuously enrolled in 2017 and 2018, with no more than a 45
	day gap in coverage. Members 51-75 years of age as of Dec. 31, 2018.
Age criteria	51-75 years
Exclusionary criteria	Members with a diagnosis of colorectal cancer or total colectomy on or
	before Dec. 31, 2018
	Members 65 years of age or older who are:
	 Enrolled in an institutional SNP (I-SNP) any time during the
	measurement year.
	 Living long-term in an institution any time during the measurement
	year.
	Members in hospice or using hospice services any time during 2018.
Numerator	One or more screenings for colorectal cancer:
	Fecal occult blood test (FOBT) during 2018
	 Flexible sigmoidoscopy anytime during 2014 – 2018
	 Colonoscopy anytime during 2009 – 2018
	 FIT-DNA (Cologuard) anytime during 2016 – 2018
	 CT colonography anytime during 2014 – 2018
Dan amin atau	Flisible recent on between FO 75 were of one
Denominator	Eligible members between 50-75 years of age
Level of measurement	Practice group
Minimum members	1 per practice group
Applicable product lines	HMO/POS, ASO/PPO, Medicare
Method of	Claims data processed by Feb. 28, 2019.
measurement	Physician reported data submitted by Jan. 31, 2019.
Provider data input	Supplemental data may be provided until Jan. 31, 2019
Frovider data input	Supplemental data includes:
	HL7
	Patient Profile
	Report #70
	1 Nepolt #70
	If member had any of these services defined below completed prior to
	enrollment with Priority Health, enter that date of service and result in
	Patient Profile or Report #70
	Fecal occult blood test (FOBT)
	Flexible sigmoidoscopy
	Colonoscopy
	Colonidadapy
	Enter the date and result of these services in Report #70
	CT colonography
	FIT-DNA (Cologuard)
	Supplemental data is subject to audit.
Target: HMO/POS,	74%
ASO/PPO	
Target: Medicare	80%
Payout:	\$10 per measured member
	1

Diabetes care: Controlled HbA1c less than 7.0%

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members with diabetes with an HbA1c <7.0%. This measure considers the most recent lab conducted in 2018. If no HbA1c was conducted during 2018, the level is considered to be greater than or equal to 7.0%
Case definition	A member with diabetes is defined by: Two face-to-face encounters with a diagnosis of diabetes: On different dates of service In an outpatient setting, observation visit, ED visit or non-acute inpatient encounter In 2017 or 2018, or One face-to-face encounter with a diagnosis of diabetes: In an acute inpatient encounter In 2016 or 2017, or Insulin or oral hypoglycemic/antihyperglycemic filled script with diagnosis of diabetes during 2017 or 2018.
	Members must be continuously enrolled in 2018 with no more than a 45 day gap in coverage. Members must be active with Priority Health and assigned to a participating PCP on Dec. 31, 2018.
Age criteria	18–64 years of age as of Dec. 31, 2018
Exclusionary criteria	 Coronary artery bypass graft (CABG): Members who had a CABG in any setting in 2017 or 2018 Percutaneous Coronary Intervention (PCI): Members who had at least one encounter, in any setting, with any code to identify PCI in 2017 or 2018 Ischemic vascular disease (IVD): Members with either of the following in 2017 or 2018: At least one outpatient visit with an IVD diagnosis, or At least one acute inpatient visit Chronic heart failure (CHF): Members who had at least one encounter, in any setting, with any code to identify CHF Thoracic aortic aneurysm: Members who had at least one outpatient visit or one acute inpatient visit with any code to identify thoracic aortic aneurysm in 2017 or 2018 Prior myocardial infarction (MI): Members who had at least one encounter, in any setting, with any code to identify MI Chronic kidney disease end-stage renal disease (ESRD): Members who had at least one encounter in any setting with any code to identify ESRD Dementia: Members who had at least one encounter, in any setting, with any code to identify dementia Blindness: Members who had at least one encounter, in any setting, with any code to identify blindness Amputation: Members who had at least one encounter, in any setting, with any code to identify lower extremity amputation Gestational or steroid induced diabetes: Members with gestational or steroid induced diabetes who did not have any face to face encounters with diagnosis of diabetes, in 2017 or 2018. Members in hospice or using hospice services any time during 2018.

Numerator	The number of members with diabetes with an HbA1c <7.0%. This measure considers the most recent lab conducted in 2018. If no HbA1c was conducted
	during 2018, the level is considered to be greater than or equal to 7.0%.
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, and Medicaid
Method of measurement	HbA1c values are sent electronically to Priority Health by many network hospitals and independent labs.
	Supplemental data submitted by Jan. 31, 2019.
Provider data input	Documented lab values may be provided as supplemental data through Jan. 31, 2019. Supplemental data includes: • HL7 • Patient Profile • Report #70 Providers may exclude any member they determine to be incorrectly defined
	as diabetic by submitting data through the Update Data function in Patient Profile. The deadline for data submission is Jan. 31, 2019. Supplemental data is subject to audit.
Target: HMO/POS, ASO/PPO	45%
Target: Medicaid	42%
Payout:	\$25 per measured member

Diabetes care: Controlled HbA1c less than 8.0%

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members with diabetes with an HbA1c <8.0%.
	This measure considers the most recent lab conducted in 2018. If no
	HbA1c was conducted during 2018, the level is considered to be greater
	than or equal to 8.0%.
Case definition	A member with diabetes is defined by:
	Two face-to-face encounters with a diagnosis of diabetes:
	 On different dates of service
	 In an outpatient setting, observation visit, ED visit or
	non-acute inpatient encounter
	o In 2017or 2018, or
	 One face-to-face encounter with a diagnosis of diabetes:
	 In an acute inpatient encounter
	o In 2017 or 2018, or
	 Insulin or oral hypoglycemic/antihyperglycemic filled script with
	diagnosis of diabetes during 2017 or 2018.
	Mambara must be continuously enrolled in 2019 with no more than a
	Members must be continuously enrolled in 2018 with no more than a 45 day gap in coverage. Members must be active with Priority Health and
	assigned to a participating PCP on Dec. 31, 2018.
Age criteria	18–75 years of age as of Dec. 31, 2018
Exclusionary criteria	Gestational or steroid induced diabetes: Members with
Exolusional y of iteria	gestational or steroid induced diabetes. Members with
	face to face encounters with diagnosis of diabetes, in 2017 or
	2018.
	Members in hospice or using hospice services any time during
	2018.
Numerator	The number of members with diabetes with an HbA1c <8.0%.
	This measure considers the most recent lab conducted in 2018. If no
	HbA1c was conducted during 2018, the level is considered to be greater
	than or equal to 8.0%
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, Medicare and Medicaid
Method of	HbA1c values are sent electronically to Priority Health by many network
measurement	hospitals and independent labs.
Busides Ist 1	Supplemental data submitted by Jan. 31, 2019.
Provider data input	Documented lab values may be provided as supplemental data through
	Jan. 31, 2019. Supplemental data includes:
	HL7 Detient Profile
	Patient Profile Page 4 #70
	Report #70 Providers may evalude any member they determine to be incorrectly.
	Providers may exclude any member they determine to be incorrectly
	defined as diabetic by submitting data through the Update Data function in Patient Profile. The deadline for data submission is Jan. 31, 2019.
	Supplemental data is subject to audit.
Target: HMO/POS,	67%
ASO/PPO	0170
Target: Medicare	78%
Target: Medicaid	59%
Payout:	\$30 per measured member
. 4,040	the per mededied member

Diabetes care: Controlled HbA1c less than or equal to 9.0%

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members with diabetes with an HbA1c ≤9.0%. This
	measure considers the most recent lab conducted in 2018. If no HbA1c was
	conducted during 2018, the level is considered to be greater than 9.0%.
Case definition	A member with diabetes is defined by:
	Two face-to-face encounters with a diagnosis of diabetes:
	 On different dates of service
	 In an outpatient setting, observation visit, ED visit or
	non-acute inpatient encounter
	o In 2017 or 2018, or
	 One face-to-face encounter with a diagnosis of diabetes:
	 In an acute inpatient encounter
	o In 2017 or 2018, or
	 Insulin or oral hypoglycemic/antihyperglycemic filled script with
	diagnosis of diabetes during 2017 or 2018.
	Members must be continuously enrolled in 2018 with no more than a 45 day
	gap in coverage. Members must be active with Priority Health and assigned
	to a participating PCP on Dec. 31, 2018.
Age criteria	18–75 years of age as of Dec. 31, 2018
Exclusionary criteria	Gestational or steroid induced diabetes: Members with gestational or
	steroid induced diabetes who did not have any face to face
	encounters with diagnosis of diabetes, in 2017 or 2018.
	 Members in hospice or using hospice services any time during 2018.
Numerator	The number of members with diabetes with an HbA1c ≤ 9.0%. This measure
	considers the most recent lab conducted in 2017. If no HbA1c was conducted
	during 2018, the level is considered to be greater than 9.0%.
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO and Medicaid
Method of	HbA1c values are sent electronically to Priority Health by many network
measurement	hospitals and independent labs.
	Supplemental data submitted by Jan. 21, 2010
Provider data input	Supplemental data submitted by Jan. 31, 2019. Documented lab values may be provided as supplemental data through
Provider data input	Jan. 31, 2019. Supplemental data includes:
	HL7
	Patient Profile
	Report #70
	Nepolt #10
	Providers may exclude any member they determine to be incorrectly defined
	as diabetic by submitting data through the Update Data function in Patient
	Profile. The deadline for data submission is Jan. 31, 2019.
	Supplemental data is subject to audit.
Target: HMO/POS,	80%
ASO/PPO	
Target: Medicare	88%
Target: Medicaid	71%
Payout	\$25 per measured member
· J	4-c per medadrad monitor

Diabetes care: Annual retinal eye exam

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members with diabetes and a retinal eye exam in 2018
	or a negative retinal or dilated eye exam in 2017.
	Two unilateral eye enucleations with service dates 14 days or more apart.
	For example, if the service date for the first unilateral eye enucleation was
	February 1 of the measurement year, the service date for the second
	unilateral eye enucleation must be on or after February 15.
Case definition	A member with diabetes is defined by:
	Two face-to-face encounters with a diagnosis of diabetes:
	o On different dates of service
	 In an outpatient setting, observation visit, ED visit or
	non-acute inpatient encounter
	o In 2017 or 2018, or
	One face-to-face encounter with a diagnosis of diabetes:
	o In an acute inpatient encounter
	o In 2017 or 2018, or
	Insulin or oral hypoglycemic/antihyperglycemic filled script with
	diagnosis of diabetes during 2017 or 2018.
	Members must be continuously enrolled in 2018 with no more than a
	45 day gap in coverage. Members must be active with Priority Health and
A no suitania	assigned to a participating PCP on Dec. 31, 2018.
Age criteria	18–75 years of age as of Dec. 31, 2018
Exclusionary criteria	Gestational or steroid induced diabetes: Members with gestational
	or steroid induced diabetes who did not have any face to face
	encounters with diagnosis of diabetes, in 2017 or 2018.
	Members in hospice or using hospice services any time during
Numerator	2017. The number of members with diabetes with a retinal eye exam performed
Numerator	in 2018 or a negative retinal eye exam in 2017.
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, Medicare and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019.
	Supplemental data submitted by Jan. 31, 2019
Provider data input	Documented retinal eye exams may be provided as supplemental data
	through Jan. 31, 2019. Supplemental data includes:
	• HL7
	Patient Profile
	Report #70
	Providers may exclude any member they determine to be incorrectly
	defined as diabetic by submitting data through the Update Data function in
	Patient Profile. The deadline for data submission is Jan. 31, 2019.
	Supplemental data is subject to audit.
Target: HMO/POS,	72%
ASO/PPO	
Target: Medicare	83%
Target: Medicaid	68%
Payout	\$15 per measured member
	1

Diabetes care: Monitoring for nephropathy

Source	HEDIS
Target source	2017 HEDIS 90 th percentile
Identified measure	The percentage of members with diabetes who have had one of the
identified frieddare	following:
	A microalbuminuria lab during 2018
	Diagnosis of or treatment for nephropathy in 2018
	Pharmacy claim for ACE/ARB therapy during 2018
	Visit with a nephrologist in 2018
	E 11 (E005
Case definition	Evidence of stage 4 chronic kidney disease A member with dishetes is defined by:
Case definition	A member with diabetes is defined by:
	Two face-to-face encounters with a diagnosis of diabetes: On different datas of consists.
	On different dates of service In an outpotion setting, absorbation visit ED visit or
	o In an outpatient setting, observation visit, ED visit or
	non-acute inpatient encounter In 2017 or 2018, or
	One face-to-face encounter with a diagnosis of diabetes:
	o In an acute inpatient encounter In 2017 or 2018, or
	Insulin or oral hypoglycemic/antihyperglycemic filled script with diagnosis of dishetes during 2017 or 2018.
	diagnosis of diabetes during 2017 or 2018.
	Members must be continuously enrolled in 2018 with no more than a
	45 day gap in coverage. Members must be active with Priority Health and
Age criteria	assigned to a participating PCP on Dec. 31, 2018.
Exclusionary criteria	18–75 years of age as of Dec. 31, 2018
Exclusionary criteria	Gestational or steroid induced diabetes: Members with gestational or steroid induced diabetes who did not have any face.
	gestational or steroid induced diabetes who did not have any face
	to face encounters with diagnosis of diabetes, in 2017 or 2018.
	 Members in hospice or using hospice services any time during 2018.
Numerator	Members with diabetes who have had one of the following:
Numerator	_
	A microalbuminuria lab during 2018 Pia receip of an treatment for each provide in 2019.
	Diagnosis of or treatment for nephropathy in 2018 Phases and laim for AOE (ARR the secret during 2019).
	Pharmacy claim for ACE/ARB therapy during 2018 Visit with a goal act of the 2019
	Visit with a nephrologist in 2018
	Evidence of ESRD
	Evidence of stage 4 chronic kidney disease
Danaminatan	Evidence of kidney transplant
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	HMO/POS, ASO/PPO, Medicare and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019.
Dunyiday data insert	Supplemental data submitted by Jan. 31, 2019.
Provider data input	Documented microalbuminuria labs may be provided as supplemental
	data through Jan. 31, 2019. Supplemental data includes:
	HL7 Particul Partition
	Patient Profile
	Report #70
	Providers may exclude any member they determine to be incorrectly
	defined as diabetic by submitting data through the Update Data function
	in Patient Profile. The deadline for data submission is Jan. 31, 2019.
	Supplemental data is subject to audit.

Target: HMO/POS, ASO/PPO	94%
Target: Medicare	98%
Target: Medicaid	94%
Payout	\$10 per measured member

Chronic disease Optimal diabetes care

Source	Extrapolated from HEDIS Diabetes Care measures
Identified measure	The percentage of patients with diabetes who have met all standards defined in
	each of the following measures:
	 Diabetes care: Controlled HbA1c Less Than 7.0% (if applicable, based
	on co-morbidities and age)
	 Diabetes care: Controlled HbA1c Less Than 8.0%
	Diabetes care: Annual retinal eye exam
	Diabetes care: Monitoring for nephropathy
	Diabetes care: Controlled blood pressure
Case definition	A member with diabetes is defined by:
	 Two face-to-face encounters with a diagnosis of diabetes:
	 On different dates of service
	 In an outpatient setting
	o In 2017 or 2018, or
	One face-to-face encounter with a diagnosis of diabetes:
	 In an acute inpatient or emergency department setting
	o In 2017 or 2018, or
	Insulin or oral hypoglycemic/anti-hyperglycemic filled script with
	diagnosis of diabetes during 2017 or 2018.
	Members must be continuously enrolled in 2018 with no more than a 45 day
	gap in coverage, and active with Priority Health on Dec. 31, 2018.
Age criteria	18–75 years of age as of Dec. 31, 2018 (Exception: Diabetes Care: Controlled
Age cinena	HbA1c Less than 7.0% measure age range is 65 years)
Exclusionary criteria	Gestational or steroid induced diabetes: Members with gestational or
Exolucional y cilicina	steroid induced diabetes who did not have any face to face encounters
	with diagnosis of diabetes, in 2017 or 2018.
	Members in hospice or using hospice services any time during 2018.
Numerator	The number of members with diabetes that met each of the standards in the
	following diabetes measures:
	Diabetes care: Controlled HbA1c Less Than 7% (if applicable, based)
	on co-morbidities and age)
	Diabetes care: Controlled HbA1c Less Than 8%
	Diabetes care: Annual retinal eye exam
	Diabetes care: Monitoring for nephropathy
	Diabetes care: Controlled blood pressure
Denominator	All members with diabetes as defined above
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product lines	HMO/POS, ASO/PPO and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019.
	Supplemental data submitted by Jan. 31, 2019.
Provider data input	None
Targets: HMO/POS,	20-29%, 30-34%, 35% and above
ASO/PPO and Medicaid	
Payout: HMO/POS,	\$ 75 per member measured for performance of 20-29%,
ASO/PPO and Medicaid	\$125 per member measured for performance of 30-34%
	\$200 per member measured for performance of and above 35% and above

Hypertension: Controlled blood pressure

Source	Priority Health Standard of Excellence
Identified measure	, , , , , , , , , , , , , , , , , , , ,
	The percentage of members 18–85 years of age who had a diagnosis of hypertension (HTN) and whose BP was adequately controlled during the measurement year based on the following criteria:
	 Members 18–59 years of age whose BP was <140/90 mm Hg. Members 60–85 years of age with a diagnosis of diabetes whose BP was <140/90 mm Hg. Members 60–85 years of age without a diagnosis of diabetes whose BP was <150/90 mm Hg.
	Hypertension diagnosis can come from any physician (PCPs and specialists) within the first 6 months of the year. We accept blood pressure data through supplemental data sources as specified below. We use the BP value submitted on or after the date of the most recent billed PCP visit to determine if blood pressure is controlled.
	If multiple BP measurements occur on the same date or are noted in the chart on the same date, use the lowest systolic and lowest diastolic BP reading. The systolic and diastolic results do not need to be from the same reading. If no BP is recorded during the measurement year assume that the member is "not controlled." If a member does not have a PCP office visit during 2018 and is failing to meet the measure, the member will be removed from the measure denominator at year-end.
Case definition	A member with hypertension is defined by:
	 One outpatient encounter between Jan. 1 and June 30, 2018, and Billed diagnosis of I10 during the outpatient encounter
	A member with diabetes is defined by: Two face-to-face encounters with a diagnosis of diabetes: On different dates of service In an outpatient setting In 2017 or 2018, or One face-to-face encounter with a diagnosis of diabetes: In an acute inpatient or emergency department setting In 2017 or 2018, or
	Insulin or oral hypoglycemic/antihyperglycemic filled script with diagnosis of diabetes during 2017 or 2018.
	The following members in the eligible population should not be considered to have diabetes: Gestational or steroid-induced diabetes: Members with gestational or steroid-induced diabetes who did not have any face-to-face encounters with diagnosis of diabetes, in any setting, in 2017 or 2018.
	Members must be continuously enrolled with Priority Health in 2018 with no more than a 45 day gap in coverage. Members must be active with Priority Health on Dec. 31, 2018.
Age criteria	18–85 years of age as of Dec. 31, 2018
Exclusionary criteria	Exclude from the eligible population all members with evidence of end-stage renal disease (ESRD) or kidney transplant on or prior to Dec. 31, 2018, all members with a diagnosis of pregnancy during 2018, all members who had a non-acute inpatient admission during 2018, and all members in hospice or using hospice services.

	Exclude Medicare members age 65 and older of January 1 2018 who are:
	 Enrolled in an Institutional SNP (I-SNP) any time during the measurement year.
	Living long-term in an institution any time during measurement year.
Numerator	The number of members in the denominator whose most recent BP (both systolic and diastolic) is adequately controlled during the measurement year based on the following criteria: • Members 18–59 years of age as of December 31 of the measurement year whose BP was <140/90 mm Hg
	 Members 60–85 years of age as of December 31 of the measurement year and flagged with a diagnosis of diabetes whose BP was <140/90 mm Hg
	 Members 60–85 years of age as of December 31 of the measurement year and flagged as not having a diagnosis of diabetes whose BP was <150/90 mm Hg
Denominator	Hypertensive patients as defined above
Level of measure	Practice group
Minimum members	1 per practice
Applicable product lines	HMO/POS, ASO/PPO, Medicare and Medicaid
Method of	Physician reported data submitted by Jan. 31, 2019
measurement	Documented blood pressure may be provided as supplemental data through
Provider data input	Jan. 31, 2018 Supplemental data includes: • HL7 • Patient Profile • Report #70 Providers may exclude any member they determine to be incorrectly defined as hypertensive by submitting data through the Update Data function in Patient Profile by Jan. 31, 2019. Supplemental data is subject to audit. BPs must be documented by a health care provider and saved within the member's medical record.
Special note for members with no PCP visit in 2018	Monthly 2018 reporting includes members who have a billed diagnosis of hypertension by any physician. If a member does not have a PCP office visit during 2018, the member will be removed from the measure denominator at year-end. As an option to keep these members in your measure denominator—and potentially the measure numerator—practices may obtain medical records of a blood pressure recorded during a specialist office visit. With this documentation, practices may submit the blood pressure and apply it as supplemental data. We do not apply claims that contain an afterhours CPT code. Within reporting, you may see BP history unfamiliar to your practice. Health systems using a shared patient registry submit BP data from all visits, including specialists.
Target: HMO/POS,	76%
ASO/PPO	
Target: Medicare	86%
Target: Medicaid	71%
Payout:	\$50 per measured member

Chronic disease Medicare 5-star optimal measure

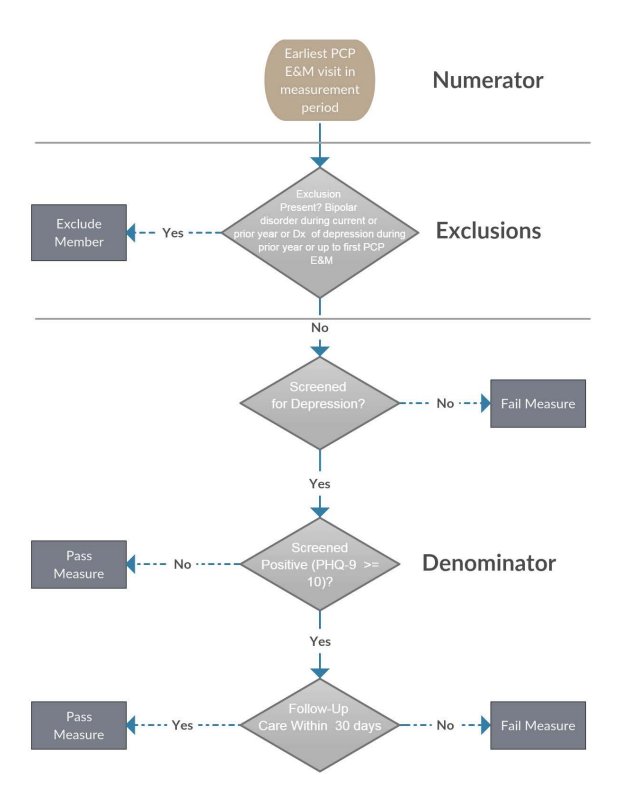
Source	Extrapolated from HEDIS Diabetes Care, Hypertension: Controlled blood pressure and colorectal cancer screening measures			
Target source	The higher of 2017 CMS 5-Star Threshold and Medicare HEDIS 90 th percentile			
Identified measure	The number of the following measures the practice score is at or above the target:			
	Measure		Target	
	Colorectal cance	screening	80%	
	Diabetes care: Co	ontrolled HbA1c ≤ 9.0%	88%	
	Diabetes care: Ey	/e exam	83%	
	Diabetes care: M	onitoring for Nephropathy	98%	
	Hypertension: Co	ntrolled blood pressure	86%	
		member must be in the meas for meeting a measure.	ure for the practice	
Case definition	See individual mea	sures for measure case defin	itions	
Age criteria	Defined by measu	Defined by measure		
Exclusionary criteria	Defined by measure			
Numerator	Defined by measure			
Denominator	Defined by measu	Defined by measure		
Level of measure	Practice group			
Minimum members	1 per practice grou	р		
Applicable product lines	Medicare			
Method of measurement	Defined by measure			
Provider data input	Defined by measure			
Targets: Medicare	3, 4 or 5 measures	3, 4 or 5 measures met		
Payout: Medicare		T		
	Measures met	Payout		
	3	\$0.25 per member per mont		
	5	\$0.75 per member per mont		
		\$1.50 per member per mont	П	

Chronic disease Depression screening and follow-up

Target source	Priority Health Standard of Excellence
Identified measure	The percentage of patients 12 years of age or older as of Dec. 31, 2018 who had a billed preventive evaluation and management (E&M) visit with a participating PCP and were screened for clinical depression using the standardized tool (PHQ-2, PHQ-4 or PHQ-9) and
	If screened positive, received appropriate follow-up care. A PHQ-2, PHQ-4 or PHQ-9 value must be provided via supplemental data and must be conducted on the same date as the E&M visit completed by the PCP.
Case definition	Members who had a PCP E&M visit and screened for clinical depression and if screened positive for clinical depression with a PHQ-9 score ≥ 10 on that visit date received appropriate follow-up care.
	Only the first billed preventative E&M visit with a participating PCP during the measurement year will be evaluated.
	Members must be continuously enrolled in 2017 and 2018 with no more than a 45 day gap in coverage in each year and active with Priority health on Dec. 31, 2017 and Dec. 31, 2018.
Age criteria	12 years and older as of Dec. 31, 2018
Exclusionary criteria	An active diagnosis of bipolar disorder during 2017 or 2018. An active diagnosis of depression in 2017 and up to the day before the preventive E&M visit in 2018. An active diagnosis of depression in 2017 and 2018.
Numerator	Patients 12 years and older as of the last day of the measurement year who had an outpatient visit during 2018 and were screened for depression and for those who were screened positive for clinical depression, were provided follow-up care within 30 calendar days of the positive result with one or more of the following:
	Dispensed an antidepressant medication (Table AMM-C) – see manual code set
	A follow-up encounter in behavioral health, including assessment, therapy, medication management or acute care.
	A follow-up outpatient visit with a diagnosis of depression.
	Follow-up with a care manager with documented assessment of depression symptoms assessment (any encounter that addresses depression symptoms). Care management encounters on the same day as the positive screen do not count as follow-up care. See care management code set.
	Assessment on the same day as the positive screen which includes documentation of additional depression assessment indicating no depression.
Denominator	Patients 12 years and older as of the last day of the measurement year who had a billed preventive evaluation and management (E&M) visit with a participating PCP on or before Nov. 30, 2018.
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product lines	HMO/POS, ASO/PPO, Medicare and Medicaid

Method of measurement	Claims data processed by Feb. 28, 2019. Supplemental data submitted by Jan. 31, 2019.
HCPCS billing codes	G8431-Positive screen for clinical depression, follow-up plan documented (requires evidence of follow-up)
	G8510-Negative screen for clinical depression documented, follow-up plan not required (numerator compliant)
	G8511-Positive screen of clinical depression using an age appropriate standardized tool documented, follow-up plan not documented, reason not specified (requires evidence of follow-up)
Provider data input	Supplemental data includes: HL7
	Patient Profile
	Report #70 Supplemental data is subject to audit.
Targets: HMO/POS, ASO/PPO, Medicare and Medicaid	80%
Payout	\$0.20 per member per month
Notes	Behavioral health encounters on the same day as the positive screen count as follow-up care.
	Outpatient encounters outside behavioral health on the same day as the positive screen do not count as follow-up care. For example, a visit with a primary care provider with a diagnosis of depression or dysthymia on the same day as the positive screen does not meet the criteria for follow-up care.
	If the provider that completed the depression screening is no longer a participating PCP, that screening and the corresponding visit will not count towards the incentive measure.

Depression flow chart



Chronic disease Senior care education

Source	Priority Health Standard of Excellence	
Identified measure	An incentive is provided for practices that have implemented routine	
	discussions/counseling during annual wellness visits or a comprehensive	
	physical exam to cover the following topics with Medicare members:	
	 Fall prevention: Ways to prevent falls and problems with balance and walking Mental health: What they can do if they have feelings of sadness, confusion, forgetfulness or loneliness Physical health: How to stay physically active and the importance of exercise Bladder control: How to improve bladder control Proper coding for risk adjustment: Documentation of the members full burden of illness and coding to specificity to ensure the capture of a full diagnosis on a claim 	
	To receive credit for this incentive, providers must complete a pre-recorded educational webcast and complete the attestation survey (questionnaire). The senior care education webcast and attestation survey is available at priorityhealth.com/provider/center/incentives/pip/senior-care-education (login required).	
Age criteria	64 years of age and older	
Exclusionary criteria	None	
Level of measure	Practice group	
Minimum members	1 Medicare member per practice group	
Applicable product line	Medicare	
Method of	Implementation of routine discussions/counseling during annual wellness	
measurement	visits or a comprehensive physical exam to cover the topics outlined above in	
	measure specifications by May 31, 2018.	
	Completion of the Priority Health provider webcast and attestation survey by June 1, 2018.	
Payout	\$0.25 per member per month	

Transformation of care Medication Therapy Management (MTM)

Source	CMS 5-Star Measure	
Target source	Priority Health Standard of Excellence	
Identified measure	The percentage of patients identified by OutcomesMTM that received a comprehensive medication review.	
Case definition	Members who meet eligibility criteria for medication therapy management (MTM) services as defined by OutcomesMTM.	
	Commercial and Medicaid: at least 18 yrs old and 4 or more chronic or maintenance drugs filled in the last 6 months.	
	Medicare: 3 or more specific health conditions (see measure code set) and taking 4 or more chronic or maintenance drugs and the total costs of your drugs must be at least \$3,057 each year.	
	Members must be continuously enrolled in 2018 with no more than a 45 day gap in coverage and active with Priority health on Dec. 31, 2018. Members must be eligible for the MTM services as defined by OutcomesMTM greater than 60 days before Dec. 31, 2018.	
Age criteria	18 years and older as of Dec. 31, 2018	
Exclusionary criteria	None	
Numerator	The number of patients in the denominator that have received one or more comprehensive medication reviews (CMRs) during the measurement year.	
Denominator	Patients 18 years and older as of the last day of the measurement year who met eligibility criteria for medication therapy management (MTM) services by Nov. 1, 2018 Or, patient eceived a comprehensive medication review (CMR) during the measurement year.	
Level of measure	Practice group	
Minimum members	1 per practice group	
Applicable product lines	HMO/POS, ASO/PPO, Medicare and Medicaid	
Method of measurement	CMR billed by OutcomesMTM processed by Feb. 28, 2019.	
Provider data input	None	
Target: HMO/POS, ASO/PPO	45%	
Target: Medicare	77%	
Target: Medicaid	60%	
Payout: HMO/POS, ASO/PPO	\$40 per measured member	
Payout: Medicare, Medicaid	\$25 per measured member	
Notes	Practice groups receiving direct funding for pharmacists may be ineligible for this measure.	

Transformation of care Care management

Identified measure

An incentive is available for primary care practices that have implemented care management. One of the primary goals of Priority Health's PCP Incentive Program is to encourage appropriate care management and disease management of members with complex health care needs.

To be eligible for this incentive, practice groups must include a minimum of one part-or full-time care manager assigned to the practice and actively working with Priority Health members. The care manager must be trained and seeing members by May 1, 2018.

In addition to the above, practices must meet/provide the following:

- Billed claims for care management services
- Survey attestation form (this must be completed for each year of participation in PIP)
- Continuing education documentation

Claims

Practices must meet or exceed a risk adjusted target of unique Priority Health members receiving care management services. This is a combined target for all active members assigned or attributed to the practice. Continuous member enrollment criteria does not apply. Members need only be active on the date care management services were provided.

In order for a member to count towards the care management measure for PIP 2018, the member must have at least two visits on different days. Multiple claims billed on the same date of service will only count once towards the two billed care management claims per unique member requirement.

The measure denominator is defined as the practice's assigned/attributed 2018 member months divided by 12.

Claims with the following HCPCS and CPT codes will serve to identify members that have received care management services and will count toward the risk adjusted care management billing threshold.

Codes	Description
G0511*	Care coordination services and payment for RHCs and FQHCs only
G0512*	Care coordination services and payment for RHCs and FQHCs only
G9001	Coordinated care fee
G9002	Coordinated care fee
G9007	Coordinated care fee scheduled team conference
G9008	Coordinated care fee, physician coordinated care oversight services
99487	Complex chronic care management services
99490	Chronic care management services
99492*	Psychiatric collaborative care management services
99493*	Psychiatric collaborative care management services
99494*	Psychiatric collaborative care management services

99495*	Transitional care management services
99496*	Transitional care management services
98966	Non-face-to-face non-physician telephone services
98967	Non-face-to-face non-physician telephone services
98968	Non-face-to-face non-physician telephone services

^{*} New codes for 2018

Additional billing information can be found at priorityhealth.com/provider/center/services/medical/care-management.

Priority Health offers a FileMart report, "PIP_013 Care Management", which provides additional detail around care management claims and practice-level performance. For information on this report or to receive an electronic version, please contact your Provider Performance Specialist.

Attestation and Documentation

To be eligible for the care management incentive, practices are required to attest to details of their care management program. The following program requirement details will be addressed in an attestation survey. The attestation must be completed in full in order to be eligible for the care management incentive.

Below are some of the key topics that are covered by the attestation:

- Listing of care managers actively working the practice and the number of days each care manager will be seeing patients.
- Attestation to care managers having qualified health professional licensure. This
 requirement aligns with licensure required to bill care management codes (RN,
 RD, MSW, CDE, CAE, Pharmacist, PA, NP)
- Attestation to care management staff having been trained under a recognized training program. Priority Health requires all qualified health professionals working as a care manager to complete care management training under a recognized training program. Examples include:
- Case Management Society of America
 - Health Services Institute
 - Learning Action Network
 - Michigan Center for Clinical System Improvement (MICCSI)
 - Practice Transformation Institute
 - State Innovation Model (SIM)
 - MiCMRC Complex Care Management Course

Please note: Priority Health has determined that the MiCMRC PDCM online course provides insufficient training for care management and this training will not satisfy requirements for this attestation.

Beyond the initial training requirement for first year care managers, each care manager must be able to document at least 8 hours of continuing education during 2018 to qualify for this incentive.

- The practice's care management program is built on the team-based model.
- Provider registry or EMR use for risk stratification, or Priority Health population

segmentation reports to identify patients for care management.

- The practice supports integration with the Priority Health care management team.
 Integration is defined as communication, as needed, between Priority Health and practice care managers to coordinate care. The frequency of communication will vary based on the membership size within the practice.
- Practice or PHO/PO must have a physician champion for their care management program. If the practice is a member of a PO/PHO and the physician champion for care management covers all practice sites, this meets criteria. Independent practices must designate a physician lead for care management.

For information on the survey attestation survey requirements go to priorityhealth.com/provider/center/incentives/pip/care-management (login required). The deadline to complete the attestation is June 1, 2018.

Practices may be audited to confirm compliance with measure criteria.

Priority Health recommends the Agency for Healthcare Research and Quality (AHRQ) and Case Management Society of America (CMSA) as resources to learn more about care management.

Level of measure

Practice group

Minimum members

1 per practice group

Applicable product lines

HMO/POS, ASO/PPO, Medicare and Medicaid

Method of measurement

Claims activity to measure risk adjusted practice group target.

Two billed care management claims on different dates of service in 2018 per unique member.

Survey attestation completion due by June 1, 2018.

Tiered Target and payout methodology

The target and payment for care management is a "tiered" model based on the illness burden of the Priority Health membership for the practice. Each practice will be assigned a 2%, 3%, or 4% target along with a unique per member per month (PMPM) payment value.

Membership is assigned to 4 risk quartiles, risk scores are compiled at practice level, and average PMPMs are calculated for each practice.

Risk	Individual/ACA	All Other Products
Quartile	Product PMPM	PMPM
1 (Lowest)	\$0.50	\$1.10
2	\$1.00	\$1.50
3	\$2.90	\$2.90
4 (Highest)	\$5.50	\$5.50

Practice PMPMs are allotted to ranges as shown below and CM targets are assigned to each practice.

Target	PMPM
2%	< \$2.00
3%	\$2.00 - \$3.25
4%	> \$3.25

Example Calculation

The following table and calculations demonstrate an example calculation for a practice.

Risk Quartile	Member Months (12 months)	PMPM per Quartile	Total Payout
1	600	\$1.10	\$660
2	1200	\$1.50	\$1,800
3	3600	\$2.90	\$10,440
4	1200	\$5.50	\$6,600
Total	6600	N/A	\$19,500

Calculating the total payout:

Quartile 1: 600 member months x \$1.10

Quartile 2: 1200 member months x \$1.50

Quartile 3: 3600 member months x \$2.90

Quartile 4: 1200 member months x \$5.50

Total payout: \$19,500

Calculating the estimated practice PMPM:

\$19,500 total funds / 6600 member months = \$2.95 practice PMPM

The estimated PMPM of \$2.95 results in a target of 3% for this practice.

Reporting:

Each practice in the network has a defined target and estimated PMPM opportunity. This information has been emailed to ACNs and practice groups. If your practice or ACN has not received this information, contact your Provider Performance Specialist.

Notes

Practices are eligible for either the PCMH incentive or the care management incentive. If a PCMH practices qualifies for the care management incentive, the higher care management incentive will be paid.

Assigned or attributed PCP of the member on the date of the care management service will get the credit.

Care management touch points do not transfer between assigned PCP practice groups Any care management touch points will stay with the assigned or attributed PCP at the time of the care management visit.

If a member changes PCPs within the same practice group, care management visits stay with that assigned PCP practice. If the member changes their PCP outside the practice group, care management visits stay with the previously assigned PCP practice.

If two care management visits are completed by the assigned or attributed PCP and the member transfers to a different practice, care management visits stay with the previously assigned PCP practice group.

If a PCP changes from an attested practice group to another attested practice group, care management touch points will follow the assigned PCP to the new attested practice location.

If a PCP changes practice groups from one attested practice group to a non-attested practice group, care management touch points will not count for any non-attested practice group.

Practice groups receiving payment for Medicaid members in SIM PMCH are not eligible for the care management incentive.

Transformation of care Patient-centered medical home (PCMH) recognition

Identified massure	Priority Hoolth provides an incentive for all practices with active
Identified measure	Priority Health provides an incentive for all practices with active patient-centered medical home recognition. Priority Health is honoring three recognition programs: BCBS of Michigan, NCQA and URAC.
	BCBS PGIP PCMH recognition - Practices are required to resubmit proof of PCMH renewal through BCBS by Sept. 14, 2018. This process aligns with BCBS' annual announcement of PGIP PCMH recognized practices.
	Practices that lose BCBS PCMH recognition in July 2018 will have monthly pro-rated recognition end September 2018. Practices that are newly recognized by BCBS in July 2018 will have recognition begin October 2018. Failure to submit proof of recognition by Sept. 14, 2018 will stop existing PCMH recognition in September 2018.
	NCQA recognition - Practices with existing NCQA recognition are requested to submit proof of recognition status during the fourth quarter of 2018. Practices that are newly recognized should submit proof of recognition as soon as it is granted.
	URAC - Practices with existing URAC recognition are requested to submit proof of recognition status during fourth quarter 2018. Practices that are newly recognized should submit proof of recognition as soon as it is granted.
Level of measure	Practice group
Minimum members	1 per practice group
Applicable product line	Medicaid
Method of measurement	Practices must have active patient-centered medical home recognition. Priority Health is honoring three recognition programs: BCBS of Michigan, NCQA and URAC.
	BCBS of Michigan - The BCBS PHO/PO notification Excel spreadsheet is required as proof of recognition status. Priority Health facility site IDs are required for those practice groups that received BCBS PGIP PCMH designation. Priority Health will require practices to submit the Priority Health facility site ID with the BCBS documentation.
	NCQA - Newly-recognized practices must provide documentation of recognition status. A letter from NCQA or certificate is appropriate documentation. Priority Health will require practices to submit the Priority Health facility site ID with the NCQA documentation.
	URAC - Practices must provide documentation of recognition status. A letter or certificate from URAC is appropriate documentation. Priority Health will require practices to submit the Priority Health facility site ID with the URAC documentation.
Payout	\$0.75 per member per month
Notes	Practices are eligible for either the PCMH incentive or the care management incentive. If a PCMH practices qualifies for the care management incentive, the higher care management incentive will be paid.
	PCMH is a practice group measure. If a PCP leaves a designated PCMH practice site, PCMH recognition does not follow the provider. Submit PCMH designation to PH-PartnersinPerformance@priorityhealth.com

Transformation of care CG CAHPS

Identified measure	An incentive is available to practices that have conducted the CG Consumer Assessment Healthcare Providers and Systems (CAHPS) patient experience survey. CG CAHPS is promoted by the Michigan Patient Experience of Care (MIPEC) initiative. However, practices do not need to participate with the MIPEC initiative to receive an incentive. Practices eligible for this incentive must conduct a minimum number of surveys as identified in the chart below. The chart was developed by the Agency for Healthcare Research and Quality (AHRQ). Practices are identified by Priority Health facility site ID. The minimum survey count applies to any patient, not just Priority Health members.	
	# of providers per practice site	Required # of completed surveys
	1	50
	2	100
	3	150
	4-9	175
	10-13	200
	14+	250
Lovel of management	Based on the need for comparable, reliable and bias-free survey methodology and results, Priority Health reserves the right to require use of a certified vendor to conduct the CG-CAHPS survey.	
Level of measurement	Practice group	4
Minimum members Applicable product lines	No minimum member requiremen HMO/POS, ASO/PPO, Medicare a	
Method of measurement		
	Initiate CG CAHPS survey processes by May 1, 2018. Submit practice-level performance data for each GC CAHPS survey question via flat ASC II or excel to Priority Health by Jan. 31, 2019. For additional CG-CAHPS measure information and to download the practice-level performance data excel spreadsheets visit priorityhealth.com/provider/center/incentives/pip/cg-cahps (login required).	
Payout	\$0.10 per member per month	
Notes	Practice sites that do not participate with MIPEC will need to submit practice-level performance data to Priority Health for incentive credit. Submit CG CAHPS practice-level data to: PH-PartnersinPerformance @priorityhealth.com	

Transformation of care

Healthy Michigan Plan: HRA completion and open access

11 416 1	TE 1 1 0040 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Identified measure	For calendar year 2018, primary care providers are eligible for a \$25 incentive for proper completion of the initial health risk assessment (HRA) and an additional \$25 if they are open to new Medicaid members on the date of service.	
	 \$25 incentive for HRA completion Priority Health will pay a \$25 incentive to participating PCPs only when the PCP (physician or mid-level primary care provider) completes the HRA form properly and timely. To receive the incentive, the PCP must: Conduct an initial visit with the Healthy Michigan Plan member within 150 days of the member's original enrollment date Within 60 days of the initial visit OR the patient's effective date with Priority Health, whichever is later, return the entire completed HRA to Priority Health at 616.942.0616. Incomplete forms will be returned to you for completion. Complete and send back to Priority Health within 10 days. Failure to complete the form properly will result in ineligibility for the incentive. To be considered, HRA must be signed and include results of all questions and the provider attestation information. Handwritten forms must be legible. 	
	\$25 additional incentive for PCPs open to new Medicaid members PCPs open to new Medicaid members can earn an additional \$25 per completed HRA form. To receive the additional incentive, PCPs must meet the criteria above for earning the \$25 HRA incentive and be open to new Medicaid members on the date of service on which the visit occurred.	
	If a practice is currently closed to new Medicaid members, use the Participating Provider Change Form to inform Priority Health that you will open your practice to new members. Priority Health will use the date the form is received as the effective date of open status. Both incentive payments will be processed annually.	
	Federally qualified health clinics and rural health clinics are eligible.	
	Note: This incentive is paid once per member to the PCP who conducts the visit. Only those members with greater than a two month gap in coverage who re-enroll are eligible for the incentive again. Members will show on the assigned PCP's report until they have a qualifying visit with another PCP. From then on, the member will appear on the treating PCP's report.	
Case definition	Members with coverage under the Healthy Michigan Plan. PCPs must be open to new members under their Priority Health Medicaid contract to receive the additional \$25 payout.	
Age criteria	19-64 years of age	
Exclusionary criteria	None	
Level of measure	Practice level. Open status is based on the individual practitioner.	
Minimum members	1 per practice	
Applicable product line	Medicaid	
Method of measurement	Completed HRA form returned to plan	
Provider data input	Complete and submit the HRA within 60 days of the initial visit date of	
	service.	
Payout	\$25 per measured member for submission of completed HRA \$25 per measured member for open access on date of service.	
Notes	Payment award will be paid with all other settlement payments in April 2019. The initial health risk assessment (HRA) will only be paid out for the initial HRA only; it will not be paid out for subsequent years.	

Transformation of care All-cause readmissions

Source	Priority Health standard of excellence derived from HEDIS.
Identified measure	The percentage of acute inpatient stays discharged on or between December 1, 2017 and November 30, 2018 that were followed by an unplanned acute readmission for any diagnosis within 30 days.
	Attestation In an effort to assess your organization's current initiatives around preventing readmission rates ACNs will also be required to complete a survey attestation. The attestation survey will be available in January and will be emailed to ACNs that meet the minimum membership requirement. The deadline to complete the attestation survey is June 1, 2018.
Case definition	For each eligible acute inpatient stay the member must be continuously enrolled 365 days prior to discharge with no more than one 45 day gap in medical coverage and also be continuously enrolled 30 days post discharge with no gaps in medical coverage.
	In the event of an acute-to-acute direct transfer, the discharge date from the direct transfer is used for measurement. A direct transfer is when the discharge date from one acute inpatient stay is one calendar day apart or less from the next.
	All eligible inpatient stays are assigned to the members PCP on the date of discharge.
	A lower rate is better
Age criteria	18 years and older on the date of discharge
Exclusionary criteria	An acute inpatient stay is excluded from measurement if the first readmission within 30 days of discharge meets any of the following criteria:
Exclusionary criteria	readmission within 30 days of discharge meets any of the following criteria: • A primary diagnosis of maintenance chemotherapy
Exclusionary criteria	readmission within 30 days of discharge meets any of the following criteria: • A primary diagnosis of maintenance chemotherapy • A primary diagnosis of rehabilitation
Exclusionary criteria	readmission within 30 days of discharge meets any of the following criteria: • A primary diagnosis of maintenance chemotherapy
Exclusionary criteria	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.)
Exclusionary criteria	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.) A potentially planned procedure without a primary acute diagnosis Acute inpatient stays where the admission date is the same as the discharge date are excluded. An acute inpatient stay is also excluded for any of the following reasons: The member died during stay The acute inpatient stay has a primary diagnosis of pregnancy The acute inpatient stay has a primary diagnosis of a condition originating
	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.) A potentially planned procedure without a primary acute diagnosis Acute inpatient stays where the admission date is the same as the discharge date are excluded. An acute inpatient stay is also excluded for any of the following reasons: The member died during stay The acute inpatient stay has a primary diagnosis of pregnancy The acute inpatient stay has a primary diagnosis of a condition originating in the perinatal period
Numerator	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.) A potentially planned procedure without a primary acute diagnosis Acute inpatient stays where the admission date is the same as the discharge date are excluded. An acute inpatient stay is also excluded for any of the following reasons: The member died during stay The acute inpatient stay has a primary diagnosis of pregnancy The acute inpatient stay has a primary diagnosis of a condition originating
	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.) A potentially planned procedure without a primary acute diagnosis Acute inpatient stays where the admission date is the same as the discharge date are excluded. An acute inpatient stay is also excluded for any of the following reasons: The member died during stay The acute inpatient stay has a primary diagnosis of pregnancy The acute inpatient stay has a primary diagnosis of a condition originating in the perinatal period Count of unique acute inpatient stays from the denominator with an unplanned acute readmission for any diagnosis within 30 days of a
Numerator	 readmission within 30 days of discharge meets any of the following criteria: A primary diagnosis of maintenance chemotherapy A primary diagnosis of rehabilitation An organ transplant (kidney, bone marrow, etc.) A potentially planned procedure without a primary acute diagnosis Acute inpatient stays where the admission date is the same as the discharge date are excluded. An acute inpatient stay is also excluded for any of the following reasons: The member died during stay The acute inpatient stay has a primary diagnosis of pregnancy The acute inpatient stay has a primary diagnosis of a condition originating in the perinatal period Count of unique acute inpatient stays from the denominator with an unplanned acute readmission for any diagnosis within 30 days of a discharge. Count of unique acute inpatient stays with a discharge date on or between

Minimum members	ACNs with 10,000 or more unique members defined by product line as of Jan. 31, 2018 are eligible for this measure.
Applicable product lines	HMO/POS, ASO/PPO, Medicare and Medicaid
Method of measurement	Claims data processed by Feb. 28, 2019.
Provider data input	None
Target, improvement and shared savings	TBD

Transformation of care **ED visits: PCP treatable care**

Case definition	Emergency department utilization of PCP treatable care as identified through ICD-10 coding. PCP treatable care is based on the NYU code set. Performance is measured in a PCP treatable ED rate per 1,000 members. A shared savings incentive will be provided to primary care practices that: • Exceed (lower than) the product-specific target ED PCP treatable visits per thousand for the 50% shared savings, or • Experience improvement from year-end 2017 to year-end 2018 and have a year-end 2018 rate between the product-specific thresholds for the 25% shared savings.			
Age criteria	All ages			
Exclusionary criteria	ED visits resulting in an inpatient admission			
Numerator	Number of PCP treatable ED visits with a PCP treatable defined primary diagnosis.			
Denominator	Member months affiliated with an ACN			
Level of measure	Accountable Care Network (ACN)			
Minimum members	A minimum of 12,000 annual member months at the ACN level in 2017. ACNs with fewer than 12,000 annual member months in 2017 who reach more than 12,000 annual member months in 2018, will only be eligible for the target measurement. No improvement criteria will apply.			
Applicable product lines	HMO/POS, Medicaid			
Method of measurement	Claims data submitted by Feb. 28, 2019			
Calculation	PCP treatable ED visits x 12,000			
	Total member months			
Target, improvement and shared savings	TBD – These targets will be available in June			

Transformation of care

Risk adjustment education

Identified measure

The purpose of the risk adjustment incentive is to engage practices to improve coding and documentation of the full burden of illness for all encounters. The risk adjustment payment model developed by CMS (Centers for Medicare and Medicaid Services) utilizes Hierarchical Condition Categories (HCC), which are correlated to diagnoses codes, to appropriately code to the highest level of specificity. Developing this competency in the practice will help guide population health strategies and support success on performance measures that include a risk adjustment factor. This includes the current care management measure in the PIP program, as well as measures within CMS programs like Comprehensive Primary Care (CPC+) and Merit-Based Incentive Payment System (MIPS).

To qualify for the incentive, practice sites must complete two components for the risk adjustment measure:

- <u>Component 1</u>: Risk adjustment education Complete an attestation survey or present a course certification of completion.
- <u>Component 2</u>: Risk adjustment adoption Demonstration of current HCC coding and documentation standards implemented within the practice group.

Education:

The practice must demonstrate that they have a team member (e.g. biller, coder, practice manager, care manager, physician, APP, RN, LPN, MA, PA, etc.) who has received training or education on HCC coding and documenting the full burden of illness. Education options include:

- Option 1: In-person training We will offer an in-person training seminar in spring 2018. The network will be notified when the training seminar is scheduled. A course certificate of completion will be provided by Priority Health at the end of the training. Continuing Education Credits (CEU) may be offered.
- Option 2: Pre-recorded webcast and survey attestation We will offer a pre-recorded webcast that can be accessed on the provider portal in 2018. Multiple practice sites can view the pre-recorded webcast at one location at the same time. The attestation will include the option to attach a list of the individuals who participated in the training, their title or certification, the name of the practice facility, and the practice facility site ID. CEUs do not apply for pre-recorded events.
- Option 3: Practice invested training Practice groups may receive credit for the education component if they have invested in their own training through a vendor, a contracted resource or an HCC certification program. Training or education must include specific emphasis on the HCC methodology, as well as best practices for implementing HCC coding and documentation standards. Include the following information to meet this criteria:
 - A list of individuals who participated in the training, their title or certification, the name of the practice facility and facility site ID.
 - Program description
 - Program content summary
 - Training resources and deliverables such as a slide deck, training packets or other program materials

Option 4: Certified individuals – Practice groups may receive credit for the education component if they have individuals in the practice that have been trained in HCC coding and risk adjustment processes. Proof of certification must be submitted to fulfill the education component. Include with the documentation the following: Practice group name Practice facility site ID Name of the individual that has been trained in HCC coding and risk adjustment process (e.g. CRC) **Practice adoption** The practice must demonstrate the current HCC coding and documentation standards implemented in the workflow of the practice through an attestation survey. Criteria to be considered as part of the attestation include: Practice has disseminated risk adjustment education to the providers and it is being reiterated on a regular basis (e.g. monthly staff meeting minutes, email blasts or newsletters sent to the providers, etc.) Written policies and procedures for risk adjustment processes (e.g. formal coder / physician query process, addendum procedures, best practices manual, etc.) Identification of at least 3 HCCs to focus on improving the level of specificity in coding Practice has the capability to submit at least 8 diagnosis codes on a The goal of the attestation is to highlight practice implemented workflow improvements to aid in accurate medical record documentation and coding to the highest level of specificity. In order to be considered for this incentive, all education/training materials and documentation that outlines practice adoption should be sent to PH-PartnersinPerformance @priorityhealth.com by a soon to be determined date. Practice groups will be notified if the education/training materials are not approved and can resubmit by Sept. 28, 2018. No extensions will be granted. Practice group Level of measure Minimum members 1 per practice group Applicable product HMO/POS, Medicare Method of Risk Adjustment Education and Training measurement Risk Adjustment Adoption Pavout: ACA \$1.00 per member per month individual Payout: Medicare \$0.40 per member per month Notes To receive incentive credit, practice groups must complete one of the following: Viewing of the webcast and completion of the attestation by Sept. 14. 2018. Attend one of two in-person training seminars: Grand Rapids - May 21, 2018 Southfield - May 22, 2018 Look for updated event information on priorityhealth.com Submit the training type and supporting documentation of practice invested training by date Sept. 14, 2018. The practice facility site ID is required with all submitted documentation. Subject to approval. Practices that are participating in the Advanced Health Assessment (AHA)

program prior to June 1, 2018 will not be eligible for this measure.

line

Measure code sets

Cervical cancer screenings

		0-			
CPT			HCPCS		UBREV
88141	88150	88165	G0123	G0145	923
88142	88152	88166	G0124	G0147	
88143	88153	88167	G0141	G0148	
88147	88154	88174	G0143	P3000	
88148	88164	88175	G0144	P3001	
				Q0091	

HPV screening

CPT	HCPCS
87620	G0476
87621	
87622	
87624	
87625	

Hysterectomy exclusion

Hysterector	my exclusion		
	CPT		ICD10CM
51925	58267	58570	Q51.5
56308	58270	58571	Z90.710
57540	58275	58572	Z90.712
57545	58280	58573	0UTC0ZZ
57550	58285	58951	0UTC4ZZ
57555	58290	58953	0UTC7ZZ
57556	58291	58954	0UTC8ZZ
58150	58292	58956	
58152	58293	59135	
58200	58294		
58210	58548		
58240	58550		
58260	58552		
58262	58553		
58263	58554		

Measures codes for childhood immunizations

Measures	codes for ch	ilianooa immi	inizations			
DTaP		IPV		MMR		
CPT	CVX	CPT	CVX	CPT	CVX	ICD10CM
90698	20	90698	10	90705	05	B26.0
90700	50	90713	89	90707	03	B26.1
90721	106	90723	110	90710	94	B26.2
90723	107		120	90708	04	B26.3
	110			90704	07	B26.81
	120			90706	06	B26.82
						B26.83
						B26.84
						B26.85
						B26.89
						B26.9
						B06.00
						B06.01
						B06.02
						B06.09
						B06.81
						B06.82
						B06.89

HIB	HEP B				
CPT	CVX	CPT	CVX	HCPCS	ICD10CM
90644	17	90723	08	G0010	B16.0
90645	46	90740	44		B16.1
90646	47	90744	51		B16.2
90647	48	90747	110		B16.9
90648	49	90748			B17.0
90698	50				B18.0
90721	51				B18.1
90748	120				B19.10
	148				B19.11
					Z22.51

B06.9

Varicella					
CPT	CVX	ICD10CM			
90710	21	B01.0	B01.89	B02.22	B02.31
90716	94	B01.11	B01.9	B02.23	B02.32
		B01.12	B02.0	B02.24	B02.33
		B01.2	B02.1	B02.29	B02.34
		B01.81	B02.21	B02.30	B02.39

Pneumococca	l Conjugate	
CPT	CVX	HCPCS
90669	100	G0009
90670	152	

HIV

ICD10CM
B20
Z21

HIV type 2

ICD10CM
B97.35

Severe combined immunodeficiency

Anaphylactic Reaction

ICD10CM
T80.52XA
T80.52XD
T80.52XS

Encephalopathy

ICD10CM	
G04.32	-
T50.A15A	
T50.A15D	
T50.A15S	

Disorders of the Immune System

ICD10CM			
D80.0	D81.2	D82.9	D89.811
D80.1	D81.4	D83.0	D89.812
D80.2	D81.6	D83.1	D89.813
D80.3	D81.7	D83.2	D89.82
D80.4	D81.89	D83.8	D89.89
D80.5	D81.9	D83.9	D89.9
D80.6	D82.0	D84.0	
D80.7	D82.1	D84.1	
D80.8	D82.2	D84.8	
D80.9	D82.3	D84.9	
D81.0	D82.4	D89.3	
D81.1	D82.8	D89.810	

ΗIV

ICD10CM
B20
Z21

HIV Type 2



Lymphoreticular cancer, multiple myeloma or leukemia

ICD10CM							
C81.00	C82.12	C83.04	C84.16	C85.28	C92.30		
C81.01	C82.13	C83.05	C84.17	C85.29	C92.31		
C81.02	C82.14	C83.06	C84.18	C85.80	C92.32		
C81.03	C82.15	C83.07	C84.19	C85.81	C92.40		
C81.04	C82.16	C83.08	C84.40	C85.82	C92.41		
C81.05	C82.17	C83.09	C84.41	C85.83	C92.42		
C81.06	C82.18	C83.10	C84.42	C85.84	C92.50		
C81.07	C82.19	C83.11	C84.43	C85.85	C92.51		
C81.08	C82.20	C83.12	C84.44	C85.86	C92.52		

C81.09	C82.21	C83.13	C84.45	C85.87	C92.60
C81.10	C82.22	C83.14	C84.46	C85.88	C92.61
C81.11	C82.23	C83.15	C84.47	C85.89	C92.62
C81.12	C82.24	C83.16	C84.48	C85.90	C92.90
C81.13	C82.25	C83.17	C84.49	C85.91	C92.91
C81.14	C82.26	C83.18	C84.60	C85.92	C92.92
C81.15	C82.27	C83.19	C84.61	C85.93	C92.A0
C81.16	C82.28	C83.30	C84.62	C85.94	C92.A1
C81.17	C82.29	C83.31	C84.63	C85.95	C92.A2
C81.18	C82.30	C83.32	C84.64	C85.96	C92.Z0
C81.19	C82.31	C83.33	C84.65	C85.97	C92.Z1
C81.20	C82.32	C83.34	C84.66	C85.98	C92.Z2
C81.21	C82.33	C83.35	C84.67	C85.99	C93.00
C81.22	C82.34	C83.36	C84.68	C86.0	C93.01
C81.23	C82.35	C83.37	C84.69	C86.1	C93.02
C81.24	C82.36	C83.38	C84.70	C86.2	C93.10
C81.25	C82.37	C83.39	C84.71	C86.3	C93.11
C81.26	C82.38	C83.50	C84.72	C86.4	C93.12
C81.27	C82.39	C83.51	C84.73	C86.5	C93.30
C81.28	C82.40	C83.52	C84.74	C86.6	C93.31
C81.29	C82.41	C83.53	C84.75	C88.2	C93.32
C81.30	C82.42	C83.54	C84.76	C88.3	C93.90
C81.31	C82.43	C83.55	C84.77	C88.4	C93.91
C81.32	C82.44	C83.56	C84.78	C88.8	C93.92
C81.33	C82.45	C83.57	C84.79	C88.9	C93.Z0
C81.34	C82.46	C83.58	C84.90	C90.00	C93.Z1
C81.35	C82.47	C83.59	C84.91	C90.01	C93.Z2
C81.36	C82.48	C83.70	C84.92	C90.02	C94.00
C81.37	C82.49	C83.71	C84.93	C90.10	C94.01
C81.38	C82.50	C83.72	C84.94	C90.11	C94.02
C81.39	C82.51	C83.73	C84.95	C90.12	C94.20
C81.40	C82.52	C83.74	C84.96	C90.20	C94.21
C81.41	C82.53	C83.75	C84.97	C90.21	C94.22
C81.42	C82.54	C83.76	C84.98	C90.22	C94.30
C81.43	C82.55	C83.77	C84.99	C90.30	C94.31
C81.44	C82.56	C83.78	C84.A0	C90.31	C94.32
C81.45	C82.57	C83.79	C84.A1	C90.32	C94.80
C81.46	C82.58	C83.80	C84.A2	C91.00	C94.81
C81.47	C82.59	C83.81	C84.A3	C91.01	C94.82
C81.48	C82.60	C83.82	C84.A4	C91.02	C95.00
C81.49	C82.61	C83.83	C84.A5	C91.10	C95.01

C81.70	C82.62	C83.84	C84.A6	C91.11	C95.02
C81.71	C82.63	C83.85	C84.A7	C91.12	C95.10
C81.72	C82.64	C83.86	C84.A8	C91.30	C95.11
C81.73	C82.65	C83.87	C84.A9	C91.31	C95.12
C81.74	C82.66	C83.88	C84.Z0	C91.32	C95.90
C81.75	C82.67	C83.89	C84.Z1	C91.40	C95.91
C81.76	C82.68	C83.90	C84.Z2	C91.41	C95.92
C81.77	C82.69	C83.91	C84.Z3	C91.42	C96.0
C81.78	C82.80	C83.92	C84.Z4	C91.50	C96.2
C81.79	C82.81	C83.93	C84.Z5	C91.51	C96.4
C81.90	C82.82	C83.94	C84.Z6	C91.52	C96.9
C81.91	C82.83	C83.95	C84.Z7	C91.60	C96.A
C81.92	C82.84	C83.96	C84.Z8	C91.61	C96.Z
C81.93	C82.85	C83.97	C84.Z9	C91.62	
C81.94	C82.86	C83.98	C85.10	C91.90	
C81.95	C82.87	C83.99	C85.11	C91.91	
C81.96	C82.88	C84.00	C85.12	C91.92	
C81.97	C82.89	C84.01	C85.13	C91.A0	
C81.98	C82.90	C84.02	C85.14	C91.A1	
C81.99	C82.91	C84.03	C85.15	C91.A2	
C82.00	C82.92	C84.04	C85.16	C91.Z0	
C82.01	C82.93	C84.05	C85.17	C91.Z1	
C82.02	C82.94	C84.06	C85.18	C91.Z2	
C82.03	C82.95	C84.07	C85.19	C92.00	
C82.04	C82.96	C84.08	C85.20	C92.01	
C82.05	C82.97	C84.09	C85.21	C92.02	
C82.06	C82.98	C84.10	C85.22	C92.10	
C82.07	C82.99	C84.11	C85.23	C92.11	
C82.08	C83.00	C84.12	C85.24	C92.12	
C82.09	C83.01	C84.13	C85.25	C92.20	
C82.10	C83.02	C84.14	C85.26	C92.21	
C82.11	C83.03	C84.15	C85.27	C92.22	

Measure codes for adolescent immunizations

Meningococcal		Tdap		HPV	
CPT	CVX	CPT	CVX	CPT	CVX
90734	108	90715	115	90649	62
	136			90650	118
	147			90651	137
					165

Measure codes for well-child visits

Measure codes for well-critic visits							
CPT	HCPCS	ICD10CM					
99381	G0438	Z00.00	Z02.3				
99382	G0439	Z00.01	Z02.4				
99383		Z00.110	Z02.5				
99384		Z00.111	Z02.6				
99385		Z00.121	Z02.71				
99391		Z00.129	Z02.79				
99392		Z00.5	Z02.81				
99393		Z00.8	Z02.82				
99394		Z02.0	Z02.83				
99395		Z02.1	Z02.89				
99461		Z02.2	Z02.9				

Measure codes for chlamydia screening

CPT	
87110	87491
87270	87492
87320	87810
87490	

Sexually active women

CPT					HCPCS	UBREV
11976	59150	59841	80055	87624	G0101	0112
57022	59151	59850	80081	87625	G0123	0122
57170	59160	59851	82105	87660	G0124	0132
58300	59200	59852	82106	87661	G0141	0142
58301	59300	59855	82143	87808	G0143	0152
58600	59320	59856	82731	87810	G0144	0720
58605	59325	59857	83632	87850	G0145	0721
58615	59350	59866	83661	88141	G0147	0722
58970	59400	59870	83662	88142	G0148	0724
58974	59409	59871	83663	88143	G0475	0729
58976	59410	59897	83664	88147	G0476	0923
59000	59412	59898	84163	88148	H1000	
59001	59414	59899	84704	88150	H1001	
59012	59425	76801	86592	88152	H1003	
59015	59426	76805	86593	88153	H1004	
59020	59430	76811	86631	88154	H1005	

Sexually active women

Sexually activ	ve women				
CPT					HCPCS
59025	59510	76813	86632	88164	P3000
59030	59514	76815	87110	88165	P3001
59050	59515	76816	87164	88166	Q0091
59051	59525	76817	87166	88167	S0199
59070	59610	76818	87270	88174	S4981
59072	59612	76819	87320	88175	S8055
59074	59614	76820	87490	88235	
59076	59618	76821	87491	88267	
59100	59620	76825	87492	88269	
59120	59622	76826	87590		
59121	59812	76827	87591		
59130	59820	76828	87592		
59135	59821	76941	87620		
59136	59830	76945	87621		
59140	59840	76946	87622		

Sexually active women

ICD10CM						
A34	A52.77	A56.11	N71.1	Z30.011	Z32.2	Z3A.08
A51.0	A52.78	A56.19	N71.9	Z30.012	Z32.3	Z3A.09
A51.1	A52.79	A56.2	N93.0	Z30.013	Z33.1	Z3A.10
A51.2	A52.8	A56.3	N94.1	Z30.014	Z33.2	Z3A.11
A51.31	A52.9	A56.4	N96	Z30.018	Z34.00	Z3A.12
A51.32	A53.0	A56.8	N97.0	Z30.019	Z34.01	Z3A.13
A51.39	A53.9	A57	N97.1	Z30.02	Z34.02	Z3A.14
A51.41	A54.00	A58	N97.2	Z30.09	Z34.03	Z3A.15
A51.42	A54.01	A59.00	N97.8	Z30.2	Z34.80	Z3A.16
A51.43	A54.02	A59.01	N97.9	Z30.40	Z34.81	Z3A.17
A51.44	A54.03	A59.03	O94	Z30.41	Z34.82	Z3A.18
A51.45	A54.09	A59.09	T38.4X1A	Z30.42	Z34.83	Z3A.19
A51.46	A54.1	A59.8	T38.4X1D	Z30.430	Z34.90	Z3A.20
A51.49	A54.21	A59.9	T38.4X1S	Z30.431	Z34.91	Z3A.21
A51.5	A54.24	A60.00	T38.4X2A	Z30.432	Z34.92	Z3A.22
A51.9	A54.29	A60.03	T38.4X2D	Z30.433	Z34.93	Z3A.23
A52.00	A54.30	A60.04	T38.4X2S	Z30.49	Z36	Z3A.24
A52.01	A54.31	A60.09	T38.4X3A	Z30.8	Z37.0	Z3A.25
A52.02	A54.32	A60.1	T38.4X3D	Z30.9	Z37.1	Z3A.26

Sexually active women

ICD10CM	ctive women					
A52.03	A54.33	A60.9	T38.4X3S	Z31.0	Z37.2	Z3A.27
A52.04	A54.39	A63.0	T38.4X4A	Z31.41	Z37.3	Z3A.28
A52.05	A54.40	A63.8	T38.4X4D	Z31.42	Z37.4	Z3A.29
A52.06	A54.41	A64	T38.4X4S	Z31.430	Z37.50	Z3A.30
A52.09	A54.42	B20	T38.4X5A	Z31.438	Z37.51	Z3A.31
A52.10	A54.43	B97.33	T38.4X5D	Z31.440	Z37.52	Z3A.32
A52.11	A54.49	B97.34	T38.4X5S	Z31.441	Z37.53	Z3A.33
A52.12	A54.5	B97.35	T38.4X6A	Z31.448	Z37.54	Z3A.34
A52.13	A54.6	B97.7	T38.4X6D	Z31.49	Z37.59	Z3A.35
A52.14	A54.81	F52.6	T38.4X6S	Z31.5	Z37.60	Z3A.36
A52.15	A54.82	F53	T83.31XA	Z31.61	Z37.61	Z3A.37
A52.16	A54.83	G44.82	T83.31XD	Z31.62	Z37.62	Z3A.38
A52.17	A54.84	N70.01	T83.31XS	Z31.69	Z37.63	Z3A.39
A52.19	A54.85	N70.02	T83.32XA	Z31.81	Z37.64	Z3A.40
A52.2	A54.86	N70.03	T83.32XD	Z31.82	Z37.69	Z3A.41
A52.3	A54.89	N70.11	T83.32XS	Z31.83	Z37.7	Z3A.42
A52.71	A54.9	N70.12	T83.39XA	Z31.84	Z37.9	Z3A.49
A52.72	A55	N70.13	T83.39XD	Z31.89	Z39.0	Z64.0
A52.73	A56.00	N70.91	T83.39XS	Z31.9	Z39.1	Z64.1
A52.74	A56.01	N70.92	Z20.2	Z32.00	Z39.2	Z72.51
A52.75	A56.02	N70.93	Z21	Z32.01	Z3A.00	Z72.52
A52.76	A56.09	N71.0	Z22.4	Z32.02	Z3A.01	Z72.53
Z79.3						
Z92.0						
Z97.5						
Z98.51						

Pregnancy test (when billed with diagnostic radiology)

 	1001 (111101111111111111111111111111111
CPT	UBREV
81025	925
84702	
84703	

Diagnostic radiology

CPT	UBREV		
70010-76499	320	322	324
	321	323	329

62

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-norgestrel
	Etonogestrel
	Levonorgestrel
	Medroxyprogesterone
	Mestranol-norethindrone
	Norethindrone
Diaphragm	Diaphragm
Spermicide	Nonynol 9

Exclusion for prescription retinoid (lostretinoin) identified by National Drug Code

Oral contraceptive prescriptions to determine sexual activity identified by National Drug Code

Measure code for lead screening in children

Lead test



Measure codes for adult BMI

Z68.51 - Z68.54 - for members 20 and younger

Z68.1 - Z68.45 for members 21-74

E66.1 & E66.2

Measure codes for colorectal cancer screening

Colonoscopy

CPT				HCPCS
44388	44403	45381	45391	G0105
44389	44404	45382	45392	G0121
44390	44405	45383	45393	
44391	44406	45384	45398	
44392	44407	45385		
44393	44408	45386		
44394	45355	45387		
44397	45378	45388		
44401	45379	45389		
44402	45380	45390		

Fecal occult blood test (FOBT)

CPT	HCPCS
82270	G0328
82274	

Flexible sigmoidoscopy

CPT				HCPCS
45330	45334	45339	45345	G0104
45331	45335	45340	45346	
45332	45337	45341	45347	
45333	45338	45342	45349	
			45350	

Colorectal cancer

HCPCS	ICD10CM		
G0213	C18.0	C18.7	C78.5
G0214	C18.1	C18.8	Z85.038
G0215	C18.2	C18.9	Z85.048
G0231	C18.3	C19	
	C18.4	C20	
	C18.5	C21.2	
	C18.6	C21.8	

Total colectomy

	,
CPT	ICD10PCS
44150	0DTE0ZZ
44151	0DTE4ZZ
44152	0DTE7ZZ
44153	0DTE8ZZ
44155	
44156	
44157	
44158	
44210	
44211	
44212	

CT colonography

CPT
74261
74262
74263

FIT-DNA (Cologuard)

CPT	HCPCS
81528	G0464

Measure codes for diabetes care measures

Diabetes

ICD-10CM					
E10.10	E10.3393	E10.3541	E10.51	E11.3211	E11.3491
E10.11	E10.3399	E10.3542	E10.52	E11.3212	E11.3492
E10.21	E10.341	E10.3543	E10.59	E11.3213	E11.3493
E10.22	E10.3411	E10.3549	E10.610	E11.3219	E11.3499
E10.29	E10.3412	E10.3551	E10.618	E11.329	E11.351
E10.311	E10.3413	E10.3552	E10.620	E11.3291	E11.3511
E10.319	E10.3419	E10.3553	E10.621	E11.3292	E11.3512
E10.321	E10.349	E10.3559	E10.622	E11.3293	E11.3513
E10.3211	E10.3491	E10.359	E10.628	E11.3299	E11.3519
E10.3212	E10.3492	E10.3591	E10.630	E11.331	E11.3521
E10.3213	E10.3493	E10.3592	E10.638	E11.3311	E11.3522
E10.3219	E10.3499	E10.3593	E10.641	E11.3312	E11.3523
E10.329	E10.351	E10.3599	E10.649	E11.3313	E11.3529
E10.3291	E10.3511	E10.36	E10.65	E11.3319	E11.3531
E10.3292	E10.3512	E10.37X1	E10.69	E11.339	E11.3532
E10.3293	E10.3513	E10.37X2	E10.8	E11.3391	E11.3533
E10.3299	E10.3519	E10.37X3	E10.9	E11.3392	E11.3539
E10.331	E10.3521	E10.37X9	E11.00	E11.3393	E11.3541
E10.3311	E10.3522	E10.39	E11.01	E11.3399	E11.3542
E10.3312	E10.3523	E10.40	E11.21	E11.341	E11.3543
E10.3313	E10.3529	E10.41	E11.22	E11.3411	E11.3549
E10.3319	E10.3531	E10.42	E11.29	E11.3412	E11.3551
E10.339	E10.3532	E10.43	E11.311	E11.3413	E11.3552
E10.3391	E10.3533	E10.44	E11.319	E11.3419	E11.3553
E10.3392	E10.3539	E10.49	E11.321	E11.349	E11.3559
E11.359	E11.628	E13.3292	E13.3512	E13.37X1	E13.69
E11.3591	E11.630	E13.3293	E13.3513	E13.37X2	E13.8
E11.3592	E11.638	E13.3299	E13.3519	E13.37X3	E13.9
E11.3593	E11.641	E13.331	E13.3521	E13.37X9	O24.011
E11.3599	E11.649	E13.3311	E13.3522	E13.39	O24.012
E11.36	E11.65	E13.3312	E13.3523	E13.40	O24.013
E11.37X1	E11.69	E13.3313	E13.3529	E13.41	O24.019
E11.37X2	E11.8	E13.3319	E13.3531	E13.42	O24.02
E11.37X3	E11.9	E13.339	E13.3532	E13.43	O24.03
E11.37X9	E13.00	E13.3391	E13.3533	E13.44	O24.111
E11.39	E13.01	E13.3392	E13.3539	E13.49	O24.112
E11.40	E13.10	E13.3393	E13.3541	E13.51	O24.113
E11.41	E13.11	E13.3399	E13.3542	E13.52	O24.119

E11.42	E13.21	E13.341	E13.3543	E13.59	O24.12
E11.43	E13.22	E13.3411	E13.3549	E13.610	O24.13
E11.44	E13.29	E13.3412	E13.3551	E13.618	O24.311
E11.49	E13.311	E13.3413	E13.3552	E13.620	O24.312
E11.51	E13.319	E13.3419	E13.3553	E13.621	O24.313
E11.52	E13.321	E13.349	E13.3559	E13.622	O24.319
E11.59	E13.3211	E13.3491	E13.359	E13.628	O24.32
E11.610	E13.3212	E13.3492	E13.3591	E13.630	O24.33
E11.618	E13.3213	E13.3493	E13.3592	E13.638	O24.811
E11.620	E13.3219	E13.3499	E13.3593	E13.641	O24.812
E11.621	E13.329	E13.351	E13.3599	E13.649	O24.813
E11.622	E13.3291	E13.3511	E13.36	E13.65	O24.819

HbA1C lab codes

CPT	
83036	3044F
83037	3045F
	3046F

Diabetes care: HbA1c less than 7.0% - CABG exclusion

CPT	HCPCS	ICD10PCS			
33510	S2205	0210093	02100Z8	02120A8	02130JC
33511	S2206	0210098	02100Z9	02120A9	02130JF
33512	S2207	0210099	02100ZC	02120AC	02130JW
33513	S2208	0211093	02100ZF	02120AF	02130K3
33514	S2209	0211098	021109C	02120AW	02130K8
33516		0211099	021109F	02120J3	02130K9
33517		0212093	021109W	02120J8	02130KC
33518		0212098	02110A3	02120J9	02130KF
33519		0212099	02110A8	02120JC	02130KW
33521		0213093	02110A9	02120JF	02130Z3
33522		0213098	02110AC	02120JW	02130Z8
33523		0213099	02110AF	02120K3	02130Z9
33533		021009C	02110AW	02120K8	02130ZC
33534		021009F	02110J3	02120K9	02130ZF
33535		021009W	02110J8	02120KC	
33536		02100A3	02110J9	02120KF	
		02100A8	02110JC	02120KW	
		02100A9	02110JF	02120Z3	
		02100AC	02110JW	02120Z8	
		02100AF	02110K3	02120Z9	
		02100AW	02110K8	02120ZC	
		02100J3	02110K9	02120ZF	
		02100J8	02110KC	021309C	
		02100J9	02110KF	021309F	
		02100JC	02110KW	021309W	
		02100JF	02110Z3	02130A3	
		02100JW	02110Z8	02130A8	
		02100K3	02110Z9	02130A9	
		02100K8	02110ZC	02130AC	
		02100K9	02110ZF	02130AF	
		02100KC	021209C	02130AW	
		02100KF	021209F	02130J3	
		02100KW	021209W	02130J8	
		02100Z3	02120A3	02130J9	

Diabetes care: HbA1c less than 7.0% - PCI exclusion

CPT	HCPCS	ICD10PCS				
92920	C9600	0270346	02703Z6	02713TZ	02723T6	02733DZ
92924	C9602	0270446	02703ZZ	02713Z6	02723TZ	02733T6
92928	C9604	0271346	027044Z	02713ZZ	02723Z6	02733TZ
92933	C9606	0271446	02704D6	027144Z	02723ZZ	02733Z6
92937	C9607	0272346	02704DZ	02714D6	027244Z	02733ZZ
92941		0272446	02704T6	02714DZ	02724D6	027344Z
92943		0273346	02704TZ	02714T6	02724DZ	02734D6
92980		0273446	02704Z6	02714TZ	02724T6	02734DZ
92982		027034Z	02704ZZ	02714Z6	02724TZ	02734T6
92995		02703D6	027134Z	02714ZZ	02724Z6	02734TZ
		02703DZ	02713D6	027234Z	02724ZZ	02734Z6
		02703T6	02713DZ	02723D6	027334Z	02734ZZ
		02703TZ	02713T6	02723DZ	02733D6	

Diabetes care: Controlled HbA1c less than 7.0% - IVD exclusion

ICD10CM						
120.0	163.20	166.09	170.328	170.502	170.65	175.013
120.8	I63.211	I66.11	170.329	170.503	I70.661	175.019
120.9	163.212	166.12	I70.331	170.508	170.662	175.021
124.0	I63.219	I66.13	170.332	170.509	170.663	175.022
124.1	163.22	I66.19	170.333	I70.511	170.668	175.023
124.8	163.231	l66.21	170.334	I70.512	170.669	175.029
124.9	163.232	166.22	170.335	I70.513	I70.691	175.81
125.10	163.239	166.23	170.338	170.518	170.692	175.89
I25.110	163.29	166.29	170.339	I70.519	170.693	T82.855A
125.111	163.30	166.3	I70.341	I70.521	170.698	T82.855D
125.118	I63.311	166.8	170.342	170.522	170.699	T82.855S
I25.119	163.312	166.9	170.343	170.523	I70.701	T82.856A
125.5	I63.319	167.2	170.344	170.528	170.702	T82.856D
125.6	I63.321	170.0	170.345	170.529	170.703	
125.700	163.322	170.1	170.348	I70.531	170.708	
125.701	163.329	170.201	170.349	170.532	170.709	
125.708	163.331	170.202	170.35	170.533	I70.711	
125.709	163.332	170.203	I70.361	170.534	170.712	
125.710	163.339	170.208	170.362	170.535	I70.713	
125.711	163.341	170.209	170.363	170.538	170.718	
125.718	163.342	I70.211	170.368	170.539	I70.719	
125.719	163.349	170.212	170.369	170.541	170.721	
125.720	163.39	170.213	170.391	170.542	170.722	

Diabetes care: Controlled HbA1c less than 7.0% - IVD exclusion

		IDATC IESS MAN	110,0 112 0110		
ICD10CM					
125.721	I63.40	170.218	170.392	170.543	170.723
125.728	I63.411	I70.219	170.393	170.544	170.728
125.729	I63.412	I70.221	170.398	170.545	170.729
125.730	I63.419	170.222	170.399	170.548	170.731
125.731	I63.421	170.223	I70.401	170.549	170.732
125.738	I63.422	170.228	I70.402	170.55	170.733
125.739	I63.429	170.229	170.403	I70.561	170.734
125.750	I63.431	I70.231	170.408	170.562	170.735
125.751	I63.432	170.232	170.409	170.563	170.738
125.758	I63.439	170.233	I70.411	170.568	170.739
125.759	I63.441	170.234	I70.412	170.569	170.741
125.760	I63.442	170.235	I70.413	I70.591	170.742
I25.761	I63.449	170.238	I70.418	170.592	170.743
125.768	I63.49	170.239	I70.419	170.593	170.744
125.769	I63.50	170.241	I70.421	170.598	170.745
125.790	I63.511	170.242	170.422	170.599	170.748
I25.791	I63.512	170.243	170.423	I70.601	170.749
125.798	I63.519	170.244	170.428	170.602	170.75
125.799	I63.521	170.245	170.429	170.603	I70.761
I25.810	l63.522	170.248	I70.431	170.608	170.762
125.811	l63.529	170.249	170.432	170.609	170.763
125.812	I63.531	170.25	170.433	I70.611	170.768
125.82	I63.532	I70.261	170.434	I70.612	170.769
125.83	163.539	170.262	170.435	I70.613	I70.791
125.84	I63.541	170.263	170.438	I70.618	170.792
125.89	163.542	170.268	170.439	I70.619	170.793
125.9	I63.549	170.269	I70.441	I70.621	170.798
163.00	I63.59	I70.291	170.442	170.622	170.799
I63.011	I63.6	170.292	170.443	170.623	170.8
I63.012	163.8	170.293	170.444	170.628	170.90
I63.019	163.9	170.298	170.445	170.629	I70.91
163.02	165.01	170.299	I70.448	170.631	170.92
I63.031	165.02	170.301	170.449	170.632	I74.01
163.032	165.03	170.302	170.45	170.633	174.09
163.039	165.09	170.303	I70.461	170.634	I74.10
163.09	165.1	170.308	I70.462	170.635	174.11
I63.10	165.21	170.309	I70.463	170.638	174.19
I63.111	l65.22	I70.311	I70.468	170.639	174.2

Diabetes care: Controlled HbA1c less than 7.0% - IVD exclusion

ICD10CM					
I63.112	165.23	170.312	170.469	170.641	174.3
I63.119	165.29	170.313	170.491	170.642	174.4
l63.12	165.8	170.318	170.492	170.643	174.5
I63.131	165.9	170.319	170.493	170.644	174.8
I63.132	I66.01	170.321	170.498	170.645	174.9
I63.139	166.02	170.322	170.499	170.648	175.011
I63.19	166.03	170.323	170.501	170.649	175.012

Diabetes care: Controlled HbA1c less than 7.0% - thoracic aortic aneurysm exclusion

ICD10CM
I71.01
I71.03
I71.1
l71.2
I71.5
I71.6

Diabetes care: Controlled HbA1c less than 7.0% - CHF exclusion

ICD10CM			
142.0	142.8	150.30	150.9
142.1	142.9	I50.31	
142.2	143	150.32	
142.3	I50.1	150.33	
142.4	150.20	150.40	
142.5	150.21	I50.41	
142.6	150.22	150.42	
142.7	150.23	150.43	

Diabetes care: Controlled HbA1c less than 7.0% - Prior myocardial infarction exclusion

ICD-10CM		
I21.01	I21.4	123.2
I21.02	122.0	I23.3
I21.09	122.1	I23.4
I21.11	122.2	123.5
I21.19	122.8	I23.6
I21.21	122.9	123.7
I21.29	123.0	123.8
I21.3	123.1	125.2

Diabetes care: Controlled HbA1c less than 7.0% - blindness exclusion

ICD10CM	
H54.0	H54.41
H54.10	H54.42
H54.11	H54.50
H54.12	H54.51
H54.2	H54.52
H54.40	H54.8

Diabetes care: Controlled HbA1c less than 7.0% - lower extremity amputation exclusion

		THE 1000 than	11070 101101 02	tronney ampate	ition exclusio
CPT	ICD10CM	ICD10PCS			
27290	Z89.411	0Y620ZZ	0Y6M0Z8	0Y6Q0Z3	0Y6W0Z3
27295	Z89.412	0Y630ZZ	0Y6M0Z9	0Y6R0Z0	0Y6X0Z0
27590	Z89.419	0Y640ZZ	0Y6M0ZB	0Y6R0Z1	0Y6X0Z1
27591	Z89.421	0Y670ZZ	0Y6M0ZC	0Y6R0Z2	0Y6X0Z2
27592	Z89.422	0Y680ZZ	0Y6M0ZD	0Y6R0Z3	0Y6X0Z3
27594	Z89.429	0Y6C0Z1	0Y6M0ZF	0Y6S0Z0	0Y6Y0Z0
27596	Z89.431	0Y6C0Z2	0Y6N0Z0	0Y6S0Z1	0Y6Y0Z1
27598	Z89.432	0Y6C0Z3	0Y6N0Z4	0Y6S0Z2	0Y6Y0Z2
27880	Z89.439	0Y6D0Z1	0Y6N0Z5	0Y6S0Z3	0Y6Y0Z3
27881	Z89.441	0Y6D0Z2	0Y6N0Z6	0Y6T0Z0	
27882	Z89.442	0Y6D0Z3	0Y6N0Z7	0Y6T0Z1	
27884	Z89.449	0Y6F0ZZ	0Y6N0Z8	0Y6T0Z2	
27886	Z89.511	0Y6G0ZZ	0Y6N0Z9	0Y6T0Z3	
27888	Z89.512	0Y6H0Z1	0Y6N0ZB	0Y6U0Z0	
27889	Z89.519	0Y6H0Z2	0Y6N0ZC	0Y6U0Z1	
28800	Z89.521	0Y6H0Z3	0Y6N0ZD	0Y6U0Z2	
28805	Z89.522	0Y6J0Z1	0Y6N0ZF	0Y6U0Z3	
28810	Z89.529	0Y6J0Z2	0Y6P0Z0	0Y6V0Z0	
28820	Z89.611	0Y6J0Z3	0Y6P0Z1	0Y6V0Z1	
28825	Z89.612	0Y6M0Z0	0Y6P0Z2	0Y6V0Z2	
	Z89.619	0Y6M0Z4	0Y6P0Z3	0Y6V0Z3	
	Z89.621	0Y6M0Z5	0Y6Q0Z0	0Y6W0Z0	
	Z89.622	0Y6M0Z6	0Y6Q0Z1	0Y6W0Z1	
	Z89.629	0Y6M0Z7	0Y6Q0Z2	0Y6W0Z2	

Diabetes mellitus without complications

ICD10CM
E10.9
E11.9
E13.9

Diabetes care: Controlled HbA1c less than 7.0% - dementia exclusion

ICD10CM				
F01.50	F03.91	F13.97	F19.27	G30.9
F01.51	F04	F18.17	F19.97	G31.83
F02.80	F10.27	F18.27	G30.0	G31.01
F02.81	F10.97	F18.97	G30.1	G31.09
F03.90	F13.27	F19.17	G30.8	

Measure codes for Diabetes care: Annual retinal eye exam

Retinal eye exam

itetiliai eye	Netinal eye exam							
CPT					HCPCS	CPT II		
67028	67108	67227	92228	99242	S0620	2022F		
67030	67110	67228	92230	99243	S0621	2024F		
67031	67112	92002	92235	99244	S3000	2026F		
67036	67113	92004	92240	99245		3072F		
67039	67121	92012	92250					
67040	67141	92014	92260					
67041	67145	92018	99203					
67042	67208	92019	99204					
67043	67210	92134	99205					
67101	67218	92225	99213					
67105	67220	92226	99214					
67107	67221	92227	99215					

Measure codes for Diabetes care: Unilateral eye enucleation

CPT	ICD10PCS
65091	08B10ZX
65093	08B10ZZ
65101	08B13ZX
65103	08B13ZZ
65105	08B1XZX
65110	08B1XZZ
65112	08B00ZX
65114	08B00ZZ
50	08B03ZX
9950	08B03ZZ
	08B0XZX
	08B0XZZ

Measure codes for Diabetes care: Monitoring for nephropathy

Microalbuminuria and treatment

CPT	CPT II	ICD10CM				
81000	3060F	E08.21	N01.0	N04.3	N07.6	Q60.2
81001	3061F	E08.22	N01.1	N04.4	N07.7	Q60.3
81002	3062F	E08.29	N01.2	N04.5	N07.8	Q60.4
81003	3066F	E09.21	N01.3	N04.6	N07.9	Q60.5
81005	4010F	E09.22	N01.4	N04.7	N08	Q60.6
82042		E09.29	N01.5	N04.8	N14.0	Q61.00
32043		E10.21	N01.6	N04.9	N14.1	Q61.01
32044		E10.22	N01.7	N05.0	N14.2	Q61.02
34156		E10.29	N01.8	N05.1	N14.3	Q61.11
		E11.21	N01.9	N05.2	N14.4	Q61.19
		E11.22	N02.0	N05.3	N17.0	Q61.2
		E11.29	N02.1	N05.4	N17.1	Q61.3
		E13.21	N02.2	N05.5	N17.2	Q61.4
		E13.22	N02.3	N05.6	N17.8	Q61.5
		E13.29	N02.4	N05.7	N17.9	Q61.8
		I12.0	N02.5	N05.8	N18.1	Q61.9
		I12.9	N02.6	N05.9	N18.2	R80.0
		I13.0	N02.7	N06.0	N18.3	R80.1
		I13.10	N02.8	N06.1	N18.4	R80.2
		I13.11	N02.9	N06.2	N18.5	R80.3
		I13.2	N03.0	N06.3	N18.6	R80.8
		I15.0	N03.1	N06.4	N18.9	R80.9
		I15.1	N03.2	N06.5	N19	
		N00.0	N03.3	N06.6	N25.0	
		N00.1	N03.4	N06.7	N25.1	
		N00.2	N03.5	N06.8	N25.81	
		N00.3	N03.6	N06.9	N25.89	
		N00.4	N03.7	N07.0	N25.9	
		N00.5	N03.8	N07.1	N26.1	
		N00.6	N03.9	N07.2	N26.2	
		N00.7	N04.0	N07.3	N26.9	
		N00.8	N04.1	N07.4	Q60.0	
		N00.9	N04.2	N07.5	Q60.1	

Stage 4 Chronic kidney disease

CPT

N18.4

End stage renal disease (ESRD)

CPT	e renal disease	HCPCS	ICD10CM	ICD10PCS	UBREV	
36147	90958	G0257	N18.5	3E1M39Z	0800	0839
36800	90959	S9339	N18.6	5A1D00Z	0801	0840
36810	90960		Z91.15	5A1D60Z	0802	0841
36815	90961		Z99.2		0803	0842
36818	90962				0804	0843
36819	90965				0809	0844
36820	90966				0820	0845
36821	90969				0821	0849
36831	90970				0822	0850
36832	90989				0823	0851
36833	90993				0824	0852
90935	90997				0825	0853
90937	90999				0829	0854
90940	99512				0830	0855
90945					0831	0859
90947					0832	0880
90957					0833	0881
					0834	0882
					0835	0889

Kidney transplant

CPT	HCPCS	ICD10CM	ICD10PCS	UBREV
50300	S2065	Z94.0	0TY00Z0	367
50320			0TY00Z1	
50340			0TY00Z2	
50360			0TY10Z0	
50365			0TY10Z1	
50370			0TY10Z2	
50380				

Measure codes for hypertension: Controlled blood pressure

Blood pressure

CPT II	
Systolic	2074F - Most recent systolic blood pressure < 130 mm Hg
	3075F - Most recent systolic blood pressure 130 -139 mm Hg
	3077F - Most recent systolic blood pressure greater than or equal to 140 mm Hg
Diastolic	3078F - Most recent diastolic blood pressure less than 80 mm Hg
	3079F - Most recent diastolic blood pressure 80-89 mm Hg
	3080F - Most recent diastolic blood pressure greater than or equal to 90 mm Hg

Essential hypertension ICD10CM

l10

Hypertension and nephropathy drug subclasses

DRUG_SUBCLASS_DESC	DRUG_CLASS_DESC	DRUG_GRP_DESC
ACE Inhibitor & Calcium Channel Blocker	Antihypertensive	
Combinations	Combinations	ANTIHYPERTENSIVES
ACE Inhibitor-Nutritional Supplement	Antihypertensive	
Combinations	Combinations	ANTIHYPERTENSIVES
ACE Inhibitors	ACE Inhibitors	ANTIHYPERTENSIVES
	Antihypertensive	
ACE Inhibitors & Thiazide/Thiazide-Like	Combinations	ANTIHYPERTENSIVES
Adrenolytics-Central & Thiazide/Thiazide-	Antihypertensive	
Like Comb	Combinations	ANTIHYPERTENSIVES
Angiotensin II Receptor Ant-Ca Channel	Antihypertensive	
Blocker-Thiazides	Combinations	ANTIHYPERTENSIVES
Angiotensin II Receptor Antag & Ca	Antihypertensive	
Channel Blocker Comb	Combinations	ANTIHYPERTENSIVES
Angiotensin II Receptor Antag &	Antihypertensive	
Thiazide/Thiazide-Like	Combinations	ANTIHYPERTENSIVES
	Angiotensin II Receptor	
Angiotensin II Receptor Antagonists	Antagonists	ANTIHYPERTENSIVES
	Antihypertensive	
Beta Blocker & Diuretic Combinations	Combinations	ANTIHYPERTENSIVES
	CALCIUM CHANNEL	CALCIUM CHANNEL
CALCIUM CHANNEL BLOCKERS	BLOCKERS	BLOCKERS
Calcium Channel Blocker & HMG CoA	Cardiovascular Agents Misc	CARDIOVASCULAR
Reductase Inhibit Comb	Combinations	AGENTS - MISC.
Calcium Channel Blocker-Nutritional	Calcium Channel Blocker	CALCIUM CHANNEL
Supplement Comb	Combinations	BLOCKERS
DPP-4 Inhibitor-HMG CoA Reductase		
Inhibitor Comb	Antidiabetic Combinations	ANTIDIABETICS
Direct Renin Inhibitors	Direct Renin Inhibitors	ANTIHYPERTENSIVES
Direct Renin Inhibitors & Angiotensin II	Antihypertensive	
Receptor Antag	Combinations	ANTIHYPERTENSIVES
Direct Renin Inhibitors & Calcium Channel	Antihypertensive	
Blocker Comb	Combinations	ANTIHYPERTENSIVES
Direct Renin Inhibitors &	Antihypertensive	
Thiazide/Thiazide-Like Comb	Combinations	ANTIHYPERTENSIVES
Direct Renin Inhibitors-Ca Channel	Antihypertensive	ANTIHYPERTENSIVES

Blocker-Thiazide Comb	Combinations	
Diuretic Combinations	Diuretic Combinations	DIURETICS
Neprilysin Inhib (ARNI)-Angiotensin II	Cardiovascular Agents Misc	CARDIOVASCULAR
Recept Antag Comb	Combinations	AGENTS - MISC.
	Antihypertensive	
Reserpine Combinations	Combinations	ANTIHYPERTENSIVES
	Thiazides and Thiazide-Like	
Thiazides and Thiazide-Like Diuretics	Diuretics	DIURETICS
	Antihypertensive	
Vasodilators & Thiazides	Combinations	ANTIHYPERTENSIVES

Pregnancy	exclusions					
ICD10CM	002.5	007.0	000.00	000 540	000,000	040.240
O00.0	O03.5	O07.0	O09.00	O09.519	O09.893	O10.319
O00.1	O03.6	O07.1	O09.01	O09.521	O09.899	O10.32
O00.2	O03.7	O07.2	O09.02	O09.522	O09.90	O10.33
000.8	O03.80	O07.30	O09.03	O09.523	O09.91	O10.411
O00.9	O03.81	O07.31	O09.10	O09.529	O09.92	O10.412
O01.0	O03.82	O07.32	O09.11	O09.611	O09.93	O10.413
O01.1	O03.83	O07.33	O09.12	O09.612	O10.011	O10.419
O01.9	O03.84	O07.34	O09.13	O09.613	O10.012	O10.42
O02.0	O03.85	O07.35	O09.211	O09.619	O10.013	O10.43
O02.1	O03.86	O07.36	O09.212	O09.621	O10.019	O10.911
O02.81	O03.87	O07.37	O09.213	O09.622	O10.02	O10.912
O02.89	O03.88	O07.38	O09.219	O09.623	O10.03	O10.913
O02.9	O03.89	O07.39	O09.291	O09.629	O10.111	O10.919
O03.0	O03.9	O07.4	O09.292	O09.70	O10.112	O10.92
O03.1	O04.5	O.80O	O09.293	O09.71	O10.113	O10.93
O03.2	O04.6	O08.1	O09.299	O09.72	O10.119	011.1
O03.30	O04.7	O08.2	O09.30	O09.73	O10.12	011.2
O03.31	O04.80	O08.3	O09.31	O09.811	O10.13	O11.3
O03.32	O04.81	O08.4	O09.32	O09.812	O10.211	O11.9
O03.33	O04.82	O08.5	O09.33	O09.813	O10.212	O12.00
O03.34	O04.83	O08.6	O09.40	O09.819	O10.213	O12.01
O03.35	O04.84	O08.7	O09.41	O09.821	O10.219	O12.02
O03.36	O04.85	O08.81	O09.42	O09.822	O10.22	O12.03
O03.37	O04.86	O08.82	O09.43	O09.823	O10.23	O12.10
O03.38	O04.87	O08.83	O09.511	O09.829	O10.311	012.11

Pregnancy e	exclusions					
ICD10CM						
O03.39	O04.88	O08.89	O09.512	O09.891	O10.312	O12.12
O03.4	O04.89	O08.9	O09.513	O09.892	O10.313	O12.13
O12.20	O22.10	O23.32	O24.419	O26.41	O26.879	O29.212
O12.21	O22.11	O23.33	O24.420	O26.42	O26.891	O29.213
O12.22	O22.12	O23.40	O24.424	O26.43	O26.892	O29.219
O12.23	O22.13	O23.41	O24.429	O26.50	O26.893	O29.291
O13.1	O22.20	O23.42	O24.430	O26.51	O26.899	O29.292
O13.2	O22.21	O23.43	O24.434	O26.52	O26.90	O29.293
O13.3	O22.22	O23.511	O24.439	O26.53	O26.91	O29.299
O13.9	O22.23	O23.512	O24.811	O26.611	O26.92	O29.3X1
O14.00	O22.30	O23.513	O24.812	O26.612	O26.93	O29.3X2
O14.02	O22.31	O23.519	O24.813	O26.613	O28.0	O29.3X3
O14.03	O22.32	O23.521	O24.819	O26.619	O28.1	O29.3X9
O14.10	O22.33	O23.522	O24.82	O26.62	O28.2	O29.40
O14.12	O22.40	O23.523	O24.83	O26.63	O28.3	O29.41
O14.13	O22.41	O23.529	O24.911	O26.711	O28.4	O29.42
O14.20	O22.42	O23.591	O24.912	O26.712	O28.5	O29.43
O14.22	O22.43	O23.592	O24.913	O26.713	O28.8	O29.5X1
O14.23	O22.50	O23.593	O24.919	O26.719	O28.9	O29.5X2
O14.90	O22.51	O23.599	O24.92	O26.72	O29.011	O29.5X3
O14.92	O22.52	O23.90	O24.93	O26.73	O29.012	O29.5X9
O14.93	O22.53	O23.91	O25.10	O26.811	O29.013	O29.60
O15.00	O22.8X1	O23.92	O25.11	O26.812	O29.019	O29.61
O15.02	O22.8X2	O23.93	O25.12	O26.813	O29.021	O29.62
O15.03	O22.8X3	O24.011	O25.13	O26.819	O29.022	O29.63
O15.1	O22.8X9	O24.012	O25.2	O26.821	O29.023	O29.8X1
O15.2	O22.90	O24.013	O25.3	O26.822	O29.029	O29.8X2
O15.9	O22.91	O24.019	O26.00	O26.823	O29.091	O29.8X3
O16.1	O22.92	O24.02	O26.01	O26.829	O29.092	O29.8X9
O16.2	O22.93	O24.03	O26.02	O26.831	O29.093	O29.90
O16.3	O23.00	O24.111	O26.03	O26.832	O29.099	O29.91
O16.9	O23.01	O24.112	O26.10	O26.833	O29.111	O29.92
O20.0	O23.02	O24.113	O26.11	O26.839	O29.112	O29.93
O20.8	O23.03	O24.119	O26.12	O26.841	O29.113	O30.001
O20.9	O23.10	O24.12	O26.13	O26.842	O29.119	O30.002
O21.0	O23.11	O24.13	O26.20	O26.843	O29.121	O30.003
O21.1	O23.12	O24.311	O26.21	O26.849	O29.122	O30.009
O21.2	O23.13	O24.312	O26.22	O26.851	O29.123	O30.011

Pregnancy ex	ciusions					
ICD10CM						
O21.8	O23.20	O24.313	O26.23	O26.852	O29.129	O30.012
O21.9	O23.21	O24.319	O26.30	O26.853	O29.191	O30.013
O22.00	O23.22	O24.32	O26.31	O26.859	O29.192	O30.019
O22.01	O23.23	O24.33	O26.32	O26.86	O29.193	O30.021
O22.02	O23.30	O24.410	O26.33	O26.872	O29.199	O30.022
O22.03	O23.31	O24.414	O26.40	O26.873	O29.211	O30.023
O30.029	O30.292	O31.02X5	O31.20X5	O31.32X5	O32.0XX5	O32.8XX5
O30.031	O30.293	O31.02X9	O31.20X9	O31.32X9	O32.0XX9	O32.8XX9
O30.032	O30.299	O31.03X0	O31.21X0	O31.33X0	O32.1XX0	O32.9XX0
O30.033	O30.801	O31.03X1	O31.21X1	O31.33X1	O32.1XX1	O32.9XX1
O30.039	O30.802	O31.03X2	O31.21X2	O31.33X2	O32.1XX2	O32.9XX2
O30.041	O30.803	O31.03X3	O31.21X3	O31.33X3	O32.1XX3	O32.9XX3
O30.042	O30.809	O31.03X4	O31.21X4	O31.33X4	O32.1XX4	O32.9XX4
O30.043	O30.811	O31.03X5	O31.21X5	O31.33X5	O32.1XX5	O32.9XX5
O30.049	O30.812	O31.03X9	O31.21X9	O31.33X9	O32.1XX9	O32.9XX9
O30.091	O30.813	O31.10X0	O31.22X0	O31.8X10	O32.2XX0	O33.0
O30.092	O30.819	O31.10X1	O31.22X1	O31.8X11	O32.2XX1	O33.1
O30.093	O30.821	O31.10X2	O31.22X2	O31.8X12	O32.2XX2	O33.2
O30.099	O30.822	O31.10X3	O31.22X3	O31.8X13	O32.2XX3	O33.3XX0
O30.101	O30.823	O31.10X4	O31.22X4	O31.8X14	O32.2XX4	O33.3XX1
O30.102	O30.829	O31.10X5	O31.22X5	O31.8X15	O32.2XX5	O33.3XX2
O30.103	O30.891	O31.10X9	O31.22X9	O31.8X19	O32.2XX9	O33.3XX3
O30.109	O30.892	O31.11X0	O31.23X0	O31.8X20	O32.3XX0	O33.3XX4
O30.111	O30.893	O31.11X1	O31.23X1	O31.8X21	O32.3XX1	O33.3XX5
O30.112	O30.899	O31.11X2	O31.23X2	O31.8X22	O32.3XX2	O33.3XX9
O30.113	O30.90	O31.11X3	O31.23X3	O31.8X23	O32.3XX3	O33.4XX0
O30.119	O30.91	O31.11X4	O31.23X4	O31.8X24	O32.3XX4	O33.4XX1
O30.121	O30.92	O31.11X5	O31.23X5	O31.8X25	O32.3XX5	O33.4XX2
O30.122	O30.93	O31.11X9	O31.23X9	O31.8X29	O32.3XX9	O33.4XX3
O30.123	O31.00X0	O31.12X0	O31.30X0	O31.8X30	O32.4XX0	O33.4XX4
O30.129	O31.00X1	O31.12X1	O31.30X1	O31.8X31	O32.4XX1	O33.4XX5
O30.191	O31.00X2	O31.12X2	O31.30X2	O31.8X32	O32.4XX2	O33.4XX9
O30.192	O31.00X3	O31.12X3	O31.30X3	O31.8X33	O32.4XX3	O33.5XX0
O30.193	O31.00X4	O31.12X4	O31.30X4	O31.8X34	O32.4XX4	O33.5XX1
O30.199	O31.00X5	O31.12X5	O31.30X5	O31.8X35	O32.4XX5	O33.5XX2
O30.201	O31.00X9	O31.12X9	O31.30X9	O31.8X39	O32.4XX9	O33.5XX3
O30.202	O31.01X0	O31.13X0	O31.31X0	O31.8X90	O32.6XX0	O33.5XX4
O30.203	O31.01X1	O31.13X1	O31.31X1	O31.8X91	O32.6XX1	O33.5XX5

Pregnancy exclusions						
ICD10CM						
O30.209	O31.01X2	O31.13X2	O31.31X2	O31.8X92	O32.6XX2	O33.5XX9
O30.211	O31.01X3	O31.13X3	O31.31X3	O31.8X93	O32.6XX3	O33.6XX0
O30.212	O31.01X4	O31.13X4	O31.31X4	O31.8X94	O32.6XX4	O33.6XX1
O30.213	O31.01X5	O31.13X5	O31.31X5	O31.8X95	O32.6XX5	O33.6XX2
O30.219	O31.01X9	O31.13X9	O31.31X9	O31.8X99	O32.6XX9	O33.6XX3
O30.221	O31.02X0	O31.20X0	O31.32X0	O32.0XX0	O32.8XX0	O33.6XX4
O30.222	O31.02X1	O31.20X1	O31.32X1	O32.0XX1	O32.8XX1	O33.6XX5
O30.223	O31.02X2	O31.20X2	O31.32X2	O32.0XX2	O32.8XX2	O33.6XX9
O30.229	O31.02X3	O31.20X3	O31.32X3	O32.0XX3	O32.8XX3	O33.7
O30.291	O31.02X4	O31.20X4	O31.32X4	O32.0XX4	O32.8XX4	O33.8
O33.9	O34.73	O35.4XX5	O36.0115	O36.0935	O36.1915	O36.22X5
O34.00	O34.80	O35.4XX9	O36.0119	O36.0939	O36.1919	O36.22X9
O34.01	O34.81	O35.5XX0	O36.0120	O36.0990	O36.1920	O36.23X0
O34.02	O34.82	O35.5XX1	O36.0121	O36.0991	O36.1921	O36.23X1
O34.03	O34.83	O35.5XX2	O36.0122	O36.0992	O36.1922	O36.23X2
O34.10	O34.90	O35.5XX3	O36.0123	O36.0993	O36.1923	O36.23X3
O34.11	O34.91	O35.5XX4	O36.0124	O36.0994	O36.1924	O36.23X4
O34.12	O34.92	O35.5XX5	O36.0125	O36.0995	O36.1925	O36.23X5
O34.13	O34.93	O35.5XX9	O36.0129	O36.0999	O36.1929	O36.23X9
O34.21	O35.0XX0	O35.6XX0	O36.0130	O36.1110	O36.1930	O36.4XX0
O34.29	O35.0XX1	O35.6XX1	O36.0131	O36.1111	O36.1931	O36.4XX1
O34.30	O35.0XX2	O35.6XX2	O36.0132	O36.1112	O36.1932	O36.4XX2
O34.31	O35.0XX3	O35.6XX3	O36.0133	O36.1113	O36.1933	O36.4XX3
O34.32	O35.0XX4	O35.6XX4	O36.0134	O36.1114	O36.1934	O36.4XX4
O34.33	O35.0XX5	O35.6XX5	O36.0135	O36.1115	O36.1935	O36.4XX5
O34.40	O35.0XX9	O35.6XX9	O36.0139	O36.1119	O36.1939	O36.4XX9
O34.41	O35.1XX0	O35.7XX0	O36.0190	O36.1120	O36.1990	O36.5110
O34.42	O35.1XX1	O35.7XX1	O36.0191	O36.1121	O36.1991	O36.5111
O34.43	O35.1XX2	O35.7XX2	O36.0192	O36.1122	O36.1992	O36.5112
O34.511	O35.1XX3	O35.7XX3	O36.0193	O36.1123	O36.1993	O36.5113
O34.512	O35.1XX4	O35.7XX4	O36.0194	O36.1124	O36.1994	O36.5114
O34.513	O35.1XX5	O35.7XX5	O36.0195	O36.1125	O36.1995	O36.5115
O34.519	O35.1XX9	O35.7XX9	O36.0199	O36.1129	O36.1999	O36.5119
O34.521	O35.2XX0	O35.8XX0	O36.0910	O36.1130	O36.20X0	O36.5120
O34.522	O35.2XX1	O35.8XX1	O36.0911	O36.1131	O36.20X1	O36.5121
O34.523	O35.2XX2	O35.8XX2	O36.0912	O36.1132	O36.20X2	O36.5122
O34.529	O35.2XX3	O35.8XX3	O36.0913	O36.1133	O36.20X3	O36.5123
O34.531	O35.2XX4	O35.8XX4	O36.0914	O36.1134	O36.20X4	O36.5124

Pregnancy ex	xciusions					
ICD10CM						
O34.532	O35.2XX5	O35.8XX5	O36.0915	O36.1135	O36.20X5	O36.5125
O34.533	O35.2XX9	O35.8XX9	O36.0919	O36.1139	O36.20X9	O36.5129
O34.539	O35.3XX0	O35.9XX0	O36.0920	O36.1190	O36.21X0	O36.5130
O34.591	O35.3XX1	O35.9XX1	O36.0921	O36.1191	O36.21X1	O36.5131
O34.592	O35.3XX2	O35.9XX2	O36.0922	O36.1192	O36.21X2	O36.5132
O34.593	O35.3XX3	O35.9XX3	O36.0923	O36.1193	O36.21X3	O36.5133
O34.599	O35.3XX4	O35.9XX4	O36.0924	O36.1194	O36.21X4	O36.5134
O34.60	O35.3XX5	O35.9XX5	O36.0925	O36.1195	O36.21X5	O36.5135
O34.61	O35.3XX9	O35.9XX9	O36.0929	O36.1199	O36.21X9	O36.5139
O34.62	O35.4XX0	O36.0110	O36.0930	O36.1910	O36.22X0	O36.5190
O34.63	O35.4XX1	O36.0111	O36.0931	O36.1911	O36.22X1	O36.5191
O34.70	O35.4XX2	O36.0112	O36.0932	O36.1912	O36.22X2	O36.5192
O34.71	O35.4XX3	O36.0113	O36.0933	O36.1913	O36.22X3	O36.5193
O34.72	O35.4XX4	O36.0114	O36.0934	O36.1914	O36.22X4	O36.5194
O36.5195	O36.61X5	O36.73X5	O36.8225	O36.8995	O40.2XX5	O41.03X5
O36.5199	O36.61X9	O36.73X9	O36.8229	O36.8999	O40.2XX9	O41.03X9
O36.5910	O36.62X0	O36.80X0	O36.8230	O36.90X0	O40.3XX0	O41.1010
O36.5911	O36.62X1	O36.80X1	O36.8231	O36.90X1	O40.3XX1	O41.1011
O36.5912	O36.62X2	O36.80X2	O36.8232	O36.90X2	O40.3XX2	O41.1012
O36.5913	O36.62X3	O36.80X3	O36.8233	O36.90X3	O40.3XX3	O41.1013
O36.5914	O36.62X4	O36.80X4	O36.8234	O36.90X4	O40.3XX4	O41.1014
O36.5915	O36.62X5	O36.80X5	O36.8235	O36.90X5	O40.3XX5	O41.1015
O36.5919	O36.62X9	O36.80X9	O36.8239	O36.90X9	O40.3XX9	O41.1019
O36.5920	O36.63X0	O36.8120	O36.8290	O36.91X0	O40.9XX0	O41.1020
O36.5921	O36.63X1	O36.8121	O36.8291	O36.91X1	O40.9XX1	O41.1021
O36.5922	O36.63X2	O36.8122	O36.8292	O36.91X2	O40.9XX2	O41.1022
O36.5923	O36.63X3	O36.8123	O36.8293	O36.91X3	O40.9XX3	O41.1023
O36.5924	O36.63X4	O36.8124	O36.8294	O36.91X4	O40.9XX4	O41.1024
O36.5925	O36.63X5	O36.8125	O36.8295	O36.91X5	O40.9XX5	O41.1025
O36.5929	O36.63X9	O36.8129	O36.8299	O36.91X9	O40.9XX9	O41.1029
O36.5930	O36.70X0	O36.8130	O36.8910	O36.92X0	O41.00X0	O41.1030
O36.5931	O36.70X1	O36.8131	O36.8911	O36.92X1	O41.00X1	O41.1031
O36.5932	O36.70X2	O36.8132	O36.8912	O36.92X2	O41.00X2	O41.1032
O36.5933	O36.70X3	O36.8133	O36.8913	O36.92X3	O41.00X3	O41.1033
O36.5934	O36.70X4	O36.8134	O36.8914	O36.92X4	O41.00X4	O41.1034
O36.5935	O36.70X5	O36.8135	O36.8915	O36.92X5	O41.00X5	O41.1035
O36.5939	O36.70X9	O36.8139	O36.8919	O36.92X9	O41.00X9	O41.1039
O36.5990	O36.71X0	O36.8190	O36.8920	O36.93X0	O41.01X0	O41.1090

O36.5992 O36.71X2 O36.8192 O36.8922 O36.93X2 O41 O36.5993 O36.71X3 O36.8193 O36.8923 O36.93X3 O41 O36.5994 O36.71X4 O36.8194 O36.8924 O36.93X4 O41	1.01X1 O41.1091 1.01X2 O41.1092 1.01X3 O41.1093
O36.5992 O36.71X2 O36.8192 O36.8922 O36.93X2 O41 O36.5993 O36.71X3 O36.8193 O36.8923 O36.93X3 O41 O36.5994 O36.71X4 O36.8194 O36.8924 O36.93X4 O41	.01X2 O41.1092
O36.5992 O36.71X2 O36.8192 O36.8922 O36.93X2 O41 O36.5993 O36.71X3 O36.8193 O36.8923 O36.93X3 O41 O36.5994 O36.71X4 O36.8194 O36.8924 O36.93X4 O41	.01X2 O41.1092
O36.5993 O36.71X3 O36.8193 O36.8923 O36.93X3 O41 O36.5994 O36.71X4 O36.8194 O36.8924 O36.93X4 O41	
O36.5994 O36.71X4 O36.8194 O36.8924 O36.93X4 O41	
	041.1094
O36.5995 O36.71X5 O36.8195 O36.8925 O36.93X5 O41	1.01X5 O41.1095
	1.01X9 O41.1099
	1.02X0 O41.1210
O36.60X1	1.02X1 O41.1211
O36.60X2 O36.72X2 O36.8212 O36.8932 O40.1XX2 O41	1.02X2 O41.1212
O36.60X3	1.02X3 O41.1213
O36.60X4 O36.72X4 O36.8214 O36.8934 O40.1XX4 O41	1.02X4 O41.1214
O36.60X5 O36.72X5 O36.8215 O36.8935 O40.1XX5 O41	1.02X5 O41.1215
	1.02X9 O41.1219
	.03X0 O41.1220
	1.03X1 O41.1221
	1.03X3 O41.1223
	1.03X4 O41.1224
	6.091 O60.13X9
	6.092 O60.14X0
	6.093 O60.14X1
	6.099 O60.14X2
	6.8X1 O60.14X3
	6.8X2 O60.14X4
O41.1234 O41.8X14 O41.92X4 O43.113 O45.001 O46	6.8X3 O60.14X5
O41.1235 O41.8X15 O41.92X5 O43.119 O45.002 O46	6.8X9 O60.14X9
O41.1239 O41.8X19 O41.92X9 O43.121 O45.003 O46	6.90 O60.20X0
O41.1290 O41.8X20 O41.93X0 O43.122 O45.009 O46	6.91 O60.20X1
O41.1291 O41.8X21 O41.93X1 O43.123 O45.011 O46	6.92 O60.20X2
O41.1292 O41.8X22 O41.93X2 O43.129 O45.012 O46	6.93 O60.20X3
O41.1293 O41.8X23 O41.93X3 O43.191 O45.013 O47	7.00 O60.20X4
O41.1294 O41.8X24 O41.93X4 O43.192 O45.019 O47	7.02 O60.20X5
O41.1295 O41.8X25 O41.93X5 O43.193 O45.021 O47	7.03 O60.20X9
O41.1299 O41.8X29 O41.93X9 O43.199 O45.022 O47	7.1 O60.22X0
O41.1410 O41.8X30 O42.00 O43.211 O45.023 O47	7.9 O60.22X1
O41.1411 O41.8X31 O42.011 O43.212 O45.029 O48	3.0 O60.22X2
O41.1412 O41.8X32 O42.012 O43.213 O45.091 O48	
O41.1413 O41.8X33 O42.013 O43.219 O45.092 O60	
O41.1414 O41.8X34 O42.019 O43.221 O45.093 O60	
O41.1415 O41.8X35 O42.02 O43.222 O45.099 O60	
	0.10X0 O60.23X0
	0.10X1 O60.23X1
	0.10X2 O60.23X2

	Ciusions					
ICD10CM						
O41.1422	O41.8X92	O42.113	O43.232	O45.8X9	O60.10X3	O60.23X3
O41.1423	O41.8X93	O42.119	O43.233	O45.90	O60.10X4	O60.23X4
041.1424	O41.8X94	042.12	O43.239	O45.91	O60.10X5	O60.23X5
O41.1425 O41.1429	O41.8X95 O41.8X99	O42.90 O42.911	043.811	O45.92 O45.93	O60.10X9	O60.23X9
O41.1429 O41.1430	O41.8X99	O42.911	O43.812 O43.813	O45.93	O60.12X0 O60.12X1	O61.0
O41.1431	O41.90X1	O42.913	O43.819	O46.002	O60.12X1	O61.8
O41.1432	O41.90X2	O42.919	O43.891	O46.003	O60.12X3	O61.9
O41.1433	O41.90X3	O42.92	O43.892	O46.009	O60.12X4	O62.0
O41.1434	O41.90X4	O43.011	O43.893	O46.011	O60.12X5	O62.1
O41.1435	O41.90X5	O43.012	O43.899	O46.012	O60.12X9	O62.2
O41.1439	O41.90X9	O43.013	O43.90	O46.013	O60.13X0	O62.3
O41.1490	O41.91X0	O43.019	O43.91	O46.019	O60.13X1	O62.4
O41.1491	O41.91X1	043.021	O43.92	O46.021	O60.13X2	O62.8
O41.1492 O41.1493	O41.91X2 O41.91X3	O43.022 O43.023	O43.93 O44.00	O46.022 O46.023	O60.13X3	O62.9 O63.0
O41.1493	O41.91X4	O43.023	O44.00	O46.029	O60.13X4	O63.1
O63.2	O64.5XX5	O69.0XX4	O69.81X4	O70.023	O86.21	O88.83
O63.9	O64.5XX9	O69.0XX5	O69.81X5	071.9	O86.22	O89.01
O64.0XX0	O64.8XX0	O69.0XX9	O69.81X9	O72.0	O86.29	O89.09
O64.0XX1	O64.8XX1	O69.1XX0	O69.82X0	072.1	O86.4	O89.1
O64.0XX2	O64.8XX2	O69.1XX1	O69.82X1	072.2	O86.81	O89.2
O64.0XX3	O64.8XX3	O69.1XX2	O69.82X2	O72.3	O86.89	O89.3
O64.0XX4	O64.8XX4	O69.1XX3	O69.82X3	O73.0	O87.0	O89.4
O64.0XX5	O64.8XX5	O69.1XX4	O69.82X4	O73.1	O87.1	O89.5
O64.0XX9	O64.8XX9	O69.1XX5	O69.82X5	O74.0	O87.2	O89.6
O64.1XX0	O64.9XX0	O69.1XX9	O69.82X9	074.1	O87.3	O89.8
O64.1XX1	O64.9XX1	O69.2XX0	O69.89X0	074.2	O87.4	O89.9
O64.1XX2	O64.9XX2	O69.2XX1	O69.89X1	074.3	O87.8	O90.0
O64.1XX3	O64.9XX3	O69.2XX2	O69.89X2	074.4	O87.9	O90.1
	O64.9XX4					
O64.1XX4		O69.2XX3	O69.89X3	074.5	O88.011	O90.2
O64.1XX5	O64.9XX5	O69.2XX4	O69.89X4	074.6	O88.012	O90.3
O64.1XX9	O64.9XX9	O69.2XX5	O69.89X5	O74.7	O88.013	O90.4
O64.2XX0	O65.0	O69.2XX9	O69.89X9	O74.8	O88.019	O90.5
O64.2XX1	O65.1	O69.3XX0	O69.9XX0	O74.9	O88.02	O90.6
O64.2XX2	O65.2	O69.3XX1	O69.9XX1	O75.0	O88.03	O90.81
O64.2XX3	O65.3	O69.3XX2	O69.9XX2	O75.1	O88.111	O90.89
O64.2XX4	O65.4	O69.3XX3	O69.9XX3	O75.2	O88.112	O90.9
O64.2XX5	O65.5	O69.3XX4	O69.9XX4	075.3	O88.113	O91.011
O64.2XX9	O65.8	O69.3XX5	O69.9XX5	075.4	O88.119	O91.012
O64.3XX0	O65.9	O69.3XX9	O69.9XX9	O75.5	O88.12	O91.012

Pregnancy ex	clusions					
ICD10CM						
O64.3XX1	O66.0	O69.4XX0	O70.0	O75.81	O88.13	O91.019
O64.3XX2	O66.1	O69.4XX1	O70.1	O75.82	O88.211	O91.02
O64.3XX3	O66.2	O69.4XX2	O70.2	O75.89	O88.212	O91.03
O64.3XX4	O66.3	O69.4XX3	O70.3	O75.9	O88.213	O91.111
O64.3XX5	O66.40	O69.4XX4	O70.4	O76	O88.219	O91.112
O64.3XX9	O66.41	O69.4XX5	O70.9	O77.0	O88.22	O91.113
O64.4XX0	O66.5	O69.4XX9	O71.00	O77.1	O88.23	O91.119
O64.4XX1	O66.6	O69.5XX0	O71.02	O77.8	O88.311	O91.12
O64.4XX2	O66.8	O69.5XX1	O71.03	O77.9	O88.312	O91.13
O64.4XX3	O66.9	O69.5XX2	O71.1	O80	O88.313	O91.211
O64.4XX4	O67.0	O69.5XX3	O71.2	O82	O88.319	O91.212
O64.4XX5	O67.8	O69.5XX4	O71.3	O85	O88.32	O91.213
O64.4XX9	O67.9	O69.5XX5	O71.4	O86.0	O88.33	O91.219
O64.5XX0	O68	O69.5XX9	O71.5	O86.11	O88.811	O91.22
O64.5XX1	O69.0XX0	O69.81X0	O71.6	O86.12	O88.812	O91.23
O64.5XX2	O69.0XX1	O69.81X1	O71.7	O86.13	O88.813	O92.011
O64.5XX3	O69.0XX2	O69.81X2	O71.81	O86.19	O88.819	O92.012
O64.5XX4	O69.0XX3	O69.81X3	O71.82	O86.20	O88.82	O92.013
O92.019	O98.412	O99.112	O99.351	O99.844	Z34.01	
O92.02	O98.413	O99.113	O99.352	O99.845	Z34.02	
O92.03	O98.419	O99.119	O99.353	O99.89	Z34.03	
O92.111	O98.42	O99.12	O99.354	O9A.111	Z34.80	
O92.112	O98.43	O99.13	O99.355	O9A.112	Z34.81	
O92.113	O98.511	O99.210	O99.411	O9A.113	Z34.82	
O92.119	O98.512	O99.211	O99.412	O9A.119	Z34.83	
O92.12	O98.513	O99.212	O99.413	O9A.12	Z34.90	
O92.13	O98.519	O99.213	O99.419	O9A.13	Z34.91	
O92.20	O98.52	O99.214	O99.42	O9A.211	Z34.92	
O92.29	O98.53	O99.215	O99.43	O9A.212	Z34.93	
O92.3	O98.611	O99.280	O99.511	O9A.213	Z36	
O92.4	O98.612	O99.281	O99.512	O9A.219		
O92.5	O98.613	O99.282	O99.513	O9A.22		
O92.6	O98.619	O99.283	O99.519	O9A.23		
O92.70	O98.62	O99.284	O99.52	O9A.311		
O92.79	O98.63	O99.285	O99.53	O9A.312		
O98.011	O98.711	O99.310	O99.611	O9A.313		
O98.012	O98.712	O99.311	O99.612	O9A.319		
O98.013	O98.713	O99.312	O99.613	O9A.32		

ICD10CM	olusions			
O98.019	O98.719	O99.313	O99.619	O9A.33
O98.02	O98.72	O99.314	O99.62	O9A.411
O98.03	O98.73	O99.315	O99.63	O9A.412
O98.111	O98.811	O99.320	O99.711	O9A.413
O98.112	O98.812	O99.321	O99.712	O9A.419
O98.113	O98.813	O99.322	O99.713	O9A.42
O98.119	O98.819	O99.323	O99.719	O9A.43
O98.12	O98.82	O99.324	O99.72	O9A.511
O98.13	O98.83	O99.325	O99.73	O9A.512
O98.211	O98.911	O99.330	O99.810	O9A.513
O98.212	O98.912	O99.331	O99.814	O9A.519
O98.213	O98.913	O99.332	O99.815	O9A.52
O98.219	O98.919	O99.333	O99.820	O9A.53
O98.22	O98.92	O99.334	O99.824	Z03.71
O98.23	O98.93	O99.335	O99.825	Z03.72
O98.311	O99.011	O99.340	O99.830	Z03.73
O98.312	O99.012	O99.341	O99.834	Z03.74
O98.313	O99.013	O99.342	O99.835	Z03.75
O98.319	O99.019	O99.343	O99.840	Z03.79
O98.32	O99.02	O99.344	O99.841	Z33.1
O98.33	O99.03	O99.345	O99.842	Z33.2
O98.411	O99.111	O99.350	O99.843	Z34.00

Senior care education

priorityhealth.com/provider/center/incentives/pip/senior-care-education (login required).

Medication therapy Management (MTM)

Health conditions
Alzheimer's disease
Anemia
Anticoagulation
Asthma
Autoimmune disorders
Benign prostatic hyperplasia (BPH)
Bipolar disorder
Cancer
Chronic alcohol and other drug dependence
Chronic heart failure (CHF)
Chronic lung disorders
Chronic non-cancer pain

Chronic obstructive pulmonary disease (COPD)
Chronic/Disabling mental health conditions
Depression
Diabetes
Dyslipidemia
End-stage renal disease (ESRD)
GI/Reflux/Ulcer conditions
Hepatitis C
HIV/AIDS
Hypertension
Multiple sclerosis
Neurologic disorders
Osteoarthritis
Osteoporosis
Parkinson's disease
Rheumatoid arthritis
Schizophrenia
Severe hematologic disorders
Stroke

Measure codes for care management

Codes	Description
G0511*	Care coordination services and payment for RHCs and FQHCs only
G0512*	Care coordination services and payment for RHCs and FQHCs only
G9001	Coordinated care fee
G9002	Coordinated care fee
G9007	Coordinated care fee scheduled team conference
G9008	Coordinated care fee, physician coordinated care oversight services
99487	Complex chronic care management services
99490	Chronic care management services
99492*	Psychiatric collaborative care management services
99493*	Psychiatric collaborative care management services
99494*	Psychiatric collaborative care management services
99495*	Transitional care management services
99496*	Transitional care management services
98966	Non-face-to-face non-physician telephone services
98967	Non-face-to-face non-physician telephone services
98968	Non-face-to-face non-physician telephone services

^{*}New codes for 2018

Care management measure instructions and access to the attestation survey priorityhealth.com/provider/center/incentives/pip/care-management (login required)

CG CAHPS

CG CAHPS measure instructions and to access the practice-level performance data spreadsheets priorityhealth.com/provider/center/incentives/pip/cg-cahps (login required)

All-cause readmissions

Chemotherapy

_	
	ICD10CM
	Z51.0
	Z51.11
	Z51.12

Rehabilitation

Renabilitation			
ICD10CM			
Z44.001	Z44.109	Z44.9	Z45.819
Z44.002	Z44.111	Z45.1	Z46.82
Z44.009	Z44.112	Z45.31	Z46.89
Z44.011	Z44.119	Z45.320	Z46.9
Z44.012	Z44.121	Z45.321	
Z44.019	Z44.122	Z45.328	
Z44.021	Z44.129	Z45.41	
Z44.022	Z44.30	Z45.42	
Z44.029	Z44.31	Z45.49	
Z44.101	Z44.32	Z45.811	
Z44.102	Z44.8	Z45.812	

Kidney transplant

ICD10CM	CPT		HCPCS	UBREV
Z94.0	50300	50365	S2065	367
	50320	50370		
	50340	50380		
	50360			

Bone marrow transplant

	aop.a				
ICD10PCS					
30230AZ	30233X0	30240Y1	30250X0	30260G0	30263Y0
30230G0	30233X1	30243AZ	30250X1	30260G1	30263Y1
30230G1	30233Y0	30243G0	30250Y0	30260X0	
30230X0	30233Y1	30243G1	30250Y1	30260X1	
30230X1	30240AZ	30243X0	30253G0	30260Y0	

30230Y0	30240G0	30243X1	30253G1	30260Y1
30230Y1	30240G1	30243Y0	30253X0	30263G0
30233AZ	30240X0	30243Y1	30253X1	30263G1
30233G0	30240X1	30250G0	30253Y0	30263X0
30233G1	30240Y0	30250G1	30253Y1	30263X1

	nsplant other th		1004000			
CPT		HCPCS	ICD10PCS			UBREV
32850	44720	S2053	02YA0Z0	0BYH0Z1	0DYE0Z2	0362
32851	44721	S2054	02YA0Z1	0BYH0Z2	0FY00Z0	0810
32852	47133	S2055	02YA0Z0	0BYJ0Z0	0FY00Z1	0811
32853	47135	S2060	02YA0Z1	0BYJ0Z1	0FY00Z2	0812
32854	47136	S2061	02YA0Z2	0BYJ0Z2	0FYG0Z0	0813
32855	47140	S2152	07YP0Z0	0BYK0Z0	0FYG0Z1	0819
32856	47141		07YM0Z0	0BYK0Z1	0FYG0Z2	
33930	47142		07YM0Z1	0BYK0Z2	0WY20Z1	
33933	47143		07YM0Z2	0BYL0Z0	0XYJ0Z0	
33935	47144		07YP0Z0	0BYL0Z1	0XYJ0Z1	
33940	47145		07YP0Z1	0BYL0Z2	3E030U1	
33944	47146		07YP0Z2	0BYM0Z0	3E033U1	
33945	47147		0BYC0Z0	0BYM0Z1	3E0J3U1	
44132	48160		0BYC0Z1	0BYM0Z2	3E0J7U1	
44133	48550		0BYC0Z2	0DY50Z0	3E0J8U1	
44135	48551		0BYD0Z0	0DY50Z1		_
44136	48552		0BYD0Z1	0DY50Z2		
44137	48554		0BYD0Z2	0DY60Z0		
44715	48556		0BYF0Z0	0DY60Z1		
			0BYF0Z1	0DY60Z2		
			0BYF0Z2	0DY50Z2		
			0BYG0Z0	0DY80Z0		
			0BYG0Z1	0DY80Z1		
			0BYG0Z2	0DY80Z2		
			0BYH0Z0	0DYE0Z0		

0DYE0Z1

Introduction of autogogous pancreatic cells value set

ICD10 PCS
3E030U0
3E033U0
3E0J3U0
3E0J7U0
3E0J8U0

Potentially planned procedures

For a list of ICD10PCS codes, contact your Provider Performance Specialist.

Acute condition

For a list of ICD10PCS codes, contact your Provider Performance Specialist

Perinatal

Perinatal						
ICD10CM						
P00.0	P05.10	P13.0	P28.11	P52.22	P71.8	P92.09
P00.1	P05.11	P13.1	P28.19	P52.3	P71.9	P92.1
P00.2	P05.12	P13.2	P28.2	P52.4	P72.0	P92.2
P00.3	P05.13	P13.3	P28.3	P52.5	P72.1	P92.3
P00.4	P05.14	P13.4	P28.4	P52.6	P72.2	P92.4
P00.5	P05.15	P13.8	P28.5	P52.8	P72.8	P92.5
P00.6	P05.16	P13.9	P28.81	P52.9	P72.9	P92.6
P00.7	P05.17	P14.0	P28.89	P53	P74.0	P92.8
P00.81	P05.18	P14.1	P28.9	P54.0	P74.1	P92.9
P00.89	P05.2	P14.2	P29.0	P54.1	P74.2	P93.0
P00.9	P05.9	P14.3	P29.11	P54.2	P74.3	P93.8
P01.0	P07.00	P14.8	P29.12	P54.3	P74.4	P94.0
P01.1	P07.01	P14.9	P29.2	P54.4	P74.5	P94.1
P01.2	P07.02	P15.0	P29.3	P54.5	P74.6	P94.2
P01.3	P07.03	P15.1	P29.4	P54.6	P74.8	P94.8
P01.4	P07.10	P15.2	P29.81	P54.8	P74.9	P94.9
P01.5	P07.14	P15.3	P29.89	P54.9	P76.0	P95
P01.6	P07.15	P15.4	P29.9	P55.0	P76.1	P96.0
P01.7	P07.16	P15.5	P35.0	P55.1	P76.2	P96.1
P01.8	P07.17	P15.6	P35.1	P55.8	P76.8	P96.2
P01.9	P07.18	P15.8	P35.2	P55.9	P76.9	P96.3
P02.0	P07.20	P15.9	P35.3	P56.0	P77.1	P96.5
P02.1	P07.21	P19.0	P35.8	P56.90	P77.2	P96.81
P02.20	P07.22	P19.1	P35.9	P56.99	P77.3	P96.82
P02.29	P07.23	P19.2	P36.0	P57.0	P77.9	P96.83
P02.3	P07.24	P19.9	P36.10	P57.8	P78.0	P96.89
P02.4	P07.25	P22.0	P36.19	P57.9	P78.1	P96.9
P02.5	P07.26	P22.1	P36.2	P58.0	P78.2	Z38.00
P02.60	P07.30	P22.8	P36.30	P58.1	P78.3	Z38.01
P02.69	P07.31	P22.9	P36.39	P58.2	P78.81	Z38.1
P02.7	P07.32	P23.0	P36.4	P58.3	P78.82	Z38.2
P02.8	P07.33	P23.1	P36.5	P58.41	P78.83	Z38.30
P02.9	P07.34	P23.2	P36.8	P58.42	P78.89	Z38.31
P03.0	P07.35	P23.3	P36.9	P58.5	P78.9	Z38.4
P03.1	P07.36	P23.4	P37.0	P58.8	P80.0	Z38.5
P03.2	P07.37	P23.5	P37.1	P58.9	P80.8	Z38.61
P03.3	P07.38	P23.6	P37.2	P59.0	P80.9	Z38.62
P03.4	P07.39	P23.8	P37.3	P59.1	P81.0	Z38.63
P03.5	P08.0	P23.9	P37.4	P59.20	P81.8	Z38.64

P03.6	P08.1	P24.00	P37.5	P59.29	P81.9	Z38.65
P03.810	P08.21	P24.01	P37.8	P59.3	P83.0	Z38.66
P03.811	P08.22	P24.10	P37.9	P59.8	P83.1	Z38.68
P03.819	P09	P24.11	P38.1	P59.9	P83.2	Z38.69
P03.82	P10.0	P24.20	P38.9	P60	P83.30	Z38.7
P03.89	P10.1	P24.21	P39.0	P61.0	P83.39	Z38.8
P03.9	P10.2	P24.30	P39.1	P61.1	P83.4	
P04.0	P10.3	P24.31	P39.2	P61.2	P83.5	
P04.1	P10.4	P24.80	P39.3	P61.3	P83.6	
P04.2	P10.8	P24.81	P39.4	P61.4	P83.8	
P04.3	P10.9	P24.9	P39.8	P61.5	P83.9	
P04.41	P11.0	P25.0	P39.9	P61.6	P84	
P04.49	P11.1	P25.1	P50.0	P61.8	P90	
P04.5	P11.2	P25.2	P50.1	P61.9	P91.0	
P04.6	P11.3	P25.3	P50.2	P70.0	P91.1	
P04.8	P11.4	P25.8	P50.3	P70.1	P91.2	
P04.9	P11.5	P26.0	P50.4	P70.2	P91.3	
P05.00	P11.9	P26.1	P50.5	P70.3	P91.4	
P05.01	P12.0	P26.8	P50.8	P70.4	P91.5	
P05.02	P12.1	P26.9	P50.9	P70.8	P91.60	
P05.03	P12.2	P27.0	P51.0	P70.9	P91.61	
P05.04	P12.3	P27.1	P51.8	P71.0	P91.62	
P05.05	P12.4	P27.8	P51.9	P71.1	P91.63	
P05.06	P12.81	P27.9	P52.0	P71.2	P91.8	
P05.07	P12.89	P28.0	P52.1	P71.3	P91.9	
P05.08	P12.9	P28.10	P52.21	P71.4	P92.01	

ED visits: PCP Treatable care

wagner.nyu.edu/faculty/billings/nyued-background

Measure codes for depression screening

Dispensed antidepressant medication

Table AMM-C: Antidepressant medications

Table Alvilvi-C. Alli	iuepiessaiii illeulcat	10113	
Description	Prescription		
Miscellaneous antidepressants	Bupropion	Vilazodone	Vortioxetine
Monoamine oxidase inhibitors	IsocarboxazidPhenelzine	Selegiline Tranylcypromine	
Phenylpiperazine antidepressants	Nefazodone	Trazodone	
Psychotherapeutic combinations	Amitriptyline-chlordiazepoxide Amitriptyline-perphenazine		Fluoxetine- olanzapine
SNRI antidepressants	DesvenlafaxineDuloxetine	Levomilnacipran Venlafaxine	
SSRI antidepressants	Citalopram Escitalopram	FluoxetineFluvoxamine	Paroxetine Sertraline
Tetracyclic antidepressants	Maprotiline	Mirtazapine	
Tricyclic antidepressants	AmitriptylineAmoxapineClomipramine	DesipramineDoxepin (>6 mg)Imipramine	NortriptylineProtriptylineTrimipramine

Depression encounter

CPT			HCPCS		UBREV	
90791	99218	99384	G0155	H2012	0510	0911
90792	99219	99385	G0176	H2013	0513	0912
90832	99220	99386	G0177	H2014	0516	0913
90834	99241	99387	G0409	H2015	0517	0914
90837	99242	99391	G0410	H2016	0519	0915
98960	99243	99392	G0411	H2017	0520	0916
98961	99244	99393	G0463	H2018	0521	0917
98962	99245	99394	H0002	H2019	0522	0919
99078	99341	99395	H0004	H2020	0523	0982
99201	99342	99396	H0031	M0064	0526	0983
99202	99343	99397	H0034	S0201	0527	
99203	99344	99401	H0035	S9480	0528	
99204	99345	99402	H0036	S9484	0529	
99205	99347	99403	H0037	S9485	0900	
99211	99348	99404	H0039	T1015	0901	
99212	99349	99411	H0040		0902	
99213	99350	99412	H2000		0903	
99214	99381	99510	H2001		0904	
99215	99382		H2010		0905	
99217	99383		H2011		0907	

Depression reportable codes

HCPCS	
G8431	
G8510	
G8511	

Depression screening

ICD10			
296.3	296.35	F32.2	F33.3
296.34	296.26	F32.3	F33.40
296.32	296.33	F32.4	F33.41
296.25	296.22	F32.5	F33.42
296.24	296.2	F32.9	F33.9
296.21	296.31	F33.0	F34.1
296.36	296.23	F33.1	300.4
	F32.0	F33.2	F32.1

FUH - A visit with a mental health practitioner and place of service

1 OIT - A VISIL WILL A MENTAL NEARLY PLACE CHI SELVICE					
CPT		POS			
90845	90868	11	15	17	
90849	90869	12	20	18	
90853	90791	22	3	19	
90870	90792	24	5		
90847	90832	33	7		
90875	90833	52	13		
90876	90834	53	14		
90838	90836	71	49		
90840	90837	72	9		
90867	90839	50	16		

FUH - A visit with a mental health practitioner and the place of service must be a either a community mental health center or psychiatric facility hospitalization

CPT			POS
99221	99233	99254	52
99223	99255	99252	53
99231	99239	99222	
99232	99251	99238	
		99253	

A visit to a behavioral healthcare facility and does not require it to be with a mental health practitioner

UBREV	
513	917
901	902
903	914
904	919
912	900
913	911
915	907
916	905

A visit to a non-behavioral healthcare facility with a mental health practitioner.

71 11011 to u	men senariei	ai iioaitiioai o iaoiii
POC		
510	529	528
515	983	
516	520	
519	982	
521	526	
522	517	
523	527	

Case management encounter

HCPCS	CPT
G9001	98966
G9002	98967
G9007	98968
G9008	99487
	99490

ECDS follow-up

For a list of codes, contact your Provider Performance Specialist.



PCP Incentive Program Report #70 supplemental data reference guide

Purpose

Report #70 is a vehicle for providers to submit supplemental data for the PCP Incentive Program. Supplemental data is required measure-related information that is not received through claims, lab data interchange or registry data integration.

Distribution

Report #70 is updated monthly and represents year-to-date data received through the last day of the prior month. Reports can be generated for an individual practice, physician organization or physician hospital organization.

When distributed via FileMart, Report #70 is generated in a TAB delimited file. This should be converted by your practice into an Excel spreadsheet. We can accept the Excel file in either .xls or xlsx format.

Completion

The completed Report #70 file should be returned to your practice's Priority Health Provider Performance Specialist using a secure email format.

Your Provider Performance Specialist will send the file to our decision support team who will then prepare an error report. Errors occur when data is provided in a format which does not match the report parameters. Your practice will be notified of any errors so data entry can be corrected. Report parameters are below.

Data fields

The file you receive will contain the following data fields. The fields that may be updated are Data 1, Data 2 and Data 3.

Header	Field description
PFP_RPT_PERIOD_DESC	Report period
PAY_FOR_PERF_GRP_NAME	PFP group
FAC_SITE_NAME	Practice group
PRAC_NAME	Physician
MBR_ID	PH unique member ID
MBR_CONTR_EXT_ID	Contract number
MBR_LAST_NAME	Member last name

Header	Field description
MBR_FIRST_NAME	Member first name
MBR_MIDDLE_NAME	Member middle initial
MBR_BIRTHDATE	Date of birth
SUPP_MEAS_CD	Measure code
SUPP_MEAS_VALUE_MSG	Measure description
MEASURE_DATE	Date of service
DATA1	Service value
DATA2	Service value
DATA3	Service value

Data requirements

- Each supplemental data entry must be accompanied by a measure date.
- The Data1 field must contain a value that matches the supplemental data language as listed in the table below. Any variation will cause an error that won't allow Priority Health to receive the data provided.
- The Data 2 field is designed for the two hypertension measures only.
- The Data 3 field is not used and should remain a blank field.
- Please do not modify, add or delete columns included in Report #70.

Measure code	Corresponding PCP IP measure	Value domain	Data parameters	Data 1 format	Data 2 format	Data 3 format
CC SCREEN	Cervical cancer screenings	V = NORMAL, ABNORMAL, UNK	Date during 2016, 2017, or 2018	See domain		
SM_HPV_SCREEN	Cervical cancer screenings	V = NORMAL, ABNORMAL, UNK	Date during 2014, 2015, 2016, 2017 or 2018	See domain		
HYST (Total hysterectomy)	Cervical cancer Screenings	V = Y, N	Any date prior to Dec. 31, 2018	See domain		
SM_WELL_CHILD (Well-child visits	Well-child visits (15 months; 3-6 years)	V = Y, N	Any date prior to Dec. 31, 2018	See domain		

Measure code	Corresponding PCP IP measure	Value domain	Data parameters	Data 1 format	Data 2 format	Data 3 format
SM_CHLAMYDIA	Chlamydia screenings	V = NORMAL, ABNORMAL, UNK	Date during 2018	See domain		
LEAD (Lead Screen)	Lead screening in children	V = greater than 0	Date prior to patient's 2 nd birthday	Integer		
BMI_PCT (BMI percentile)	Recorded BMI	Percent between 0 and 100	Date during 2018	Integer, decimal		
ВМІ	Recorded BMI	BMI must be between 12 and 99	Date during 2018	Integer		
PHQ- 2 SCORE	Depression screening	Result between 0 and 6	Date during 2018	Integer		
PHQ-4 SCORE	Depression screening	Result between 0 and 12	Date during 2018	Integer		
PHQ-9 SCORE	Depression screening	Result between 0 and 27	Date during 2018	Integer		
CR_COLO (Colonoscopy)	Colorectal cancer screenings	V = NORMAL, ABNORMAL	Date between 2009 and 2018	See domain		
CR_CANC (Colorectal cancer)	Colorectal cancer screenings	V = Y, N	Date prior to Dec. 31, 2018	See domain		
CR_FOB (Fecal occult blood test)	Colorectal cancer screenings	V = NORMAL, ABNORMAL	Date prior to Dec. 31, 2018	See domain		
CR_SIG (Flexible sigmoidoscopy)	Colorectal cancer screenings	V = NORMAL, ABNORMAL	Date between 2014 and 2018	See domain		
COLECT (Total colectomy)	Colorectal cancer screenings	V = Y, N	Date prior to Dec. 31, 2018	See domain		

Measure code	Corresponding PCP IP measure	Value domain	Data parameters	Data 1 format	Data 2 format	Data 3 format
SM_COLOGUARD (Cologuard)	Colorectal cancer screenings	V = Y, N	Date during 2016 - 2018			
HBA1C	Diabetes care: Controlled HbA1c (3 measures)	Value between 1.3 and 18.9	Date during 2018	Integer, decimal preferred		
SM_HBA1C_EXCL (HbA1c<7.0 Exclusions)	Diabetes care: Controlled HbA1c less than 7.0%	V = CHF, MI, CKD (stage 4)/ESRD, DIMENTIA, BLINDNESS, AMPUTATION, NO EXCLUSIONS, CABG, , IVD, PCI, TAA	Any date prior to Dec. 31, 2018	See domain		
RET_EXAM	Diabetes care: Annual retinal exam	V = NORMAL, ABNORMAL, UNK	Date during 2017 or 2018	See domain		
MICROALB (Microalbumin test)	Diabetes care: Monitoring for nephropathy	V = POSITIVE, NEGATIVE, UNK	Date during 2018	See domain		
NEPHR (Nephropathy status)	Diabetes care: Monitoring for nephropathy	V = Y, N	Date during 2018	See domain		
BP (Blood pressure)	Diabetes care: Controlled blood pressure	Systolic between 40 and 300/	Date during 2018	Integer (systolic)	Integer (diastolic)	
	Hypertension: Controlled blood pressure	Diastolic between 40 and 200				