RESOURCE AND PATIENT MANAGEMENT SYSTEM

IHS Clinical Reporting System

(BGP)

IPC Measures Report
Performance Measure List and Definitions

Version 19.0
February 2019

Office of Information Technology (OIT)
Division of Information Technology
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1.0 CRS IPC Measures Report

The performance measure topics and their definitions that are included in the Clinical Reporting System (CRS) 2019 version 19.0 IPC Measures Report are shown in Section 2.0.

1.1 CRS Denominator Definitions

1.1.1 IPC User Population

- For all measures except as noted, patient age is calculated as of the beginning of the Report Period.
- All patients with name “DEMO, PATIENT” or who are included in the RPMS Demo/Test Patient Search Template (DPST option located in the Patient Care Component (PCC) Management Reports, Other section), will be excluded automatically for all denominators.
- At least one visit to a medical clinic is required during the Report Period (see Table 1-1), and the visit must be either ambulatory (including day surgery or observation) or a hospitalization; the rest of the service categories are excluded.

Table 1-1: Medical clinics

<table>
<thead>
<tr>
<th>Clinic Code</th>
<th>Clinic Description</th>
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<tbody>
<tr>
<td>01</td>
<td>General</td>
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<td>06</td>
<td>Diabetic</td>
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<tr>
<td>10</td>
<td>GYN</td>
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<td>12</td>
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<td>Clinic Description</td>
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<td>-------------------------------------</td>
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<td>Other</td>
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<td>Oncology - Hematoloy</td>
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<tr>
<td>C3</td>
<td>Colposcopy</td>
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</tbody>
</table>

- Must be alive on the last day of the Report Period.
- User defines population type: AI/AN patients only, non-AI/AN, or both.

User defines general population: single community, group of multiple communities (community taxonomy), user-defined list of patients (patient panel), or all patients regardless of community of residence.
2.0 Performance Measure Topics and Definitions

The following sections define the performance measure topics and their definitions that are included in the CRS 2019 version 19.0 IPC Measures Report.

2.1 Diabetes Group

2.1.1 Diabetes: Comprehensive Care

2.1.1.1 Owner and Contact

Improving Patient Care (IPC) Group

2.1.1.2 Denominators

1. IPC User Population patients diagnosed with diabetes prior to the Report Period, without a documented history of bilateral blindness or bilateral eye enucleation or a documented history of bilateral foot amputation or two separate unilateral foot amputations.

2.1.1.3 Numerators

1. Patients with comprehensive diabetes care (documented A1c and blood pressure assessed and nephropathy assessment and retinal exam and diabetic foot exam).

2.1.1.4 Definitions

Diabetes

First POV ICD-9: 250.00 through 250.93 or ICD-10: E10.* through E13.* [SURVEILLANCE DIABETES] recorded in the V POV file prior to the Report Period.

Denominator Exclusions

Any of the following at any time prior to the end of the Report Period:

Bilateral Blindness

- Diagnosis (POV or Problem List entry where the status is not Deleted):
  - ICD-9: 369.01, 369.03, 369.04; ICD-10: H54.0* [BGP BILATERAL BLINDNESS DXS]
  - SNOMED data set PXRM BGP BILAT BLINDNESS (Problem List only)
  - SNOMED data set PXRM BGP BLINDNESS UNSPECIFIED with Laterality equal to Bilateral (Problem List only)
- One code from (SNOMED data set PXRM BGP LEFT EYE BLIND (Problem List only) OR SNOMED data set PXRM BGP BLINDNESS UNSPECIFIED with Laterality equal to Left [Problem List only]) AND one code from (SNOMED data set PXRM BGP RIGHT EYE BLIND (Problem List only) OR SNOMED data set PXRM BGP BLINDNESS UNSPECIFIED with Laterality equal to Right [Problem List only])

**Bilateral Eye Enucleation**

- CPT 65091, 65093, 65101, 65103, 65110, 65112, 65114 with modifier 50 or 09950 (50 and 09950 modifiers indicate bilateral)
- Two separate unilateral eye enucleations with visit dates at least 14 days apart with CPT 65091, 65093, 65101, 65103, 65110, 65112, 65114
- Left eye enucleation: Procedure ICD-10: 08B1*** AND right eye enucleation: Procedure ICD-10: 08B0*** on either the same or different dates of service

**Bilateral Foot Amputation**

- CPT 27290.50 through 27295.50, 27590.50 through 27592.50, 27598.50, 27880.50 through 27882.50 (50 modifier indicates bilateral), G9224 [BGP CPT BILAT FOOT AMP]
- Procedure ICD-10: 0Y640ZZ [BGP BILAT FOOT AMP PROCEDURES]
- Diagnosis (Problem List entry where the status is not Deleted): SNOMED data set PXRM BGP ABSENCE OF FOOT BIL (Problem List only)

**Two Separate Foot Amputations**

Requires either of the following:

- Must have one code that indicates a right foot amputation and one code that indicates a left foot amputation
- Must have two separate occurrences on two different dates of service for one code that indicates a foot amputation on unknown side and one code that indicates either a right or left foot amputation, or two codes that indicate a foot amputation on unknown side

**Right-Foot Amputation**

- Diagnosis (POV or Problem List entry where the status is not Deleted):
  - ICD-10: Z89.511, Z89.611, Z89.431, Z89.441 [BGP RIGHT FOOT AMP DXS]
  - SNOMED data set PXRM BGP ABSENCE OF FOOT RIGHT (Problem List only)
• Procedure ICD-10: 0Y620ZZ, 0Y670ZZ, 0Y6F0ZZ, 0Y6C***, 0Y6H***, 0Y6M0Z0 [BGP RIGHT FOOT AMP PROCS]

**Left-Foot Amputation**

• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – ICD-10: Z89.512, Z89.612, Z89.432, Z89.442 [BGP LEFT FOOT AMP DXS]
  – SNOMED data set PXRM BGP ABSENCE OF FOOT LEFT (Problem List only)
• Procedure ICD-10: 0Y630ZZ, 0Y680ZZ, 0Y6G0ZZ, 0Y6D***, 0Y6J***, 0Y6N0Z0 [BGP LEFT FOOT AMP PROCS]

**Foot Amputation on Unknown Side**

• CPT 27290 through 27295, 27590 through 27598, 27880 through 27889 [BGP FOOT AMP CPTS]
• Procedure ICD-9: 84.10, 84.13 through 84.19 [BGP FOOT AMP PROCEDURES]
  – POV ICD-9: V49.73 through V49.77; ICD-10: Z89.439, Z89.449 [BGP UNILATERAL FOOT AMP DXS]

**A1c**

Searches for most recent A1c test with a result during the Report Period. If none found, CRS searches for the most recent A1c test without a result.

A1c defined as:

• Current Procedural Terminology (CPT) 83036, 83037, 3044F through 3046F, 3047F (old code) [BGP HGBA1C CPTS]
• Logical Observations Identifiers, Names, Codes (LOINC) taxonomy
• Site-populated taxonomy DM AUDIT HGB A1C TAX

**BP Documented**

• Measurement in PCC of BP
• CPT 0001F, CPT 2000F, G9273, G9274 [BGP BP MEASURED CPT]
• POV ICD-9: V81.1 [BGP HYPERTENSION SCREEN DXS]
• Systolic: CPT 3074F, 3075F, or 3077F [BGP SYSTOLIC BP CPTS] with Diastolic: CPT 3078F, 3079F, or 3080F [BGP DIASTOLIC BP CPTS]. The systolic and diastolic values do not have to be recorded on the same day.
**Nephropathy Assessment**

Defined as any of the following:

- Estimated GFR with result during the Report Period, defined as any of the following:
  - Site-populated taxonomy BGP GPRA ESTIMATED GFR TAX
  - LOINC taxonomy
- Urine Albumin-to-Creatinine Ratio (UACR) during the Report Period, defined as any of the following:
  - CPT 82043 WITH 82570
  - LOINC taxonomy
  - Site-populated taxonomy BGP QUANT UACR TESTS

**Note:** Check with the laboratory supervisor that the names added to the taxonomy reflect quantitative test values.

- End Stage Renal Disease diagnosis or treatment defined as any of the following ever:
  - CPT 36145 (old code), 36147, 36800, 36810, 36815, 36819, 36820, 36821, 36831 through 36833, 50300, 50320, 50340, 50360, 50365, 50370, 50380, 90951 through 90970 or old codes 90918 through 90925, 90935, 90937, 90939 (old code), 90940, 90945, 90947, 90989, 90993, 90997, 90999, 99512, 3066F, G0257, G0308 through G0327 (old codes), G0392 (old code), G0393 (old code), G9231, S2065, S9339 [BGP ESRD CPTS]
  - Diagnosis (POV or Problem List entry where the status is not Deleted):
    - SNOMED data set PXRM END STAGE RENAL DISEASE (Problem List only)
  - International Classification of Diseases (ICD) Procedure ICD-9: 38.95, 39.27, 39.42, 39.43, 39.53, 39.93 through 39.95, 54.98, 55.6* [BGP ESRD PROCS]

**Qualified Retinal Evaluation**

Either of the following:

- Diabetic retinal exam
- Other eye exam
The following methods are qualifying for this measure:

- Dilated retinal evaluation by an optometrist or ophthalmologist.
- Seven standard fields stereoscopic photos (Early Treatment Diabetic Retinopathy Study [ETDRS]) evaluated by an optometrist or ophthalmologist.
- Any photographic method formally validated\(^1\) to 7 standard fields (ETDRS).

**Diabetic Retinal Exam**

Any of the following during the Report Period:

- Exam code 03 Diabetic Eye Exam (dilated retinal examination or formally validated\(^2\) ETDRS photographic equivalent).
- CPT 2021F Dilated macular exam, 2022F Dilated retinal eye exam, 2024F Seven standard field stereoscopic photos with interpretation by an ophthalmologist or optometrist, 2026F Eye imaging formally validated\(^3\) to match the diagnosis from 7 standard field stereoscopic photos, S0620 Routine ophthalmological examination including refraction; new patient, S0621 Routine ophthalmological examination including refraction; established patient, S3000 Diabetic indicator; retinal eye exam, dilated, bilateral [BGP DM RETINAL EXAM CPTS].
- Procedure ICD-9: 95.02 Comprehensive eye exam, 95.03 Extended ophthalmologic work-up [BGP EYE EXAM PROCS]

**Other Eye Exam**

Any of the following during the Report Period:

- Non-DNKA (did not keep appointment) visits to ophthalmology or optometry clinics with an optometrist or ophthalmologist, or visits to formally validated\(^4\) teleophthalmology retinal evaluation clinics. Searches for the following codes in the following order:
  - CPT 67028, 67038 (old code), 67039, 67040, 92002, 92004, 92012, 92014, 92018, 92019 [BGP DM EYE EXAM CPTS]
  - Clinic code A2 (Diabetic Retinopathy)\(^5\)

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1 Validation study properly powered and controlled against the ETDRS gold standard (American Telemedicine Association validation category 3).
2 Ibid.
3 Ibid.
4 Validation study properly powered and controlled against the ETDRS gold standard (American Telemedicine Association validation category 3).
5 Validated photographic (teleretinal) retinal surveillance (American Telemedicine Association validation category 3).
Clinic codes 17️⃣ or 18️⃣ with Provider code 08, 24, or 79 where the Service Category is not C (Chart Review) or T (Telecommunications)

**Diabetic Foot Exam**
Any of the following:
- Exam code 28 Diabetic Foot Exam, Complete
- Non-DNKA visit with a podiatrist (Provider codes 33, 84, 25)
- Non-DNKA visit to Podiatry Clinic or Diabetic Foot Clinic (Clinic codes 65 and B7)
- CPT 2028F, G9226 [BGP CPT FOOT EXAM]

**2.1.1.5 Patient List**
List of diabetic patients with documented tests, if any.

**2.1.2 Diabetes: Glycemic Control (CMS122)**

**2.1.2.1 Owner and Contact**
IPC Group

**2.1.2.2 Denominators**
1. Patients 18 through 75 years of age with diabetes and no hospice indicator.

**2.1.2.3 Numerators**
1. Poor control: A1c greater than (> ) 9.

**2.1.2.4 Definitions**

**Age**
Patient must be 18 years of age or older and less than 75 years at the beginning of the Report Period.

**Denominator Inclusions**
To be included in the denominator, the patient must have each of the following:
1. Any of the following encounters performed during the Report Period:

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6 Ophthalmology or Optometry clinic codes (17, 18) cannot be used for non-qualifying photographic DR examination methods unless a dilated retinal examination by an ophthalmologist or optometrist is also accomplished during the same encounter.

7 Ibid.
• Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215

• Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE

• Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397

• Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387

• Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350

• Annual Wellness Visit: CPT G0438, G0439

2. Diabetes diagnosis during the Report Period (POV or Problem List entry where the status is not Inactive or Deleted):

E11.65, E11.69, E11.8, E11.9, E13.00, E13.01, E13.10, E13.11,
O24.019, O24.02, O24.03, O24.111, O24.112, O24.113, O24.119,
O24.12, O24.13, O24.311, O24.312, O24.313, O24.319, O24.32,

- SNOMED data set PXRM BGP IPC DIABETES

**Denominator Exclusions**

Patients with hospice indicator are excluded from the denominator. Hospice is
declared as any of the following during the Report Period:

- SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with
  DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE
  (discharge to home or health care facility for hospice care).

- POV or Problem List entry where the status is not Inactive or Deleted:
  SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

**Numerator**

To be included in the numerator, the patient must meet any of the following
criteria:

- Most recent HbA1c lab test during the Report Period with result greater than
  (>) 9.0.

- Most recent HbA1c lab test during the Report Period with no result.

- No HbA1c lab test during the Report Period.
A1c

HbA1c lab test is defined as:
- LOINC 17856-6, 4548-4, 4549-2
- Site-populated taxonomy DM AUDIT HGB A1C TAX.

2.1.2.5 Patient List
List of diabetic patients with most recent A1c value, if any.

2.2 Dental Group

2.2.1 Dental Treatment

2.2.1.1 Owner and Contact
IPC Group

2.2.1.2 Denominators
1. IPC User Population patients with a dental exam during the Report Period.

2.2.1.3 Numerators
1. Patients with all treatment completed.

2.2.1.4 Definitions
Dental Exam
- RPMS Dental codes 0120, 0150, 0145
- ADA CDT codes D0120, D0150, D0145

All Treatment Completed
- RPMS Dental code 9990

2.2.1.5 Patient List
List of patients with all treatment completed, if any.
2.3 Immunization Group

2.3.1 Influenza (CMS147)

2.3.1.1 Owner and Contact

IPC Group

2.3.1.2 Denominators

1. Patients aged 6 months and older seen for a visit during the period 92 days prior to the Report Period through 89 days after the beginning of the Report Period with no contraindication for influenza vaccine.

2.3.1.3 Numerators

1. Patients who received an influenza immunization or who reported previous receipt of an influenza immunization.

2.3.1.4 Definitions

Age

Patient must be 6 months of age or older at the beginning of the Report Period.

Denominator Inclusions

To be included in the denominator, the patient must have each of the following:

1. Any of the following encounters performed during the Report Period:
   
   - Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
   - Outpatient Consultation: CPT 99241, 99242, 99243, 99244, 99245
   - Care Services in Long-Term Residential Facility: CPT 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337
   - Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350
   - Patient Provider Interaction: SNOMED data set PXRM BGP IPC PAT PROV INT
   - Preventive Care - Initial Office Visit, 0 to 17: CPT 99381, 99382, 99383, 99384
   - Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387
• Preventive Care Services - Individual Counseling: CPT 99401, 99402, 99403, 99404
• Preventive Care Services - Group Counseling: CPT 99411, 99412
• Preventive Care Services - Other: CPT 99420, 99429
• Discharge Services - Nursing Facility: CPT 99315, 99316
• Nursing Facility Visit: CPT 99304, 99305, 99306, 99307, 99308, 99309, 99310
• Annual Wellness Visit: CPT G0438, G0439
• Peritoneal Dialysis: CPT 90945, 90947, 90951, 90952, 90953, 90954, 90955, 90956, 90957, 90958, 90959, 90960, 90961, 90962, 90963, 90964, 90965, 90966, 90967, 90968, 90969, 90970
• Hemodialysis: CPT 90951, 90952, 90953, 90954, 90955, 90956, 90957, 90958, 90959, 90960, 90961, 90962, 90963, 90964, 90965, 90966, 90967, 90968, 90969, 90970, 99512
• Preventive Care - Established Office Visit, 0 to 17: CPT 99391, 99392, 99393, 99394
• Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397
• Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE

2. Any of the following during the period 92 days prior to the Report Period through 89 days after the beginning of the Report Period:
• Influenza encounter:
  – CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99304, 99305, 99306, 99307, 99308, 99309, 99310, 99315, 99316, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, 99381, 99382, 99383, 99384, 99385, 99386, 99387, 99391, 99392, 99393, 99394, 99395, 99396, 99397, 99401, 99402, 99403, 99404, 99411, 99412, 99420, 99429, G0438, G0439
  – SNOMED data set PXRM BGP IPC FLU ENCOUNTER
• Peritoneal Dialysis: CPT 90945, 90947, 90951, 90952, 90953, 90954, 90955, 90956, 90957, 90958, 90959, 90960, 90961, 90962, 90963, 90964, 90965, 90966, 90967, 90968, 90969, 90970
• Hemodialysis: CPT 90951, 90952, 90953, 90954, 90955, 90956, 90957, 90958, 90959, 90960, 90961, 90962, 90963, 90964, 90965, 90966, 90967, 90968, 90969, 90970, 99512

**Denominator Exclusions**

Patients with any of the following are excluded from the denominator:

1. Any of the following during the period 153 days prior to the Report Period through 89 days after the beginning of the Report Period:
   - Influenza vaccination declined: SNOMED 315640000
   - Medical reason not done: SNOMED data set PXRM BGP IPC NO IZ MED for Influenza vaccine
   - Patient reason not done: SNOMED data set PXRM BGP IPC NO IZ PAT for Influenza vaccine
   - System reason not done: SNOMED data set PXRM BGP IPC NO IZ SYS for Influenza vaccine.

2. Any of the following during the first 89 days of the Report Period (Problem List entries where the status is not Inactive or Deleted):
   - Allergy to Eggs/Egg Substance:
     - Diagnosis (POV or active Problem List entry) ICD-9: 995.68, V15.03; ICD-10: T78.08XA, T78.08XD, T78.08XS, Z91.012
     - SNOMED data set PXRM BGP IPC EGG ALLERGY
   - Allergy to Influenza Vaccine:
     - Diagnosis (active Problem List entry) SNOMED 294647003, 294648008, 294649000
     - Contraindication in the Immunization Package of “Anaphylaxis” or “Egg Allergy”
   - Intolerance to Influenza Vaccine:
     - NMI refusal for CVX 135, 140, 141, 144, 150, 153, 155, 158, 161, 166, 168, 171, 88; CPT 90630, 90653, 90654, 90655, 90656, 90657, 90658, 90661, 90662, 90666, 90667, 90668, 90673, 90685, 90686, 90687, 90688, 88, Q2034, Q2035, Q2036, Q2037, Q2038, Q2039
     - Diagnosis (active Problem List entry) SNOMED 293112000, 293113005, 390796006, 420113004
**Influenza Immunization**

Any of the following during the period 153 days prior to the Report Period through 89 days after the beginning of the Report Period:

1. **IZ administered:**
   - CVX 135, 140, 141, 144, 150, 153, 155, 158, 161, 166, 168, 171, 88
   - CPT 90630, 90653, 90654, 90656, 90657, 90658, 90661, 90662, 90666, 90667, 90668, 90673, 90685, 90686, 90687, 90688, G0008, Q2034, Q2035, Q2036, Q2037, Q2038, Q2039

2. Previous receipt of IZ: SNOMED 185900003, 185901004, 185902006, 416928007

### 2.3.1.5 Patient List

List of patients with Influenza code, if any.

### 2.3.2 Adult Immunizations

#### 2.3.2.1 Owner and Contact

IPC Group

#### 2.3.2.2 Denominators

1. IPC User Population patients aged 19 years and older.

#### 2.3.2.3 Numerators

1. Patients who have received all age-appropriate immunization combinations.

**Note:** The only refusals included in this numerator are not medically indicated (NMI) refusals.

#### 2.3.2.4 Definitions

**Age-appropriate Immunization Combinations**

- Ages 19–59: 1:1 combination (i.e., 1 Tdap/Td in the past 10 years, 1 Tdap ever)
- Ages 60–64: 1:1:1 combination (i.e., 1 Tdap/Td in the past 10 years, 1 Tdap ever, 1 Zoster ever)
• Ages 65 and older: 1:1:1:1* combination (i.e., 1 Tdap/Td in the past 10 years, 1 Tdap ever, 1 Zoster ever, 1 up-to-date Pneumococcal Polysaccharide vaccine (PPSV23)/Pneumo conjugate [PCV13])

Up-to-date Pneumococcal Polysaccharide vaccine (PPSV23)/Pneumo conjugate (PCV13) is defined as: Patients who received A) a dose of PCV13 on or after age 19 years or who received a dose of PPSV23 in the past year and B) a dose of PPSV23 on or after age 65 years or a dose of PPSV23 in the past 5 years or who received a dose of PCV13 in the past year.

**Pneumococcal Polysaccharide (PPSV23) Vaccine**

Any of the following documented any time before the end of the Report Period:

- Immunization (CVX) codes 33, 109
- POV ICD-9: V03.82 [BGP PNEUMO IZ DXS]
- CPT 90732, G0009, G8115 (old code), G9279 [BGP PNEUMO IZ CPT DEV]

**Pneumococcal Conjugate (PCV13)**

Any of the following documented any time before the end of the Report Period:

- Immunization (CVX) codes 100, 133, 152
- CPT 90669, 90670 [BGP PNEUMO CONJUGATE CPTS]

**Pneumococcal Contraindication**

Any of the following documented any time before the end of the Report Period:

- Contraindication in the Immunization Package of “Anaphylaxis”
- PCC NMI Refusal

**Tdap Immunization:**

Any of the following documented during the applicable time frame:

- Immunization (CVX) code: 115
- CPT 90715 [BGP CPT TDAP/TD]

**Tdap Contraindication**

Any of the following documented any time before the end of the Report Period:

- Immunization Package contraindication of “Anaphylaxis”
- PCC NMI Refusal

**Td Immunization**

Any of the following documented in the past 10 years:

- Immunization (CVX) code 9, 113, 138, 139
• POV ICD-9: V06.5 [BGP TD IZ DXS]
• CPT 90714, 90718 [BGP CPT TDAP/ TD]

**Td Contraindication**
Any of the following documented any time before the end of the Report Period:
• Immunization Package contraindication of “Anaphylaxis”
• PCC NMI Refusal

**Zoster Vaccine**
Either one dose of Zostavax or two doses of Shingrix documented ever:
• Zostavax:
  – Immunization (CVX) codes 121, 188 CPT 90736 [BGP ZOSTER IZ CPTS]
• Shingrix:
  – Immunization (CVX) codes 187
  – CPT 90750 [BGP ZOSTER SHINGRIX CPTS]

**Contraindication to Zoster Vaccine**
Any of the following documented at any time before the end of the Report Period:
• Contraindication in the Immunization Package of “Immune Deficiency” or “Anaphylaxis”
• PCC NMI Refusal

2.3.2.5 **Patient List**
List of patients aged 19 years and older with IZ or contraindication, if any.

2.3.3 **Childhood Immunizations (CMS117)**

2.3.3.1 **Owner and Contact**
IPC Group

2.3.3.2 **Denominators**
1. Patients 2 years of age with no hospice indicator.
2.3.3.3 Numerators

1. Patients who have received the 4:3:1:3:3:1:4:1:2/3:2 combination (i.e., 4 DTaP, 3 Polio, 1 MMR, 3 HiB, 3 Hepatitis B, 1 Varicella, 4 Pneumococcal, 1 Hepatitis A, 2 or 3 Rotavirus, and 2 Influenza) by their second birthday, including contraindications and evidence of disease.

2.3.3.4 Definitions

Age
Patient must be 2 years of age at any point during the Report Period.

Denominator Inclusions
To be included in the denominator, the patient must have any of the following encounters performed during the Report Period:

- Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
- Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
- Preventive Care Services - Established Office Visit, 0 to 17: CPT 99391, 99392, 99393, 99394
- Preventive Care Services - Initial Office Visit, 0 to 17: CPT 99381, 99382, 99383, 99384
- Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350

Denominator Exclusions
Patients with hospice indicator are excluded from the denominator. Hospice is defined as any of the following during the Report Period:

- SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).
- POV or Problem List entry where the status is not Inactive or Deleted: SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

Numerator
To be included in the numerator, the patient must have each of the following:

1. DTaP – any of the following:
   - 4 DTaP vaccines one or more days apart between the ages of 42 days and 730 days (inclusive)
   - Contraindication to DTaP vaccine on or before patient is 730 days old
2. Polio (IPV) – any of the following:
   • 3 Polio (IPV) vaccines one or more days apart between the ages of 42 days and 730 days (inclusive)
   • Contraindication to Polio vaccine on or before patient is 730 days old

3. MMR – any of the following
   • One measles, mumps, rubella (MMR) vaccine on or before patient is 730 days old
   • Contraindication to MMR vaccine on or before patient is 730 days old
   • Evidence of disease of each measles, mumps, and rubella on or before patient is 730 days old.

4. HiB – any of the following
   • 3 Haemophilus Influenzae Type B (HiB) vaccines one or more days apart between the ages of 42 days and 730 days (inclusive)
   • Contraindication to HiB vaccine on or before patient is 730 days old

5. Hepatitis B – any of the following:
   • 3 Hepatitis B vaccines one or more days apart on or before patient is 730 days old
   • Contraindication to Hepatitis B vaccine on or before patient is 730 days old
   • Evidence of disease of Hepatitis B on or before patient is 730 days old

6. Varicella – any of the following:
   • One varicella zoster vaccine (VZV) on or before patient is 730 days old
   • Contraindication to VZV on or before patient is 730 days old
   • Evidence of disease of VZV on or before patient is 730 days old

7. Pneumococcal – any of the following:
   • 4 Pneumococcal conjugate vaccines one or more days apart between the ages of 42 days and 730 days (inclusive)
   • Contraindication to Pneumococcal conjugate vaccine on or before patient is 730 days old

8. Hepatitis A – any of the following:
   • One Hepatitis A on or before patient is 730 days old
   • Contraindication to Hepatitis A on or before patient is 730 days old
   • Evidence of disease of Hepatitis A on or before patient is 730 days old

9. Rotavirus – any of the following:
• 2 Rotavirus vaccines (2-dose series) or 3 Rotavirus vaccines (either 3 3-dose series or 2 3-dose series and 1 2-dose series) one or more days apart between the ages of 42 days and 730 days (inclusive)
• Contraindication to Rotavirus on or before patient is 730 days old

10. Influenza – any of the following:
• 2 Influenza vaccines one or more days apart between the ages of 180 days and 730 days (inclusive)
• Contraindication to Influenza vaccine on or before patient is 730 days old

Immunization Definitions

DTaP Vaccine
• Immunization (CVX) codes 106, 110, 120, 20, 50
• CPT 90698, 90700, 90721, 90723

Contraindication to DTaP vaccine
• Anaphylactic Reaction to DTaP (SNOMED 219084006, 293108006, 428281000124107, 428291000124105)
• Immunization Package contraindication of “Anaphylaxis”
• Encephalopathy due to Childhood Vaccination

Polio (IPV) Vaccine
• Immunization (CVX) codes 10, 110, 120, 89
• CPT 90698, 90713, 90723.

Contraindication to Polio (IPV)vaccine
• Anaphylactic Reaction to Inactivated Polio Vaccine (SNOMED 293117006), Streptomycin (SNOMED 292925004), Polymyxin (SNOMED 292992006), or Neomycin (SNOMED 292927007)
• Immunization Package contraindication of “Anaphylaxis” or “Neomycin Allergy”

Measles, mumps, rubella (MMR) Vaccine
• Immunization (CVX) codes 03, 94
• CPT 90707, 90710

Contraindication to MMR vaccine
• Anaphylactic Reaction to Neomycin (SNOMED 292927007)
• Immunization Package contraindication of “Anaphylaxis,” “Immune Deficiency,” or “Neomycin Allergy”
• Disorders of the Immune System
• HIV
• Malignant Neoplasm of Lymphatic and Hematopoietic Tissue

Evidence of disease of Measles
• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – ICD-10: B05.0, B05.1, B05.2, B05.3, B05.4, B05.81, B05.89, B05.9
  – SNOMED data set PXRM BGP IPC MEASLES EVID
• Measles antibody titer (LOINC 21500-4, 21501-2, 22501-1, 22502-9) with result $\geq$ 1.10
• Measles antibody test (LOINC 20479-2, 35275-7, 40648-8, 41132-2, 53536-9) with positive finding (SNOMED 441773004)

Evidence of disease of Mumps
• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – SNOMED data set PXRM BGP IPC MUMPS EVID
• Mumps antibody titer (LOINC 21401-5, 22416-2, 22417-0, 6477-4) with result $\geq$ 1.10
• Mumps antibody test (LOINC 22415-4, 39011-2, 40737-9, 6476-6, 74422-7) with positive finding (SNOMED 441773004)

Evidence of disease of Rubella
• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – ICD-10 B06.00, B06.01, B06.02, B06.09, B06.81, B06.82, B06.89, B06.9
  – SNOMED data set PXRM BGP IPC RUBELLA EVID
• Rubella antibody titer (LOINC 41763-4, 46110-3) with result $\geq$ 1.10
• Rubella antibody test (LOINC 25514-1, 39013-8, 40667-8, 40668-6, 63462-6, 74415-1) with positive finding (SNOMED 441773004)

Haemophilus Influenzae Type B (HiB) Vaccine
• Immunization (CVX) codes 120, 148, 17, 46, 47, 48, 49, 50, 51
• CPT 90644, 90645, 90646, 90647, 90648, 90698, 90721, 90748
Contraindication to HiB vaccine
- Anaphylactic Reaction to HiB (SNOMED 433621000124101)
- Immunization Package contraindication of “Anaphylaxis”

Hepatitis B Vaccine
- Immunization (CVX) codes 08, 110, 44, 45, 51
- CPT 90723, 90740, 90744, 90747, 90748

Contraindication to Hepatitis B vaccine
- Anaphylactic Reaction to Hepatitis B vaccine (SNOMED 428321000124101) or Common Baker's Yeast (SNOMED 34015007, 419447004)
- Immunization Package contraindication of “Anaphylaxis”

Evidence of disease of Hepatitis B
- Diagnosis (POV or Problem List entry where the status is not Deleted):
  - SNOMED data set PXRM BGP IPC HEP B EVID
- Anti Hepatitis B Virus Surface Ab (LOINC 10900-9, 22322-2, 39535-0, 48070-7, 49177-9, 75409-3) with positive finding (SNOMED 441773004)

Varicella Zoster Vaccine (VZV) Vaccine
- Immunization (CVX) codes 21, 94
- CPT 90710, 90716

Contraindication to VZV vaccine
- Anaphylactic Reaction to Neomycin (SNOMED 292927007)
- Immunization Package contraindication of “Anaphylaxis,” “Immune Deficiency,” or “Neomycin Allergy”
- Disorders of the Immune System
- HIV
- Malignant Neoplasm of Lymphatic and Hematopoietic Tissue

Evidence of disease of VZV
- Diagnosis (POV or Problem List entry where the status is not Deleted):
  - ICD-10: B01.0, B01.11, B01.12, B01.2, B01.81, B01.89, B01.9, B02.0, B02.1, B02.21, B02.22, B02.23, B02.24, B02.29, B02.30, B02.31, B02.32, B02.33, B02.34, B02.39, B02.7, B02.8, B02.9
– SNOMED data set PXRM BGP IPC VZV EVID

- Varicella Zoster antibody titer (LOINC 21595-4, 22601-9, 22602-7, 6569-8) with result \( \geq 1.10 \)
- Varicella Zoster antibody test (LOINC 15410-4, 19162-7, 41512-5, 42537-1, 53534-4) with positive finding (SNOMED 441773004)

**Pneumococcal Vaccine**
- Immunization (CVX) codes 100, 133
- CPT 90669, 90670

**Contraindication to Pneumococcal vaccine**
- Anaphylactic Reaction to Pneumococcal conjugate (SNOMED 293116002)
- Immunization Package contraindication of “Anaphylaxis”

**Hepatitis A Vaccine**
- Immunization (CVX) codes 83, 85
- CPT 90633

**Contraindication to Hepatitis A vaccine**
- Anaphylactic Reaction to Hepatitis A (SNOMED 293126009)
- Immunization Package contraindication of “Anaphylaxis”

**Evidence of disease of Hepatitis A**
- Diagnosis (POV or Problem List entry where the status is not Deleted):
  - ICD-10: B15.0, B15.9
  - SNOMED data set PXRM BGP IPC HEP A EVID
- Anti Hepatitis A IgG Antigen test (LOINC 32018-4, 40724-7, 51913-2) with positive finding (SNOMED 441773004)

**Rotavirus Vaccine 2-Dose Series**
- Immunization (CVX) codes 119
- CPT 90681

**Rotavirus Vaccine 3-Dose Series**
- Immunization (CVX) codes 116
- CPT 90680

**Contraindication to Rotavirus vaccine**
- Anaphylactic Reaction to Rotavirus Vaccine (SNOMED 428331000124103)
- Immunization Package contraindication of “Anaphylaxis,” “Immune Deficiency”
- Severe Combined Immunodeficiency
- Intussusception

**Influenza Vaccine**
- Immunization (CVX) codes 135, 140, 141, 153, 155, 158, 161, 88
- CPT 90655, 90657, 90661, 90662, 90673, 90685, 90687

**Contraindication to Influenza Vaccine**
- Anaphylactic Reaction to Influenza vaccine (SNOMED 420113004) or Neomycin (SNOMED 292927007)
- Immunization Package contraindication of “Anaphylaxis,” “Immune Deficiency,” or “Neomycin Allergy”
- Disorders of the Immune System
- HIV
- Malignant Neoplasm of Lymphatic and Hematopoietic Tissue

**Encephalopathy Due to Childhood Vaccination**
Diagnosis (POV or Problem List entry where the status is not Deleted):
- ICD-10: G04.32
- SNOMED data set PXRM BGP IPC IMMUNE DIS

**Disorders of the Immune System**
Diagnosis (POV or Problem List entry where the status is not Deleted):
- ICD-10: D80.0, D80.1, D80.2, D80.3, D80.4, D80.5, D80.6, D80.7, D80.8, D80.9, D81.0, D81.1, D81.2, D81.4, D81.6, D81.7, D81.89, D81.9, D82.0, D82.1, D82.2, D82.3, D82.4, D82.8, D82.9, D83.0, D83.1, D83.2, D83.8, D83.9, D84.0, D84.1, D84.8, D84.9, D89.3, D89.810, D89.811, D89.812, D89.813, D89.82, D89.89, D89.9
- SNOMED data set PXRM BGP IPC IMMUNE DIS

**HIV**
Diagnosis (POV or Problem List entry where the status is not Deleted):
- ICD-9: 042, 079.53, V08; ICD-10: B20, B97.35, Z21
- SNOMED data set PXRM BGP IPC HIV
Malignant Neoplasm of Lymphatic and Hematopoietic Tissue
Diagnosis (POV or Problem List entry where the status is not Deleted):

- ICD-10: C22.0, C22.1, C22.2, C22.3, C22.4, C22.8, C22.9, C23, C24.0, C24.1, C24.8, C24.9, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C46.0, C46.1, C46.2, C46.3, C46.4, C46.50, C46.51, C46.52, C46.7, C46.9, C7B.01, C7B.02, C81.00, C81.01, C81.02, C81.03, C81.04, C81.05, C81.06, C81.07, C81.08, C81.09, C81.10, C81.11, C81.12, C81.13, C81.14, C81.15, C81.16, C81.17, C81.18, C81.19, C81.20, C81.21, C81.22, C81.23, C81.24, C81.25, C81.26, C81.27, C81.28, C81.29, C81.30, C81.31, C81.32, C81.33, C81.34, C81.35, C81.36, C81.37, C81.38, C81.39, C81.40, C81.41, C81.42, C81.43, C81.44, C81.45, C81.46, C81.47, C81.48, C81.49, C81.70, C81.71, C81.72, C81.73, C81.74, C81.75, C81.76, C81.77, C81.78, C81.79, C81.90, C81.91, C81.92, C81.93, C81.94, C81.95, C81.96, C81.97, C81.98, C81.99, C82.00, C82.01, C82.02, C82.03, C82.04, C82.05, C82.06, C82.07, C82.08, C82.09, C82.10, C82.11, C82.12, C82.13, C82.14, C82.15, C82.16, C82.17, C82.18, C82.19, C82.20, C82.21, C82.22, C82.23, C82.24, C82.25, C82.26, C82.27, C82.28, C82.29, C82.30, C82.31, C82.32, C82.33, C82.34, C82.35, C82.36, C82.37, C82.38, C82.39, C82.40, C82.41, C82.42, C82.43, C82.44, C82.45, C82.46, C82.47, C82.48, C82.49, C82.50, C82.51, C82.52, C82.53, C82.54, C82.55, C82.56, C82.57, C82.58, C82.59, C82.60, C82.61, C82.62, C82.63, C82.64, C82.65, C82.66, C82.67, C82.68, C82.69, C82.70, C82.71, C82.72, C82.73, C82.74, C82.75, C82.76, C82.77, C82.78, C82.79, C82.80, C82.81, C82.82, C82.83, C82.84, C82.85, C82.86, C82.87, C82.88, C82.89, C82.90, C82.91, C82.92, C82.93, C82.94, C82.95, C82.96, C82.97, C82.98, C82.99, C83.00, C83.01, C83.02, C83.03, C83.04, C83.05, C83.06, C83.07, C83.08, C83.09, C83.10, C83.11, C83.12, C83.13, C83.14, C83.15, C83.16, C83.17, C83.18, C83.19, C83.20, C83.30, C83.31, C83.32, C83.33, C83.34, C83.35, C83.36, C83.37, C83.38, C83.39, C83.50, C83.51, C83.52, C83.53, C83.54, C83.55, C83.56, C83.57, C83.58, C83.59, C83.70, C83.71, C83.72, C83.73, C83.74, C83.75, C83.76, C83.77, C83.78, C83.79, C83.80, C83.81, C83.82, C83.83, C83.84, C83.85, C83.86, C83.87, C83.88, C83.89, C83.90, C83.91, C83.92, C83.93, C83.94, C83.95, C83.96, C83.97, C83.98, C83.99, C84.00, C84.01, C84.02, C84.03, C84.04, C84.05, C84.06, C84.07, C84.08, C84.09, C84.10, C84.11, C84.12, C84.13, C84.14, C84.15, C84.16, C84.17, C84.18, C84.19, C84.40, C84.41, C84.42, C84.43, C84.44, C84.45, C84.46, C84.47, C84.48, C84.49, C84.60, C84.61, C84.62, C84.63, C84.64, C84.65, C84.66, C84.67, C84.68, C84.69, C84.70, C84.71, C84.72, C84.73, C84.74, C84.75, C84.76, C84.77, C84.78, C84.79, C84.90, C84.91, C84.92, C84.93, C84.94, C84.95, C84.96, C84.97, C84.98, C84.99, C84.A0, C84.A1, C84.A2, C84.A3, C84.A4, C84.A5, C84.A6, C84.A7, C84.A8, C84.A9, C84.Z0, C84.Z1, C84.Z2, C84.Z3, C84.Z4, C84.Z5, C84.Z6, C84.Z7, C84.Z8, C84.Z9, C85.10, C85.11, C85.12, C85.13, C85.14, C85.15, C85.16, C85.17, C85.18, C85.19, C85.20, C85.21, C85.22, C85.23, C85.24, C85.25, C85.26, C85.27, C85.28, C85.29, C85.80, C85.81, C85.82, C85.83, C85.84, C85.85,
Severe Combined Immunodeficiency
Diagnosis (POV or Problem List entry where the status is not Deleted):
- ICD-10: D81.0, D81.1, D81.2, D81.9
- SNOMED data set PXRM BGP IPC SCID

Intussusception
Diagnosis (POV or Problem List entry where the status is not Deleted):
- ICD-10: K56.1
- SNOMED data set PXRM BGP IPC INTUSSUS

2.3.3.5 Patient List
List of patients 2 years of age with IZ, if any. If a patient did not have all doses in a multiple dose vaccine, the IZ will not be listed. For example, if a patient only had 2 DTaP, no IZ will be listed for DTaP.

2.3.4 Adolescent Immunizations

2.3.4.1 Owner and Contact
IPC Group
2.3.4.2 Denominators

1. IPC User Population patients aged 13 years with no contraindication for Tdap, Td, or meningococcal.

2.3.4.3 Numerators

1. Patients who had one dose of meningococcal vaccine on or between the patient’s 11th and 13th birthdays.

2. Patients who had one Tdap or Td or at least one tetanus vaccine and at least one diphtheria vaccine on the same date of service or on different dates of service on or between the patient’s 10th and 13th birthdays.

3. Patients who are compliant for both meningococcal and Td/Tdap during the specified timeframes.

2.3.4.4 Definitions

Age
Age of the patient is calculated at the end of the Report Period (patient must turn 13 years of age during the Report Period).

Timing of Doses
Because IZ data comes from multiple sources, any IZ codes documented on dates within 10 days of each other will be considered as the same immunization.

Dosage and Types of Immunizations

- 1 dose of Td or Tdap
- 1 dose of Meningococcal

Denominator Exclusions
Patients with any of the following should be excluded from the denominator:

- Tdap contraindication: Immunization Package contraindication of “Anaphylaxis.”
- Td contraindication: Immunization Package contraindication of “Anaphylaxis.”
- Diphtheria contraindication: Immunization Package contraindication of “Anaphylaxis.”
- Tetanus contraindication: Immunization Package contraindication of “Anaphylaxis.”
• Meningococcal contraindication: Immunization Package contraindication of “Anaphylaxis.”

**Note:** Patients with contraindications should only be excluded if they did not also receive the immunizations for the contraindicated vaccines.

**Immunization Definitions**

**Tdap**
- Immunization (CVX) code 115
- CPT 90715

**Td**
- Immunization (CVX) code 9, 113, 138, 139
- POV ICD-9: V06.5 [BGP TD IZ DXS]
- CPT 90714, 90718

**Diphtheria**
- POV ICD-9: V03.5
- CPT 90719

**Tetanus**
- Immunization (CVX) code 35, 112
- POV ICD-9: V03.7
- CPT 90703

**Meningococcal**
- CPT 90644, 90733, 90734

**2.3.4.5 Patient List**
List of patients aged 13 years with IZ, if any.
2.4 Cancer Screen Group

2.4.1 Cervical Cancer Screening (CMS124)

2.4.1.1 Owner and Contact
IPC Group

2.4.1.2 Denominators
1. Female patients aged 23–64 years without documented history of hysterectomy and no hospice indicator.

2.4.1.3 Numerators
1. Patients with a cervical cytology (Pap Test) documented in the past 3 years, or if patient is 30–64 years of age, either a cervical cytology documented in the past 3 years or cervical cytology/human papillomavirus (HPV) co-testing documented in the past 5 years.

2.4.1.4 Definitions

Age
Patient must be 23 years of age or older and less than 64 years at the beginning of the Report Period.

Denominator Inclusions
To be included in the denominator, the patient must have any of the following encounters performed during the Report Period:

- Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
- Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
- Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397
- Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387
- Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350
**Denominator Exclusions**

Patients with any of the following are excluded from the denominator:

- Hospice indicator during the Report Period.
- Hysterectomy with no residual cervix any time prior to the end of the Report Period.

**Hospice Indicator**

- SNOEMD data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOEMD CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).
- POV or Problem List entry where the status is not Inactive or Deleted: SNOEMD data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

**Hysterectomy with no Residual Cervix**

Defined as any of the following ever:

- CPT 51925, 57540, 57545, 57550, 57555, 57556, 58150, 58152, 58200, 58210, 58240, 58260, 58262, 58263, 58267, 58270, 58275, 58280, 58285, 58290, 58291, 58292, 58293, 58294, 58548, 58550, 58552, 58553, 58554, 58570, 58571, 58572, 58573, 58951, 58953, 58954, 58956, 59135
- Diagnosis (POV or Problem List entry where the status is not Deleted) ICD-9: 618.5, 752.43, V88.01, V88.03; ICD-10: N99.3, Z12.72, Z90.710, Z90.712, Q51.5
- Procedure ICD-9: 68.4-68.9; ICD-10: 0UTC*ZZ
- Women's Health procedure called Hysterectomy

**Cervical Cytology (Pap Test)**

- LOINC 10524-7, 18500-9, 19762-4, 19764-0, 19765-5, 19774-9, 33717-0, 47527-7, 47528-5
- Site-populated taxonomy BGP PAP SMEAR TAX
- Women’s Health: Any procedure called PAP SMEAR
- CPT 88141 through 88155, 88164 through 88167, 88175 through 88176, G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091

**HPV Test**

- LOINC 21440-3, 30167-1, 38372-9, 49896-4, 59263-4, 59264-2, 59420-0, 69002-4, 71431-1, 75406-9, 75694-0, 77379-6, 77399-4, 77400-0
- Site-populated taxonomy BGP HPV TAX
• CPT 87623 through 87625
• Women’s Health: Any procedure called HPV Screen
• Women’s Health: Any procedure called PAP SMEAR and where the HPV field equals Yes

2.4.1.5 Patient List
List of women aged 23–64 years with documented Pap test and HPV, if any.

2.4.2 Breast Cancer Screening (CMS125)

2.4.2.1 Owner and Contact
IPC Group

2.4.2.2 Denominators
1. Female patients aged 51–74 years without a documented history of bilateral mastectomy or two separate unilateral mastectomies and no hospice indicator.

2.4.2.3 Numerators
1. Patients who had a Mammogram documented in the past 27 months.

2.4.2.4 Definitions
Age
Patient must be 51 years of age or older and less than 74 years at the beginning of the Report Period.

Denominator Inclusions
To be included in the denominator, the patient must have any of the following encounters performed during the Report Period:
• Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
• Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
• Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397
• Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387
• Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350
• Annual Wellness Visit: CPT G0438, G0439

Denominator Exclusions
Patients with any of the following are excluded from the denominator:
• Hospice indicator during the Report Period.
• Bilateral mastectomy any time prior to the end of the Report Period.
• Two unilateral mastectomies, defined as 2 unilateral mastectomy procedures or one right mastectomy and one left mastectomy.

Hospice Indicator
• SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).
• POV or Problem List entry where the status is not Inactive or Deleted: SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

Bilateral Mastectomy
Diagnosis (POV or Problem List entry where the status is not Deleted):
• ICD-10: Z90.13
• SNOMED 428529004

Unilateral Mastectomy
CPT 19180, 19200, 19220, 19240, 19303, 19304, 19305, 19306, 19307

Right Mastectomy
• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – ICD-10: Z90.11
  – SNOMED 429242008
• Unilateral mastectomy with unspecified laterality (Diagnosis [POV or Problem List entry where the status is not Deleted]):
  – ICD-9: V45.71; ICD-10: Z90.10
  – SNOMED data set PXRM BGP IPC UNI MAST DX) with anatomical location site: right (SNOMED 24028007, 419465000)

Left Mastectomy
• Diagnosis (POV or Problem List entry where the status is not Deleted):
  – ICD-10: Z90.12
- SNOMED 429009003
- Unilateral mastectomy with unspecified laterality (Diagnosis (POV or Problem List entry where the status is not Deleted):
  - ICD-9: V45.71; ICD-10: Z90.10
  - SNOMED data set PXRM BGP IPC UNI MAST DX) with anatomical location site: left (SNOMED 419161000, 7771000)

**Mammogram**
- Radiology or CPT 77052-77059, 77065-77067, G0202, G0204, G0206
- LOINC 24604-1, 24605-8, 24606-6, 24610-8, 26175-0, 26176-8, 26177-6, 26287-3, 26289-9, 26291-5, 26346-7, 26347-5, 26348-3, 26349-1, 26350-9, 26351-7, 36319-2, 36625-2, 36626-0, 36627-8, 36642-7, 36962-9, 37005-6, 37006-4, 37016-3, 37017-1, 37028-8, 37029-6, 37030-4, 37037-9, 37038-7, 37052-8, 37053-6, 37539-4, 37542-8, 37543-6, 37551-9, 37552-7, 37553-5, 37554-3, 37768-9, 37769-7, 37770-5, 37771-3, 37772-1, 37773-9, 37774-7, 37775-4, 38067-5, 38070-9, 38071-7, 38072-5, 38090-7, 38091-5, 38807-4, 38820-7, 38854-6, 38855-3, 39150-8, 39152-4, 39153-2, 39154-0, 42168-5, 42169-3, 42174-3, 42415-0, 42416-8, 46335-6, 46336-4, 46337-2, 46338-0, 46339-8, 46342-2, 46350-5, 46351-3, 46354-7, 46355-4, 46356-2, 46380-2, 48475-8, 48492-3, 69150-1, 69251-7, 69259-0

### 2.4.2.5 Patient List
List of women aged 51–74 years with mammogram, if any.

### 2.4.3 Colorectal Cancer Screening (CMS130)

#### 2.4.3.1 Owner: Contact
IPC Group

#### 2.4.3.2 Denominators
1. Patients aged 50–75 years without a documented history of colorectal cancer or total colectomy and no hospice indicator.

#### 2.4.3.3 Numerators
1. Patients who have had any Colorectal Cancer (CRC) screening, defined as any of the following:
   - A. Fecal Occult Blood Test (FOBT) during the Report Period
   - B. FIT-DNA in the past 2 years
C. Flexible sigmoidoscopy or CT colonography in the past 4 years
D. Colonoscopy in the past 9 years

2.4.3.4 Definitions

Age
Patient must be 50 years of age or older and less than 75 years at the beginning of the Report Period.

Denominator Inclusions
To be included in the denominator, the patient must have any of the following encounters performed during the Report Period:

- Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
- Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
- Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397
- Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387
- Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350
- Annual Wellness Visit: CPT G0438, G0439

Denominator Exclusions
Patients with any of the following are excluded from the denominator:

- Hospice indicator during the Report Period.
- Malignant neoplasm of colon or total colectomy any time prior to the end of the Report Period.

Hospice Indicator
- SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).
- POV or Problem List entry where the status is not Inactive or Deleted: SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

Malignant Neoplasm of Colon
Defined as any of the following ever:

- Diagnosis (POV or Problem List entry where the status is not Deleted):
ICD-9: 153.0, 153.1, 153.2, 153.3, 153.4, 153.5, 153.6, 153.7, 153.8, 153.9, 154.0, 154.1, 197.5; ICD-10: C18.0, C18.1, C18.2, C18.3, C18.4, C18.5, C18.6, C18.7, C18.8, C18.9, C19, C20, C21.2, C21.8, C78.5, C7A.021, C7A.022, C7A.023, C7A.024, C7A.025, C7A.026

SNOMED data set PXRM BGP IPC COLON CANCER

Total Colectomy
Defined as any of the following ever:

- CPT 44150, 44151, 44152, 44153, 44155, 44156, 44157, 44158, 44210, 44211, 44212

Colorectal Cancer Screening
To be included in the numerator, the patient must meet any of the following criteria:

- Colonoscopy in the past 9 years, 11 months, and 29 days.
- Fecal Occult Blood Test (FOBT) with result during the Report Period.
- Flexible Sigmoidoscopy in the past 4 years, 11 months, and 29 days.
- FIT DNA with result in the past 2 years, 11 months, and 29 days.
- CT Colonography in the past 4 years, 11 months, and 29 days.
- FOBT
  - LOINC 12503-9, 12504-7, 14563-1, 14564-9, 14565-6, 2335-8, 27396-1, 27401-9, 27925-7, 27926-5, 29771-3, 56490-6, 56491-4, 57905-2, 58453-2, 80372-6
  - Site-populated taxonomy BGP GPRA FOB TESTS
- FIT DNA
  - LOINC 77353-1, 77354-9
  - Site-populated taxonomy BGP FIT-DNA TESTS
- Flexible Sigmoidoscopy
  - CPT 45330, 45331, 45332, 45333, 45334, 45335, 45337, 45338, 45339, 45340, 45341, 45342, 45345, 45346, 45347, 45349, 45350, G0104
- CT Colonography
  - CPT 74263
- Colonoscopy
  - CPT 44388, 44389, 44390, 44391, 44392, 44393, 44394, 44397, 44401, 44402, 44403, 44404, 44405, 44406, 44407, 44408, 45355, 45378, 45379, 45380, 45381, 45382, 45383, 45384, 45385, 45386, 45387, 45388, 45389, 45390, 45391, 45392, 45393, 45398, G0105, G0121
2.4.3.5 Patient List
List of patients aged 50 through 75 years with CRC screening, if any.

2.5 Behavioral Health Group

2.5.1 Depression Screening

2.5.1.1 Owner and Contact
IPC Group

2.5.1.2 Denominators
1. IPC User Population patients aged 12 years and older.

2.5.1.3 Numerators
1. Patients screened for depression or diagnosed with a mood disorder at any time during the Report Period.

Note: This numerator does not include refusals.

2.5.1.4 Definitions
Depression Screening
Any of the following:
- Exam code 36
- POV ICD-9: V79.0 [BGP DEPRESSION SCRN DXS]
- CPT 1220F, 3725F, G0444 [BGP DEPRESSION SCREEN CPTS]
- BHS Problem code 14.1 (screening for depression)
- Measurement in PCC or BH of PHQ2, PHQ9 or PHQT
Mood Disorders
At least one visit in PCC or BHS during the Report Period with POV for: Major Depressive Disorder, Dysthymic Disorder, Depressive Disorder NOS, Bipolar I or II Disorder, Cyclothymic Disorder, Bipolar Disorder NOS, Mood Disorder Due to a General Medical Condition, Substance-induced Mood Disorder, or Mood Disorder NOS. These POV codes are:


- BHS POV 14, 15

2.5.1.5 Patient List
List of patients aged 12 years and older with documented depression screening/diagnosed with mood disorder, if any.

2.5.2 Screening for Depression and Follow-Up Plan (CMS2)

2.5.2.1 Owner and Contact
IPC Group

2.5.2.2 Denominators
1. Patients aged 12 years and older with a depression screening encounter with no active diagnosis for depression or bipolar disorder.

2.5.2.3 Numerators
1. Patients screened for depression on the date of the encounter using an age appropriate standardized depression screening tool and if positive, a follow-up plan is documented on the date of the positive screen.

2.5.2.4 Definitions
Age
Patient must be 12 years of age or older at the beginning of the Report Period.
Denominator Inclusions
To be included in the denominator, the patient must have a Depression Screening Encounter during the Report Period, defined as any of the following (visit data can be found in PCC or BHS):

- CPT 59400, 59510, 59610, 59618, 90791, 90792, 90832, 90834, 90837, 92625, 96116, 96118, 96150, 96151, 97003, 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99384, 99385, 99386, 99387, 99394, 99395, 99396, 99397, G0101, G0402, G0438, G0439, G0444
- SNOMED data set PXRM BGP IPC DEP SCRN ENC

Denominator Exclusions
Patients with any of the following are excluded from the denominator:

1. Depression or Bipolar diagnosis any time prior to the patient's first Depression Screening Encounter during the Report Period.
   - Depression diagnosis defined as: Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):
     - ICD-9: 290.13, 290.21, 290.43, 296.20, 296.21, 296.22, 296.23, 296.24, 296.25, 296.26, 296.30, 296.31, 296.32, 296.33, 296.34, 296.36, 296.82, 298.0, 300.4, 301.12, 309.0, 309.1, 309.28, 311;
     - ICD-10: F01.51, F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.89, F32.9, F33.0, F33.1, F33.2, F33.3, F33.40, F33.41, F33.42, F33.8, F33.9, F34.1, F34.81, F34.89, F43.21, F43.23, F53, O90.6, O99.340, O99.341, O99.342, O99.343, O99.345
     - SNOMED data set PXRM BGP IPC DEPRESSION DX
   - Bipolar diagnosis defined as: Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):
     - SNOMED data set PXRM BGP IPC BIPOLAR DX

2. Any of the following on the same day as a Depression Screening Encounter during the Report Period, as long as the patient does not also have a documented Depression Screen anytime during the Report Period:
   - Medical reason not done: SNOMED data set PXRM BGP IPC NOT DONE MED for Depression Screen
• Patient reason not done: SNOMED data set PXRM BGP IPC NOT DONE PAT for Depression Screen

• Patient refusal of any of the following:
  – LOINC 73831-0, 73832-8
  – Exam Code 36
  – Measurement PHQ2, PHQ9 or PHQT

**Numerator**

To be included in the numerator, the patient must meet any of the following criteria:

• Most recent Depression Screen with result on the same day as a Depression Screening Encounter during the Report Period where result is negative.

• Most recent Depression Screen with result on the same day as a Depression Screening Encounter during the Report Period where result is positive with follow-up plan documented on the same day as the positive screen.

**Depression Screening**

Any of the following:

• LOINC 73831-0, 73832-8

• Exam Code 36

• Measurement in PCC or BH of PHQ2, PHQ9 or PHQT

**Negative Result**

Any of the following:

• SNOMED 428171000124102

• Exam Code 36 result = Normal/Negative

• Measurement in PCC or BH: PHQ2 < 3, PHQ9 < 10, or PHQT < 10

**Positive Result**

Any of the following:

• SNOMED 428181000124104

• Exam Code 36 result = Positive, Referral Needed

• Measurement in PCC or BH: PHQ2 ≥ 3, PHQ9 ≥ 10, or PHQT ≥ 10

**Follow-up Plan**

Any of the following:

• Diagnosis (Problem List entry where the status is not deleted) or Referral with SNOMED data set PXRM BGP IPC DEP INTER
• Patient education with SNOMED data sets PXRM BGP IPC DEP INTER, PXRM BGP IPC DEP INTER, or PXRM BGP IPC BIPOLAR DX with a topic that ends in “-FU”

• Medications defined with medication taxonomy BGP IPC DEPRESSION MEDS. Medications must not have a comment of RETURNED TO STOCK.

2.5.2.5 Patient List
List of patients 12 years and older with depression screen and follow-up plan, if any.

2.5.3 Depression Remission at Twelve Months (CMS159)

2.5.3.1 Owner and Contact
IPC Group

2.5.3.2 Denominators
1. Patients 18 years of age or older with major depression or dysthymia and no diagnosis of bipolar or personality disorder.

2.5.3.3 Numerators
1. Patients who reached remission in 12 months (plus or minus [±] 30 days).

2.5.3.4 Definitions
Age
Patient must be 18 years of age or older at the time of their Depression Index visit.

Depression Index Visit
The patient's Depression Index visit is the first visit where the patient is screened with a PHQ-9 tool that has result greater than (> 9 during any of the following encounters:

• Office visit (CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215) or Face to Face Interaction - No ED (SNOMED data set PXRM BGP IPC FC2FC NO ED) during the 13 months prior to the beginning of the Report Period, where the patient has a POV or active diagnosis on the Problem List for major depression including remission or dysthymia.
• Psych visit (CPT 90791, 90792, 90832, 90834, 90837) during the 13 months prior to the beginning of the Report Period, where the patient has a principal POV for major depression including remission or dysthymia.

**PHQ-9 Tool**
- LOINC 44261-6
- Measurement in PCC or BH of PHQ9

**Major Depression Including Remission**
- POV ICD-10: F32.0, F32.1, F32.2, F32.3, F32.4, F32.5, F32.9, F33.0, F33.1, F33.2, F33.3, F33.4, F33.41, F33.42, F33.9
- SNOMED data set PXRM BGP IPC MAJOR DEP

**Dysthymia**
- POV ICD-10: F34.1
- SNOMED data set PXRM BGP IPC DYSTHYMIA

**Denominator Exclusions**
Patients with any of the following are excluded from the denominator:

1. Palliative care during the Report Period, defined as:
   - POV ICD-10: Z51.5
   - SNOMED data set PXRM BGP IPC PALLIATIVE
2. Care Services in Long-Term Residential Facility during the Report Period, defined as: CPT 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337
3. Diagnosis of bipolar disorder or personality disorder prior to the end of the Report Period.

**Bipolar Disorder**
Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):
- SNOMED data set PXRM BGP IPC BIPOLAR DX
Personality Disorder

Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):

- ICD-9: 301.0, 301.10, 301.11, 301.12, 301.13, 301.20, 301.21, 301.22, 301.3, 301.4, 301.50, 301.51, 301.59, 301.6, 301.7, 301.81, 301.82, 301.83, 301.84, 301.89, 301.9; ICD-10: F21, F34.0, F60.0, F60.1, F60.2, F60.3, F60.4, F60.5, F60.6, F60.7, F60.81, F60.89, F60.9, F68.10, F68.11, F68.12, F68.13
- SNOMED data set PXRM BGP IPC PERSONAL DIS

In Remission

PHQ-9 result less than (<) 5 during the time period of 12 months plus or minus (+/-) 30 days after the patient's Depression Index visit.

2.5.3.5 Patient List

List of patients aged 18 years and older with major depression or dysthymia, with remission, if any.

2.6 Cardiovascular Disease Related Group

2.6.1 Body Mass Index (BMI) Screening and Follow-Up Plan (CMS69)

2.6.1.1 Owner and Contact

IPC Group

2.6.1.2 Denominators

1. Patients aged 18 years and older with at least one eligible encounter during the Report Period and no diagnosis of pregnancy.

2.6.1.3 Numerators

1. Patients with a documented BMI during the encounter or during the previous twelve months, and when the BMI is outside of normal parameters, a follow-up plan is documented during the encounter or during the previous twelve months of the current encounter.

2.6.1.4 Definitions

Age

Patient must be 18 years of age or older at the time of their most recent BMI Encounter during the Report Period.
**Denominator Inclusions**

To be included in the denominator, the patient must have a BMI Encounter, defined as any of the following:

- CPT 90791, 90792, 90832, 90834, 90837, 96150, 96151, 96152, 97001, 97003, 97802, 97803, 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99385, 99386, 99387, 99395, 99396, 99397, G0101, G0108, G0270, G0271, G0402, G0438, G0439, G0447
- ADA CDT D7140, D7210
- SNOMED data set PXRM BGP IPC BMI ENC

**Denominator Exclusions**

Patients with any of the following are excluded from the denominator:

- Palliative care prior to or on the same date as the most recent BMI Encounter, defined as:
  - POV ICD-10: Z51.5
  - SNOMED data set PXRM BGP IPC PALLIATIVE
- Patient refused on the same day as the most recent BMI Encounter during the Report Period, defined as:
  - SNOMED data set PXRM BGP IPC NOT DONE PAT for BMI
  - REF (refused), NMI (not medically indicated) and UAS (unable to screen) for height, weight, or BMI
- Pregnancy diagnosis during the Report Period.
- Medical or other reason not done, within 12 months and 29 days prior to the most recent BMI Encounter during the Report Period:
  - SNOMED data set PXRM BGP IPC NOT DONE MED for Above Normal Follow-up or Below Normal Follow-up
  - NMI (not medically indicated) and UAS (unable to screen) for Above Normal Follow-up or Below Normal Follow-up

**Pregnancy**

Diagnosis (POV or Problem List entry with Date of Onset or Date Added during the Report Period):

- ICD-10: A34, O00.00, O00.01, O00.10, O00.11, O00.20, O00.21, O00.80, O00.81, O00.90, O00.91, O01.9, O02.0, O02.1, O03.0, O03.1, O03.2, O03.30, O03.31, O03.32, O03.33, O03.34, O03.37, O03.39, O03.4, O03.5, O03.6, O03.7, O03.80, O03.81, O03.82, O03.83, O03.84, O03.85, O03.86, O03.87, O03.88, O03.89, O03.9, O04.5, O04.6, O04.7, O04.80, O04.81, O04.82, O04.83, O04.84, O04.85, O04.86, O04.87, O04.88, O04.89, O07.0, O07.1,
O07.2, O07.30, O07.31, O07.32, O07.33, O07.34, O07.35, O07.36, O07.37,
O07.38, O07.39, O07.4, O08.0, O08.1, O08.2, O08.3, O08.4, O08.5, O08.6,
O08.7, O08.81, O08.82, O08.83, O08.89, O08.9, O09.00, O09.10, O09.11,
O09.12, O09.13, O09.211, O09.291, O09.30, O09.40, O09.41, O09.42,
O09.43, O09.511, O09.512, O09.513, O09.519, O09.521, O09.522, O09.523,
O09.529, O09.611, O09.621, O09.819, O09.821, O09.822, O09.823,
O09.829, O09.891, O09.892, O09.893, O09.899, O09.90, O09.91, O09.92,
O10.019, O10.03, O10.111, O10.112, O10.113, O10.119, O10.12, O10.13,
O10.211, O10.212, O10.213, O10.219, O10.22, O10.23, O10.311, O10.312,
O10.313, O10.319, O10.32, O10.33, O10.411, O10.412, O10.413, O10.419,
O10.42, O10.43, O10.911, O10.912, O10.913, O10.919, O10.92, O10.93,
O11.1, O11.2, O11.3, O11.4, O11.5, O11.9, O12.00, O12.01, O12.02, O12.03,
O12.04, O12.05, O12.10, O12.11, O12.12, O12.13, O12.20, O12.21, O12.22,
O12.23, O12.24, O12.25, O13.1, O13.2, O13.3, O13.4, O13.5, O13.9, O14.00,
O14.95, O15.02, O15.03, O15.1, O15.2, O15.61, O15.62, O16.4, O16.5,
O16.9, O20.0, O20.8, O29.0, O29.1, O29.12, O29.13, O29.19, O29.2, O29.3,
O26.00, O26.01, O26.02, O26.03, O26.11, O26.12, O26.13, O26.20,
O30.009, O30.021, O30.022, O30.023, O30.029, O30.101, O30.102,
O30.103, O30.109, O30.201, O30.202, O30.203, O30.209, O30.801,
O30.802, O30.803, O30.809, O30.90, O30.91, O30.92, O33.0, O33.1,
O33.2, O33.7XX0, O33.7XX1, O33.7XX2, O33.7XX3, O33.7XX4,
O33.7XX5, O33.7XX9, O33.8, O33.9, O34.00, O34.01, O34.02, O34.03,
O34.10, O34.11, O34.12, O34.13, O34.211, O34.212, O34.219, O34.29,
O34.30, O34.31, O34.32, O34.33, O34.40, O34.41, O34.42, O34.43, O34.511,
O34.512, O34.513, O34.519, O34.521, O34.522, O34.523, O34.529,
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O35.7XX9, O35.8XX0, O35.8XX1, O35.8XX2, O35.8XX3, O35.8XX4,
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O36.5190, O36.5910, O36.5920, O36.5990, O36.8110, O36.8120, O36.8130,
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O46.093, O46.099, O46.90, O46.91, O46.92, O46.93, O47.00, O47.02,
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O86.4, O86.81, O86.89, O87.0, O87.1, O87.2, O87.3, O87.4, O87.8, O87.9,
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O91.219, O91.22, O91.23, O92.011, O92.012, O92.013, O92.019, O92.03,
O92.111, O92.112, O92.119, O92.13, O92.20, O92.29, O92.3,
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O98.02, O98.03, O98.111, O98.112, O98.113, O98.119, O98.12, O98.13,

- SNOMED data set PXRM BGP IPC PREGNANCY BMI

**Numerator**

To be included in the numerator, the patient must meet any of the following criteria:

- Most recent BMI with result within 12 months and 29 days prior to or during the most recent BMI Encounter during the Report Period where result is greater than or equal to (≥) 18.5 kg/m² and less than (<) 25 kg/m².
- Most recent BMI with result within 12 months and 29 days prior to or during the most recent BMI Encounter during the Report Period where result is greater than or equal to (≥) 25 kg/m² with Above Normal Follow-up within 12 months and 29 days prior to or during the most recent BMI Encounter during the Report Period.
- Most recent BMI with result within 12 months and 29 days prior to or during the most recent BMI Encounter during the Report Period where result is less than (<) 18.5 kg/m² with Below Normal Follow-up within 12 months and 29 days prior to or during the most recent BMI Encounter during the Report Period.

**BMI**

- LOINC 39156-5
- CRS calculates BMI at the time the report is run, using NHANES II. Height and weight must be recorded within 12 months and 29 days of the most recent BMI encounter, not required to be on the same day.
Above Normal Follow-up

- CPT 43644, 43645, 43659, 43770, 43771, 43772, 43774, 43842, 43843, 43845, 43846, 43847, 43848, 43886, 43888, 97802, 97803, 97804, 98960, 99078, 99401, 99402, G0270, G0271, G0447, G0473, S9449, S9451, S9452, S9470
- POV ICD-10: Z71.3
- SNOMED data set PXRM BGP IPC ABOVE NORM
- Medications defined with medication taxonomy BGP IPC ABOVE NORMAL MEDS (medications must not have a comment of RETURNED TO STOCK)
- SNOMED data set PXRM BGP IPC WT ASMT REFER with reason: Overweight (SNOMED data set PXRM BGP IPC OVERWEIGHT)
- Patient Education: Codes ending in “-EX” (Exercise), “-LA” (lifestyle adaptation), “-N” (Nutrition) or “-MNT,” or containing “OBS-” (obesity), or containing Z71.3; 6) Provider Codes: Primary or Secondary codes 07, 29; 7) Clinic Codes: 67 (dietary) or 36 (WIC)

Below Normal Follow-up

- CPT G8418, S9449, S9452, S9470
- POV ICD-10: Z71.3
- SNOMED data set PXRM BGP IPC BELOW NORM
- Medications defined with medication taxonomy BGP IPC BELOW NORMAL MEDS (medications must not have a comment of RETURNED TO STOCK)
- SNOMED data set PXRM BGP IPC WT ASMT REFER with reason: Underweight (SNOMED data set PXRM BGP IPC UNDERWEIGHT)
- Patient Education: Codes ending “-EX” (Exercise), “-LA” (lifestyle adaptation), “-N” (Nutrition) or “-MNT,” or containing Z71.3

2.6.1.5 Patient List
List of patients with current BMI and follow-up plan, if any.

2.6.2 Weight Assessment and Counseling for Nutrition and Physical Activity (CMS155)

2.6.2.1 Owner and Contact
IPC Group
2.6.2.2 Denominators

1. Patients 3 through 17 years of age who had an outpatient visit with a Primary Care Physician (PCP) or Obstetrician/Gynecologist (OB/GYN) during the Report Period with no diagnosis of pregnancy or hospice indicator.

2.6.2.3 Numerators

1. Patients with a height, weight and body mass index (BMI) percentile documented during the Report Period.

2. Patients with counseling for nutrition during the Report Period.

3. Patients with counseling for physical activity during the Report Period.

2.6.2.4 Definitions

Age

Patient must be 3 years of age or older and less than 17 years at the beginning of the Report Period.

Denominator Inclusions

To be included in the denominator, the patient must have one of the following Outpatient Visit encounters during the Report Period:

- Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
- Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
- Preventive Care Services - Established Office Visit, 0 to 17: CPT 99391, 99392, 99393, 99394
- Preventive Care Services - Initial Office Visit, 0 to 17: CPT 99381, 99382, 99383, 99384
- Preventive Care Services - Individual Counseling: CPT 99401, 99402, 99403, 99404
- Preventive Care Services - Group Counseling: CPT 99411, 99412

Denominator Exclusions

Patients with any of the following are excluded from the denominator:

- Hospice indicator during the Report Period.
- Pregnancy diagnosis during the Report Period.
**Hospice Indicator**

- SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).

- POV or Problem List entry where the status is not Inactive or Deleted: SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

**Pregnancy**

Diagnosis (POV or Problem List entry with Date of Onset or Date Added during the Report Period):

O31.8X13, O31.8X14, O31.8X15, O31.8X19, O31.8X20, O31.8X21, O31.8X22, O31.8X23, O31.8X24, O31.8X25, O31.8X29, O31.8X30, O31.8X31, O31.8X32, O31.8X33, O31.8X34, O31.8X35, O31.8X39, O31.8X90, O31.8X91, O31.8X92, O31.8X93, O31.8X94, O31.8X95, O31.8X99, O32.0XX0, O32.0XX1, O32.0XX2, O32.0XX3, O32.0XX4, O32.0XX5, O32.0XX9, O32.1XX0, O32.1XX1, O32.1XX2, O32.1XX3, O32.1XX4, O32.1XX5, O32.1XX9, O32.2XX0, O32.2XX1, O32.2XX2, O32.2XX3, O32.2XX4, O32.2XX5, O32.2XX9, O32.3XX0, O32.3XX1, O32.3XX2, O32.3XX3, O32.3XX4, O32.3XX5, O32.3XX9, O32.4XX0, O32.4XX1, O32.4XX2, O32.4XX3, O32.4XX4, O32.4XX5, O32.4XX9, O32.6XX0, O32.6XX1, O32.6XX2, O32.6XX3, O32.6XX4, O32.6XX5, O32.6XX9, O32.8XX0, O32.8XX1, O32.8XX2, O32.8XX3, O32.8XX4, O32.8XX5, O32.8XX9, O32.9XX0, O32.9XX1, O32.9XX2, O32.9XX3, O32.9XX4, O32.9XX5, O32.9XX9, O33.0, O33.1, O33.2, O33.3XX0, O33.3XX1, O33.3XX2, O33.3XX3, O33.3XX4, O33.3XX5, O33.3XX9, O33.4XX0, O33.4XX1, O33.4XX2, O33.4XX3, O33.4XX4, O33.4XX5, O33.4XX9, O33.5XX0, O33.5XX1, O33.5XX2, O33.5XX3, O33.5XX4, O33.5XX5, O33.5XX9, O33.6XX0, O33.6XX1, O33.6XX2, O33.6XX3, O33.6XX4, O33.6XX5, O33.6XX9, O33.7XX0, O33.7XX1, O33.7XX2, O33.7XX3, O33.7XX4, O33.7XX5, O33.7XX9, O34.00, O34.01, O34.02, O34.03, O34.10, O34.11, O34.12, O34.13, O34.21, O34.211, O34.212, O34.219, O34.29, O34.30, O34.31, O34.32, O34.33, O34.40, O34.41, O34.42, O34.43, O34.511, O34.512, O34.513, O34.519, O34.521, O34.522, O34.523, O34.529, O34.531, O34.532, O34.533, O34.539, O34.591, O34.592, O34.593, O34.599, O34.60, O34.61, O34.62, O34.63, O34.70, O34.71, O34.72, O34.73, O34.80, O34.81, O34.82, O34.83, O34.90, O34.91, O34.92, O34.93, O35.0XX0, O35.0XX1, O35.0XX2, O35.0XX3, O35.0XX4, O35.0XX5, O35.0XX9, O35.1XX0, O35.1XX1, O35.1XX2, O35.1XX3, O35.1XX4, O35.1XX5, O35.1XX9, O35.2XX0, O35.2XX1, O35.2XX2, O35.2XX3, O35.2XX4, O35.2XX5, O35.2XX9, O35.3XX0, O35.3XX1, O35.3XX2, O35.3XX3, O35.3XX4, O35.3XX5, O35.3XX9, O35.4XX0, O35.4XX1, O35.4XX2, O35.4XX3, O35.4XX4, O35.4XX5, O35.4XX9, O35.5XX0, O35.5XX1, O35.5XX2, O35.5XX3, O35.5XX4, O35.5XX5, O35.5XX9, O35.6XX0, O35.6XX1, O35.6XX2, O35.6XX3, O35.6XX4, O35.6XX5, O35.6XX9, O35.7XX0, O35.7XX1, O35.7XX2, O35.7XX3, O35.7XX4, O35.7XX5, O35.7XX9, O35.8XX0, O35.8XX1, O35.8XX2, O35.8XX3, O35.8XX4, O35.8XX5, O35.8XX9, O35.9XX0, O35.9XX1, O35.9XX2, O35.9XX3, O35.9XX4, O35.9XX5, O35.9XX9, O36.010, O36.011, O36.012, O36.013, O36.014, O36.015, O36.019, O36.0120, O36.0121, O36.0122, O36.0123, O36.0124, O36.0125, O36.0129, O36.0130, O36.0131, O36.0132, O36.0133, O36.0134, O36.0135, O36.0139, O36.0190, O36.0191, O36.0192, O36.0193, O36.0194, O36.0195, O36.0199, O36.0910, O36.0911, O36.0912, O36.0913, O36.0914, O36.0915,
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O43.193, O43.199, O43.211, O43.212, O43.213, O43.219, O43.221, O43.222, O43.223, O43.229, O43.231, O43.232, O43.233, O43.239, O43.811, O43.812, O43.813, O43.819, O43.891, O43.892, O43.893, O43.899, O43.90, O43.91, O43.92, O43.93, O44.00, O44.01, O44.02, O44.03, O44.10, O44.11, O44.12, O44.13, O44.20, O44.21, O44.22, O44.23, O44.30, O44.31, O44.32, O44.33, O44.40, O44.41, O44.42, O44.43, O44.50, O44.51, O44.52, O44.53, O45.001, O45.002, O45.003, O45.009, O45.011, O45.012, O45.013, O45.019, O45.021, O45.022, O45.023, O45.029, O45.091, O45.092, O45.093, O45.099, O45.8X1, O45.8X2, O45.8X3, O45.8X9, O45.90, O45.91, O45.92, O45.93, O46.001, O46.002, O46.003, O46.009, O46.011, O46.012, O46.013, O46.019, O46.021, O46.022, O46.023, O46.029, O46.091, O46.092, O46.093, O46.099, O46.8X1, O46.8X2, O46.8X3, O46.8X9, O46.90, O46.91, O46.92, O46.93, O47.00, O47.02, O47.03, O47.1, O47.9, O48.0, O48.1, O60.00, O60.02, O60.03, O71.00, O71.02, O71.03, O88.011, O88.012, O88.013, O88.019, O88.111, O88.112, O88.113, O88.119, O88.211, O88.212, O88.213, O88.219, O88.311, O88.312, O88.313, O88.319, O88.811, O88.812, O88.813, O88.819, O90.3, O90.111, O90.112, O90.119, O90.121, O90.122, O90.123, O90.211, O90.212, O90.213, O90.219, O90.221, O90.222, O90.223, O90.229, O90.231, O90.232, O90.233, O90.239, O90.241, O90.242, O90.243, O90.249, O90.251, O90.252, O90.253, O90.261, O90.262, O90.263, O90.271, O90.272, O90.273, O90.279, O90.281, O90.282, O90.283, O90.289, O90.310, O90.311, O90.312, O90.313, O90.320, O90.321, O90.322, O90.330, O90.331, O90.332, O90.333, O90.340, O90.341, O90.342, O90.343, O90.350, O90.351, O90.352, O90.353, O90.411, O90.412, O90.413, O90.419, O90.511, O90.512, O90.513, O90.519, O90.611, O90.612, O90.613, O90.619, O90.621, O90.622, O90.623, O90.629, O90.631, O90.632, O90.633, O90.639, O90.641, O90.642, O90.643, O90.644, O90.645, O90.646, O90.647, O90.648, O90.649, O90.651, O90.652, O90.653, O90.654, O90.655, O90.656, O90.657, O90.658, O90.659, O90.661, O90.662, O90.663, O90.664, O90.665, O90.666, O90.667, O90.668, O90.669, O90.671, O90.672, O90.673, O90.674, O90.675, O90.676, O90.677, O90.678, O90.679, O90.681, O90.682, O90.683, O90.684, O90.685, O90.686, O90.687, O90.688, O90.689, O90.691, O90.692, O90.693, O90.694, O90.695, O90.696, O90.697, O90.698, O90.699, O90.710, O90.711, O90.712, O90.713, O90.719, O90.810, O90.820, O90.830, O90.840, O90.841, O90.842, O90.843, O90.89, O9A.111, O9A.112, O9A.113, O9A.119, O9A.211, O9A.212, O9A.213, O9A.219, O9A.311, O9A.312, O9A.313, O9A.319, O9A.411, O9A.412, O9A.413, O9A.419, O9A.511, O9A.512, O9A.513, O9A.519, Z33.1, Z33.3, Z34.00, Z34.01, Z34.02, Z34.03, Z34.80, Z34.81, Z34.82, Z34.83, Z34.90, Z34.91, Z34.92, Z34.93, Z36

• SNOMED data set PXRM BGP IPC PREGNANCY
**Height**
Any of the following during the Report Period:
- LOINC 3137-7, 3138-5, 8302-2, 8306-3, 8307-1, 8308-9
- Measurement value

**Weight**
Any of the following during the Report Period:
- LOINC 18833-4, 29463-7, 3141-9, 3142-7, 8341-0, 8349-3, 8350-1, 8351-9
- Measurement value

**BMI Percentile**
Any of the following during the Report Period:
- LOINC 59574-4, 59575-1, 59576-9
- Measurement value (BMIP)

**Counseling for Nutrition**
Any of the following at an Outpatient Visit encounter during Report Period:
- CPT 97802, 97803, 97804
- SNOMED data set PXRM BGP IPC NUTRITION
- Patient Education: Codes ending “-N” (Nutrition) or “-MNT” (or old code “-DT” [Diet]) or containing 97802-97804

**Counseling for Physical Activity**
- Any of the following at an Outpatient Visit encounter during Report Period: SNOMED data set PXRM BGP IPC PHYS ACT.
- Patient Education: Codes ending “-EX” (Exercise) or containing Z71.89

**2.6.2.5 Patient List**
List of patients aged 3–17 years with assessments, if any.

**2.6.3 Controlling High Blood Pressure (CMS165)**

**2.6.3.1 Owner and Contact**
IPC Group
### 2.6.3.2 Denominators

1. Patients 18 through 85 years of age diagnosed with hypertension and no documented history of ESRD/kidney disease or current diagnosis of pregnancy or hospice indicator.

### 2.6.3.3 Numerators

1. Patients with blood pressure less than (<) 140/90, i.e., the systolic value is less than (<) 140 and the diastolic value is less than (<) 90.

### 2.6.3.4 Definitions

#### Age

Patient must be 18 years of age or older and less than 85 years at the beginning of the Report Period.

#### Denominator Inclusions

To be included in the denominator, the patient must have each of the following:

1. Any of the following encounters performed during the Report Period:
   - Office visit: CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215
   - Face-to-Face Interaction: SNOMED data set PXRM BGP IPC FACE2FACE
   - Preventive Care Services - Established Office Visit, 18 and Up: CPT 99395, 99396, 99397
   - Preventive Care Services - Initial Office Visit, 18 and Up: CPT 99385, 99386, 99387
   - Home Healthcare Services: CPT 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350
   - Annual Wellness Visit: CPT G0438, G0439
2. Essential hypertension diagnosis ever through the first 6 months of the Report Period (POV or Problem List entry where the status is not Inactive or Deleted):
   - ICD-9: 401.0, 401.1, 401.9; ICD-10: I10
   - SNOMED data set PXRM BGP IPC HTN

#### Denominator Exclusions

Patients with any of the following are excluded from the denominator:

- Hospice indicator during the Report Period.
- Pregnancy diagnosis during the Report Period.
- End Stage Renal Disease (ESRD) or Chronic Kidney Disease, Stage 5 during the Report Period.

**Hospice Indicator**
- SNOMED data set PXRM BGP IPC INPT ENC (Inpatient encounter) with DISCHARGE SNOMED CT data set PXRM BGP IPC DISCHG HOSPICE (discharge to home or health care facility for hospice care).
- POV or Problem List entry where the status is not Inactive or Deleted: SNOMED data set PXRM BGP IPC HOSPICE (hospice care ambulatory).

**Pregnancy**
Diagnosis (POV or Problem List entry with Date of Onset or Date Added during the Report Period):
O31.21X4, O31.21X5, O31.21X9, O31.22X0, O31.22X1, O31.22X2, O31.22X3, O31.22X4, O31.22X5, O31.22X9, O31.23X0, O31.23X1, O31.23X2, O31.23X3, O31.23X4, O31.23X5, O31.30X0, O31.30X1, O31.30X2, O31.30X3, O31.30X4, O31.30X5, O31.30X9, O31.31X0, O31.31X1, O31.31X2, O31.31X3, O31.31X4, O31.31X5, O31.31X9, O31.32X0, O31.32X1, O31.32X2, O31.32X3, O31.32X4, O31.32X5, O31.32X9, O31.33X0, O31.33X1, O31.33X2, O31.33X3, O31.33X4, O31.33X5, O31.33X9, O31.8X10, O31.8X11, O31.8X12, O31.8X13, O31.8X14, O31.8X15, O31.8X19, O31.8X20, O31.8X21, O31.8X22, O31.8X23, O31.8X24, O31.8X25, O31.8X29, O31.8X30, O31.8X31, O31.8X32, O31.8X33, O31.8X34, O31.8X35, O31.8X39, O31.8X90, O31.8X91, O31.8X92, O31.8X93, O31.8X94, O31.8X95, O31.8X99, O32.0XX0, O32.0XX1, O32.0XX2, O32.0XX3, O32.0XX4, O32.0XX5, O32.0XX9, O32.1XX0, O32.1XX1, O32.1XX2, O32.1XX3, O32.1XX4, O32.1XX5, O32.2XX0, O32.2XX1, O32.2XX2, O32.2XX3, O32.2XX4, O32.2XX5, O32.3XX0, O32.3XX1, O32.3XX2, O32.3XX3, O32.3XX4, O32.3XX5, O32.4XX0, O32.4XX1, O32.4XX2, O32.4XX3, O32.4XX4, O32.4XX5, O32.6XX0, O32.6XX1, O32.6XX2, O32.6XX3, O32.6XX4, O32.6XX5, O32.6XX9, O32.8XX0, O32.8XX1, O32.8XX2, O32.8XX3, O32.8XX4, O32.8XX5, O32.8XX9, O32.9XX0, O32.9XX1, O32.9XX2, O32.9XX3, O32.9XX4, O32.9XX5, O33.0XX0, O33.0XX1, O33.0XX2, O33.0XX3, O33.0XX4, O33.0XX5, O33.0XX9, O33.1XX0, O33.1XX1, O33.1XX2, O33.1XX3, O33.1XX4, O33.1XX5, O33.1XX9, O33.2XX0, O33.2XX1, O33.2XX2, O33.2XX3, O33.2XX4, O33.2XX5, O33.2XX9, O33.3XX0, O33.3XX1, O33.3XX2, O33.3XX3, O33.3XX4, O33.3XX5, O33.3XX9, O33.4XX0, O33.4XX1, O33.4XX2, O33.4XX3, O33.4XX4, O33.4XX5, O33.4XX9, O33.5XX0, O33.5XX1, O33.5XX2, O33.5XX3, O33.5XX4, O33.5XX5, O33.6XX0, O33.6XX1, O33.6XX2, O33.6XX3, O33.6XX4, O33.6XX5, O33.6XX9, O33.7, O33.7XX0, O33.7XX1, O33.7XX2, O33.7XX3, O33.7XX4, O33.7XX5, O33.7XX9, O33.8, O33.9, O34.00, O34.01, O34.02, O34.03, O34.10, O34.11, O34.12, O34.13, O34.21, O34.211, O34.212, O34.219, O34.29, O34.30, O34.31, O34.32, O34.33, O34.40, O34.41, O34.42, O34.43, O34.511, O34.512, O34.513, O34.519, O34.521, O34.522, O34.523, O34.529, O34.531, O34.532, O34.533, O34.539, O34.591, O34.592, O34.593, O34.599, O34.60, O34.61, O34.62, O34.63, O34.70, O34.71, O34.72, O34.73, O34.80, O34.81, O34.82, O34.83, O34.90, O34.91, O34.92, O34.93, O35.0XX0, O35.0XX1, O35.0XX2, O35.0XX3, O35.0XX4, O35.0XX5, O35.0XX9, O35.1XX0, O35.1XX1, O35.1XX2, O35.1XX3, O35.1XX4, O35.1XX5, O35.1XX9, O35.2XX0, O35.2XX1, O35.2XX2, O35.2XX3, O35.2XX4, O35.2XX5, O35.2XX9, O35.3XX0, O35.3XX1, O35.3XX2, O35.3XX3, O35.3XX4, O35.3XX5, O35.3XX9, O35.4XX0, O35.4XX1, O35.4XX2, O35.4XX3, O35.4XX4, O35.4XX5, O35.4XX9, O35.5XX0, O35.5XX1, O35.5XX2, O35.5XX3, O35.5XX4, O35.5XX5, O35.5XX9, O35.6XX0, O35.6XX1, O35.6XX2, O35.6XX3, O35.6XX4, O35.6XX5, O35.6XX9, O35.7XX0, O35.7XX1.
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O36.8195, O36.8199, O36.8210, O36.8211, O36.8212, O36.8213, O36.8214,
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O9A.411, O9A.412, O9A.413, O9A.419, O9A.511, O9A.512, O9A.513, 
O9A.519, Z33.1, Z33.3, Z34.00, Z34.01, Z34.02, Z34.03, Z34.80, Z34.81, 
Z34.82, Z34.83, Z34.90, Z34.91, Z34.92, Z34.93, Z36

- SNOMED data set PXRM BGP IPC PREGNANCY

End Stage Renal Disease (ESRD)

Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):

- ICD-9: 585.6; ICD-10: N18.6
- SNOMED 236434000, 236435004, 236436003, 46177005

Chronic Kidney Disease, Stage 5

Diagnosis (POV or Problem List entry where the status is not Inactive or Deleted):

- ICD-9: 585.5; ICD-10: N18.5
- SNOMED 433146000

Vascular Access for Dialysis

CPT 36147, 36148, 36800, 36810, 36815, 36818, 36819, 36820, 36821, 36831, 
36832, 36833

ESRD Monthly Outpatient Services

CPT 90957, 90958, 90959, 90960, 90961, 90962, 90965, 90966, 90969, 90970, 
90989, 90993, 90997, 90999, 99512

Kidney Transplant

CPT 50340, 50360, 50365, 50370, 50380, S2065

Dialysis Services

CPT 90920, 90921, 90924, 90925, 90935, 90937, 90940, 90945, 90947, G0257
Numerator
To be included in the numerator, the patient must have a blood pressure reading with diastolic result less than (<) 90 and systolic result less than (<) 140 on their most recent Adult Outpatient Visit with documented blood pressure during the Report Period, which must occur after their initial essential hypertension diagnosis. If there are multiple blood pressure readings on the same day, the lowest systolic and the lowest diastolic reading will be used.

Adult Outpatient Visit
- CPT 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99241, 99242, 99243, 99244, 99245, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, 99385, 99386, 99387, 99395, 99396, 99397, G0438, G0439
- SNOMED data set PXRM BGP IPC FACE2FACE

Diastolic Blood Pressure
- LOINC 8462-4
- Measurement value

Systolic Blood Pressure
- LOINC 8480-6
- Measurement value

2.6.3.5 Patient List
List of patients with hypertension and BP value, if any.

2.7 Other Clinical Measures Group

2.7.1 Medication Therapy for Persons with Asthma

2.7.1.1 Owner and Contact
IPC Group

2.7.1.2 Denominators
1. IPC User Population patients aged 5 years and older with persistent asthma during the Report Period.
2.7.1.3 Numerators

1. Patients who were prescribed long-term control medication during the Report Period.

2.7.1.4 Definitions

Persistent Asthma

Any of the following:

- Problem List entry where the status is not Inactive or Deleted for ICD-9: 493.*; ICD-10: J45.* [BGP ASTHMA DXS] with Severity of 2, 3, or 4 at any time before the end of the Report Period

- Problem List entry where the status is not Inactive or Deleted for SNOMED data set PXRM ASTHMA PERSISTENT at any time before the end of the Report Period

- Most recent visit-related asthma entry (i.e., V Asthma) with Severity of 2, 3, or 4 documented any time before the end of the Report Period.

Denominator Exclusions

Patients with any of the following during the Report Period are excluded from the denominator:

- Refusal for medication in BGP PQA CONTROLLER MEDS

- Patient allergy to one of the following medications: beclomethasone, budesonide, budesonide-formoterol, ciclesonide, flunisolide, fluticasone, fluticasone-salmeterol, fluticasone-vilanterol, formoterol, mometasone, mometasone-formoterol, montelukast, salmeterol, Long acting theophylline, zafirlukast, zileuton.

Long-term control medications

Long-term control medications defined with medication taxonomy BGP PQA CONTROLLER MEDS. (Medications are: beclomethasone, budesonide, budesonide-formoterol, ciclesonide, flunisolide, fluticasone, fluticasone-salmeterol, fluticasone-vilanterol, formoterol, mometasone, mometasone-formoterol, montelukast, salmeterol, Long acting theophylline, zafirlukast, zileuton). Medications must not have a comment of RETURNED TO STOCK

2.7.1.5 Patient List

List of patients with asthma and long-term control medication, if any.
# List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Term Meaning</th>
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<tbody>
<tr>
<td>ADA</td>
<td>American Dental Association</td>
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<tr>
<td>AI/AN</td>
<td>American Indian/Alaska Native</td>
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<tr>
<td>BH</td>
<td>Behavioral Health</td>
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<tr>
<td>BHS</td>
<td>Behavioral Health System</td>
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<tr>
<td>BMI</td>
<td>Body Mass Index</td>
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<tr>
<td>BP</td>
<td>Blood Pressure</td>
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<tr>
<td>CPT</td>
<td>Current Procedural Terminology</td>
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<td>CRC</td>
<td>Colorectal Cancer</td>
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<td>CRS</td>
<td>Clinical Reporting System</td>
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<tr>
<td>CVX</td>
<td>Vaccine Code</td>
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<td>DM</td>
<td>Diabetes Mellitus</td>
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<tr>
<td>DNKA</td>
<td>Did Not Keep Appointment</td>
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<tr>
<td>DPST</td>
<td>Demo/Test Patient Search Template</td>
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<tr>
<td>DTaP</td>
<td>Diphtheria Tetanus Acellular Pertussis</td>
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<tr>
<td>ESRD</td>
<td>End Stage Renal Disease</td>
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<td>ETDRS</td>
<td>Early Treatment Diabetic Retinopathy Study</td>
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<td>FIT</td>
<td>Fecal Immunochemical Test</td>
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<td>FOBT</td>
<td>Fecal Occult Blood Test</td>
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<tr>
<td>GFR</td>
<td>Glomerular Filtration Rate</td>
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<td>GPRA</td>
<td>Government Performance and Results Act of 1993</td>
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<tr>
<td>HiB</td>
<td>Haemophilus Influenzae Type B</td>
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<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
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<td>HPV</td>
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<td>ICD</td>
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<td>Indian Health Service</td>
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<td>IPC</td>
<td>Improving Patient Care</td>
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<td>IPV</td>
<td>Inactivated Polio Vaccine</td>
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<tr>
<td>LOINC</td>
<td>Logical Observations Identifiers, Names, Codes</td>
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<tr>
<td>MMR</td>
<td>Measles, Mumps and Rubella (vaccine)</td>
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<td>NHANES</td>
<td>National Health and Nutrition Examination Survey</td>
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<tr>
<td>NMI</td>
<td>Not Medically Indicated</td>
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<td>RPMS</td>
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<td>Acronym</td>
<td>Term Meaning</td>
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<td>SNOMED</td>
<td>Systematized Nomenclature of Medicine</td>
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<td>TD</td>
<td>Tetanus, Diptheria</td>
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<tr>
<td>TDaP</td>
<td>Tetanus, Diptheria and Acellular Pertussis</td>
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<tr>
<td>UACR</td>
<td>Urine Albumin-to-Creatinine Ratio</td>
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Contact Information

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