



For All of L.A.

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### HEDIS 2020 Hybrid Measure Quick Guide

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# Hybrid Measure Quick Guide

| Child/Adolese                            | ent Health   |   |
|--|--|---|
| Priority Measure                         | Measure Specification  | How to Improve HEDIS Scores   |
| Adolescent Well-Care<br>Visits (AWC)     | Adolescents 12 -21 years of age who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner in 2019. Documentation in the medical record must include evidence of all of the following:  Health History.  Physical Developmental History  Mental Developmental History  Physical Exam  Health Education/Anticipatory Guidance  | <ul> <li>Use of Complete and accurate Value Set Codes (Click to View)</li> <li>Timely submission of claims and encounter data</li> <li>Do not include services rendered during an inpatient or ED visit.</li> <li>Preventative services may be rendered on visits other than well-child visits.</li> <li>Services that are specific to the assessment or treatment of an acute or chronic condition do not count toward the measure.</li> <li>Services that occur over multiple visits count toward the measure as long as all the services occur in 2019.</li> <li>Note: Assessment of allergies, medications, and immunization status meets criteria for Health History. Documentation of Tanner Stage/Scale meet criteria for Physical Developmental History.</li> </ul> |
| Childhood Immuniza-<br>tion Status (CIS) | <ul> <li>Children 2 years of age who had the following by their second birthday:</li> <li>Four (4) DTaP (Diphtheria, Tetanus and acellular pertussis)</li> <li>Three (3) IPV (Inactivated Polio)</li> <li>One (1) MMR (Measles, Mumps and Rubella)</li> <li>Three (3) HiB (Haemophilus Influenza Type B)</li> <li>Three (3) Hepatitis B</li> <li>One (1) VZV (Varicella Zoster)</li> <li>Four (4) PCV (Pneumococcal Conjugate)</li> <li>One (1) Hepatitis A</li> <li>Two (2) or three (3) RV (Rotavirus)</li> <li>Two (2) Influenza</li> </ul> | <ul> <li>Use of Complete and accurate Value Set Codes (Click to View)</li> <li>Timely submission of claims and encounter data</li> <li>A note indicating the name of the specific antigen and the date of the immunization, or a certificate of immunization prepared by an authorized health care provider or agency including the specific dates and types of immunizations administered.</li> <li>Documentation that the member received the immunization "at delivery" or "in the hospital" meet criteria (e.g. Hep B).</li> <li>Exclude children who had a contraindication for a specific vaccine.</li> <li>Participate in CAIR registry</li> </ul>   |
| Immunizations for<br>Adolescents (IMA)   | <ul> <li>One (1) MCV (Meningococcal) between 11th – 13th birthday.</li> <li>One (1) Tdap (Tetanus, Diptheria, Aceeular Pertussis) between 10th – 13th birthday.</li> <li>Three (3) HPV (Human papillomavirus) between 9th – 13th birthday or two (2) HPV with at least 146 days between 1st and 2nd dose.</li> </ul>   | <ul> <li>Use of Complete and accurate Value Set Codes (Click to View)</li> <li>Timely submission of claims and encounter data</li> <li>A note indicating the name of the specific antigen and the date of the immunization, or a certificate of immunization prepared by an authorized health care provider or agency including the specific dates and types of immunizations administered.</li> <li>Participate in CAIR registry</li> </ul>  |

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

Children & adolescents 3 - 17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following in 2019:

- BMI Percentile documentation.
- Counseling for nutrition.
- Counseling for physical activity.

#### Use of complete and accurate Value Set Codes (Click to View)

- Timely submission of claims and encounter data
- BMI Percentile can be documented as a value (e.g., 85th percentile) or plotted on a BMI-growth chart. Ranges and thresholds are not acceptable. A distinct BMI value or percentile is required. Documentation of >99% or <1% meets criteria.</li>
- Counseling for nutrition. Any one of the following meet criteria: discussion of current nutrition behaviors, checklist indicated nutrition was addressed, counseling or referral for nutrition education, member received educational materials on nutrition during a face-to-face visit, anticipatory guidance for nutrition, weight or obesity counseling.
- Counseling for physical activity. Any one of the following meet criteria: discussion of current physical activity behaviors, checklist indicated physical activity was addressed, counseling or referral for physical activity, member received educational materials on physical activity during a face-to-face visit, anticipatory guidance specific to the child's physical activity, weight or obesity counseling.

#### Well-Child Visits in the First 15 Months of Life (W15)

- Children who turned 15 months old in 2019 and had six (6) or more well-child visits with a PCP during their first 15 months of life.
   Documentation in the medical record must include evidence of all of the following:
- · Health History.
- Physical Developmental History
- Mental Developmental History
- Physical Exam
- Health Education/Anticipatory Guidance

- Use of complete and accurate Value Set Codes (Click to View)
- Timely submission of claims and encounter data
- Use of Complete and accurate Value Set Codes
- Timely submission of claims and encounter data
- Do not include services rendered during an inpatient or ED visit.
- Preventative services may be rendered on visits other than well-child visits.
- Services that are specific to the assessment or treatment of an acute or chronic condition do not count toward the measure.
- All services occur over prior to age 15 months in 2019 or all services in 2018-2019.
- Note: Assessment of allergies, medications, and immunization status meets criteria for Health History.
   Documentation of Tanner Stage/Scale meet criteria for Physical Developmental History.

#### Well-Child Visits in the Third, Fourth, Fifth and Sixth Years of Life (W34)

Children 3 — 6 years of age who had one or more well-child visits with a PCP in 2019. Documentation in the medical record must include evidence of all of the following:

- Health History.
- Physical Developmental History
- Mental Developmental History
- · Physical Exam
- Health Education/Anticipatory Guidance

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Use of Complete and accurate Value Set Codes
- · Timely submission of claims and encounter data
- Do not include services rendered during an inpatient or ED visit.
- Preventative services may be rendered on visits other than well-child visits.
- Services that are specific to the assessment or treatment of an acute or chronic condition do not count toward the measure.
- Services that occur over multiple visits count toward the measure as long as all the services occur in 2019.
- Note: Assessment of allergies, medications, and immunization status meets criteria for Health History. Documentation of Tanner Stage/Scale meet criteria for Physical Developmental History.

#### Women's Health

#### Cervical Cancer Screening (CCS)

Women 21 - 64 years of age who were screened for cervical cancer using either of the following:

- Women 21-64 years of age who had cervical cytology performed within the last 3 years.
- Women 30-64 years of age who had cervical high-risk human papillomavirus (hrHPV) testing performed with the last 5 years.
- Women 30-64 years of age who had cervical cytology/high risk human papillomavirus (hrHPV) cotesting within the last 5 years.

- Use of complete and accurate Value Set Codes (Click to View)
- Timely submission of claims and encounter data
- Documentation in the medical record must include a note indicating the date when the cervical cytology was performed and the result.
- Biopsies and samples that indicate "no cervical cells were present" do not meet criteria.
- Exclude members with history of hysterectomy. Documentation in medical record must indicate type of hysterectomy whether it is complete, total, radical (abdominal or vaginal).

# Prenatal and Postpartum Care (PPC)

Women who delivered live births on or between 10/8/2018-10/7/2019 with the following facets of prenatal and postpartum care:

- Timeliness of Prenatal Care. The percentage
  of deliveries that received a prenatal care
  visit as a member of the organization in
  the first trimester, on the enrollment start
  date or within 42 days of enrollment in the
  organization.
- Postpartum Care. The percentage of deliveries that had a postpartum visit on or between 7 and 84 days after delivery.

- Use of complete and accurate Value Set Codes (Click to View)
- Timely submission of claims and encounter data
- Prenatal care visit must include one of the following:
  - i. A basic OB exam that includes auscultation for fetal heart tone, or pelvic exam with OB observations, or measurement of fundus height.
  - ii. Evidence that one of the following prenatal care procedures was performed:
    - a. OB panel
    - b. TORCH panel
    - c. A rubella antibody test/titer with an ABO/Rh blood typing
    - d. Ultrasound of a pregnant uterus
  - iii. Documentation of LMP, EDD or gestational age in conjunction with either a prenatal risk assessment and counseling/education or a complete OB history.
- Postpartum visit must include one of the following:
  - i. Pelvic exam.
  - Evaluation of weight, BP, breasts and abdomen. Notation of "breastfeeding" is acceptable for the evaluation of breasts.
  - iii. Notation of postpartum care including "PP care", "PP check", "6 week check", a preprinted "Postpartum Care" form.

#### **Adult/Elderly Health**

# Adult BMI Assessment (ABA)

Adults 18 - 74 years of age who had an outpatient visit and whose body mass index (BMI) was documented in 2018 or 2019.

- $\geq$  20 years: Weight and BMI value.
- < 20 years: Height, Weight, and BMI percentile.</li>
- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Weight and BMI value or percentile must be from the same data source and BMI percentile must be documented as a value (e.g., 85th percentile) or plotted on a BMI-growth chart.
- Ranges and thresholds are not acceptable. A distinct BMI value or percentile is required. Documentation of >99% or <1% meets criteria.</li>

# Controlling High Blood Pressure (CBP)

Members 18-85 years of age who had a diagnoses of hypertension (HTN) and whose BP was adequately controlled (<140/90 mm Hg) in 2019.

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Include BP readings from remote monitoring devices that are digitally stored and transmitted to the provider.
- The following BP readings do not meet criteria: BP readings taken during an acute inpatient stay, ED visit, on same day as a diagnostic test or procedure that requires a change in diet or medication on or one day before the day of the test or procedure (with the exception of fasting blood tests), and those reported or taken by the member.
- Always recheck blood pressure if initial reading is 140/90 or greater.

# Comprehensive Diabetes Care (CDC)

Members 18 - 75 years of age with diabetes (type 1 and type 2) who had each of the following in 2019:

- Hemoglobin A1c (HbA1c) testing.
- Retinal Eye exam performed (a negative eye exam in 2018 also meets criteria)
- Medical attention for nephropathy.
- BP control (<140/90 mm Hg).</li>

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Documentation in the medical record must include a note indicating the date when the HbA1c test was performed and the result.
- Always recheck blood pressure if initial reading is 140/90 or greater.
- Request from eye specialist a copy of retinal eye exam if not received.
- Medical attention for nephropathy must include one of the following:
  - i. A urine test for albumin or protein
  - ii. Documentation of a visit to a nephrologist
  - iii. Documentation of a renal transplant
  - iv. Documentation of medical attention for any of the following: diabetic nephropathy, ESRD, CRF, CKD, renal insufficiency, proteinuria, albuminuria, renal dysfunction, ARF, or dialysis.
  - v. Evidence of ACE inhibitor/ARB therapy

# Care for Older Adults (COA)

Members 66 years and older who had each of the following:

- Advance care planning.
- · Medication review.
- · Functional status assessment.
- · Pain assessment.

- Use of complete and accurate Value Set Codes (Click to View)
- Timely submission of claims and encounter data
- Advanced Care Planning may include: advance directive, actionable medical orders, living will, or a surrogate decision maker.
- Advance care planning discussion may include a notation in the medical record or an oral statement.
- Functional status assessment must include one of the following: notation of ADLs, IADLs, result of assessment of a standardized functional status assessment tool, or notation of at least 3 of the following (cognitive status, ambulation status, sensory ability, or other functional independence).
- Medication Review to be done by prescribing provider and clinical pharmacist only.
- Pain assessment may be completed by using numerical pain scale, facial pain scale, or documentation of "no pain" upon assessment.

#### Colorectal Cancer Screening (COL)

Members 50 - 75 years of age who had appropriate screening for colorectal cancer. Any of the following meet criteria:

- Fecal occult blood test in 2019
- Flexible sigmoidoscopy between 2015-2019
- Colonoscopy between 2010 2019
- CT Colonography between 2015 2019
- FIT-DNA/Cologuard test between 2017 - 2019

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- FOBT test performed in an office setting or performed on a sample collected via a digital rectal exam (DRE) does not meet criteria.
- Exclude members with history of colectomy.

#### Medication Reconciliation Post-Discharge (MRP)

Members 18 years of age and older for whom medications were reconciled on or within 30 days of discharge.

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Documentation in the medical record must include any one of the following:
- Documentation of the current medications with a notation that the provider reconciled the current and discharge medications.
- Documentation of the current medications with a notation that references the discharge medications (e.g., no changes in medications since discharge, same medications at discharge, discontinue all discharge medications).
- Documentation of the member's current medications with a notation that the discharge medications were reviewed.
- Documentation of a current medication list, a discharge medication list and notation that both lists were reviewed on the same date of service.
- Documentation of the current medications with evidence that the member was seen for post-discharge hospital follow-up with evidence of medication reconciliation or review.
- Documentation in the discharge summary that the discharge medications were reconciled with the most recent medication list in the outpatient medical record. There must be evidence that the discharge summary was filed in the outpatient chart on the date of discharge through 30 days after discharge (31 total days).
- Notation that no medications were prescribed or ordered upon discharge.

# Transitions of Care (TRC)

Members 18 years of age and older who had each of the following:

- Notification of Inpatient Admission.
   Documentation of receipt of notification of inpatient admission on the day of admission or the following day.
- Receipt of Discharge Information. Documentation of receipt of discharge information on the day of discharge or the following day.
- Patient Engagement After Inpatient Discharge.
   Documentation of patient engagement (e.g., office visits, visits to the home, telehealth) provided within 30 days after discharge.
- Medication Reconciliation Post-Discharge.
   Documentation of medication reconciliation on the date of discharge through 30 days after discharge (31 total days).

- Use of complete and accurate Value Set Codes (Click to View)
- · Timely submission of claims and encounter data
- Arrange for an outpatient visit, which may include office visits, home visits, or telehealth visits (via telephone or videoconferencing) within 30 days after discharge.
- For Medication Reconciliation Post-Discharge, please refer to MRP documentation requirements.
- For Notification of Inpatient Admission and Receipt of Discharge Information, information must come from the hospital, health information exchange, or member's health plan.

#### **ADOLESCENT WELL CARE VISIT (AWC)**

The percentage of enrolled members **12-21 years** of age who had at least one (1) comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year.

# (AWC)

Based on the American Academy of Pediatrics (AAP) recommendation of an annual comprehensive checkup for adolescents 12-21 year old

|  | •       |
|--|---------|
| New Patient Adolescent (age 12 through 17) Evaluation and management including age, gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures.           | 99384   |
| New Patient 18-39 years of age   | 99385   |
| Established Patient  Adolescent (age 12 through 17)  Evaluation and management including age, gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures. | 99394   |
| Established Patient 18-39 years of age   | 99395   |
| ICD-10   |         |
| BMI, pediatric, less than 5th percentile for age   | Z68.51  |
| BMI, pediatric, 5th percentile to 85th percentile for age  | Z68.52  |
| BMI, pediatric, 85th percentile to 95th percentile for age   | Z68.53  |
| BMI, pediatric, greater than or equal to 95th percentile for age   | Z68.54  |
| Counseling for nutrition   | Z71.3   |
| Exercise counseling/Physical activity  | Z71.82  |
| Encounter for routine child health examination with abnormal findings  | Z00.121 |
| Encounter for routine child health examination without abnormal findings   | Z00.129 |

<sup>\*</sup>Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

### **CHILDHOOD IMMUNIZATIONS (CIS)**

Children who received the following immunizations by their 2nd birthday:

### CIS

Follows the CDC Advisory Committee on Immunization Practices (ACIP) guidelines for immunizations for children *from birth to 2 years of age.* 

| VACCINE  | СРТ   |
|--|-------|
| <b>DTaP</b> (Diphtheria, Tetanus and acellular Pertussis)                    | 90700 |
| IPV (Polio)  | 90713 |
| MMR (Measles, Mumps, Rubella)  | 90707 |
| HIB (Haemophilus influenza type B)   | 90647 |
| HIB 4 DOSE   | 90648 |
| HEP B 3 DOSE - IMMUNOSUPPRESSED  | 90740 |
| Hep-B (Hepatitis B)  | 90744 |
| HEP B DIALYSIS OR IMMUNOSUPRESSED<br>4 DOSE                                  | 90747 |
| <b>VZV</b> (Varicella Zoster Virus)  | 90716 |
| PCV13 (Pneumococcal Conjugate)   | 90670 |
| Hep-A (Hepatitis A)  | 90633 |
| <b>RV</b> (Rota Virus)2 DOSE (Rotarix)                                       | 90681 |
| <b>RV</b> (Rota Virus)3 DOSE (Rota Teq)                                      | 90680 |
| <b>FLU</b> - TRIVALENT 0.25ML  | 90655 |
| FLU - TRIVALENT 0.25ML   | 90657 |
| FLU - CELL CULTURES  | 90661 |
| FLU - ENHANCED IMMUNOGENECITY  | 90662 |
| FLU – Quadrivalent (IIV4), split virus, preservative free, 0.25mL dosage, IM | 90685 |
| FLU REVISED CODE .5ML  | 90686 |
| FLU – Quadrivalent (IIV4), split virus,<br><b>0.25mL dosage</b> , IM         | 90687 |
| FLU – Quadrivalent (IIV4), split virus,<br><b>0.5 mL dosage</b> , IM         | 90688 |

| <b>VACCINE (Combination)</b>              | СРТ   |
|---|-------|
| DTaP-IPV/Hib combo                        | 90698 |
| DTaP-HepB-IPV                             | 90723 |
| MMRV (Measles, Mumps, Rubella, Varicella) | 90710 |
| HIB/HEP B                                 | 90748 |

| VACCINE                                   | СРТ   |
|---|-------|
| Administration of Hepatitis B vaccine     | G0010 |
| Administration of influenza virus vaccine | G0008 |
| Administration of pneumococcal vaccine    | G0009 |

\*Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

#### **IMMUNIZATIONS FOR ADOLESCENTS (IMA)**

The percentage of adolescents 13 years of age who had one (1) dose of meningococcal vaccine, one (1) tetanus, diphtheria toxoids and acellular pertussis (Tdap) vaccine, and have completed the human papillomavirus (HPV) vaccine series by their 13th birthday. The measure calculates a rate for each vaccine and two (2) combination rates.

| IMA   | СРТ   |
|---|-------|
| <b>Meningococcal</b> conjugate vaccine, serogroups A, C, W, Y, quadrivalent, diphtheria toxoid carrier (MenACWY-D) or CRM197 carrier (MenACWY-CRM), for intramuscular use | 90734 |
| <b>Tdap</b> Tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap), when administered to individuals seven (7) years or older, for intramuscular use          | 90715 |
| <b>HPV</b> vaccine, types 6, 11, 16, 18 <b>Quadrivalent (4vHPV)</b> three (3) dose for IM (intramuscular)   | 90649 |
| <b>HPV</b> vaccine, types, 16, 18, <b>Bivalent (2vHPV)</b> , three (3) dose schedule for IM (intramuscular)   | 90650 |
| <b>HPV</b> vaccine, types 6, 11, 16, 18, 31, 33, 45, 52, 58, <b>Nonavalent (9vHPV)</b> , three (3) dose schedule, for IM (intramuscular)                                  | 90651 |

<sup>\*</sup>Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

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

The percentage of members **3-17** *years of age* who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year:

### (WCC)

Based on the AAP recommendation of an annual comprehensive checkup for adolescents 3-17 year old

| СРТ   |        |
|---|--------|
| Medical Nutrition Therapy; initial assessment and intervention, individual, face-to-face with patient, each 15 minutes  | 97802  |
| Re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes  | 97803  |
| Group (two (2) or more individual(s)), each 30 minutes  | 97804  |
| HCPCS   |        |
| Medical Nutrition Therapy; re-assessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition or treatment regimen (including additional hours needed for renal disease), individual, face-to-face with patient, each <b>15 minutes</b> | G0270  |
| Medical Nutrition Therapy; re-assessment and subsequent intervention(s) following second referral in same year for change of diagnosis, medical condition or treatment regimen (including additional hours needed for renal disease), group (two (2) or more individuals), each <b>30 minutes</b>   | G0271  |
| Face-to-face behavioral counseling for obesity, <b>15 minutes</b>   | G0447  |
| Weight management classes, non-physician provider, per session  | S9449  |
| Nutrition classes, non-physician provider, per session  | S9452  |
| Nutritional counseling, dietician visit   | S9470  |
| Exercise classes, non-physician provider, per session   | S9451  |
| ICD-10  |        |
| BMI, pediatric, less than 5th percentile for age  | Z68.51 |
| BMI, pediatric, 5th percentile to 85th percentile for age   | Z68.52 |
| BMI, pediatric, 85th percentile to 95th percentile for age  | Z68.53 |
| BMI, pediatric, greater than or equal to 95th percentile for age  | Z68.54 |
| Counseling for nutrition  | Z71.3  |
| Exercise counseling/Physical activity   | Z71.82 |

<sup>\*</sup>Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

#### WELL-CHILD VISITS (W15) in the First 15 Months of Life

The percentage of members **who turned 15 months** old during the measurement year and who had **0-6 well child visits** with a PCP during their first 15 months of life.

All six (6) visits must be completed prior to the child turning 15 months

#### (W15)

Based on the AAP recommendation of six (6) visits in the first 15 months

| СРТ  |         |
|--|---------|
| <b>New Patient</b> younger than one (1) year. Evaluation and management including age, and gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures         | 99381   |
| <b>Established Patient</b> younger than one (1) year. Evaluation and management including age, and gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures | 99391   |
| Initial care, per day, for evaluation and management of normal newborn infant seen in other than hospital or birthing center   | 99461   |
| ICD-10   |         |
| Health examination for newborn under eight (8) days old  | Z00.110 |
| Health examination for newborn 8-28 days old   | Z00.111 |
| Encounter for routine child health examination with abnormal findings  | Z00.121 |
| Encounter for routine child health examination without abnormal findings   | Z00.129 |

<sup>\*</sup>Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

# WELL CHILD VISITS (W34)

The percentage of members 3-6 years who had one (1) or more well-child visits with a PCP during the measurement year.

| (W34) Based on the AAP recommendation of an annual visit 3-6 year of   | ld      |  |
|--|---------|--|
| New Patient Early childhood (age 1 through 4) Evaluation and management including age, and gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures         | 99382   |  |
| New Patient Late childhood (age 5 through 11)  | 99383   |  |
| Established Patient Early childhood (age 1 through 4) Evaluation and management including age, and gender, appropriate history, examination, counseling/anticipatory guidance/risk factor reduction, interventions, and the ordering of laboratory/diagnostic procedures | 99392   |  |
| Established Patient Late childhood (age 5 through 11)  | 99393   |  |
| ICD-10   |         |  |
| BMI, pediatric, less than 5th percentile for age   | Z68.51  |  |
| BMI, pediatric, 5th percentile to 85th percentile for age  | Z68.52  |  |
| BMI, pediatric, 85th percentile to 95th percentile for age   | Z68.53  |  |
| BMI, pediatric, greater than or equal to 95th percentile for age   | Z68.54  |  |
| Counseling for nutrition   | Z71.3   |  |
| Exercise counseling/Physical activity  | Z71.82  |  |
| Encounter for routine child health examination with abnormal findings  | Z00.121 |  |
| Encounter for routine child health examination without abnormal findings   | Z00.129 |  |

<sup>\*</sup>Codes listed are the most commonly used ICD-10, CPT and HCPCS codes. Please refer to HEDIS Value set for a more specific code.

#### **CERVICAL CANCER SCREENING (CCS)**

Percentage of women 24–64 years of age as of December 31 of the measurement year who had cervical cytology during the measurement year or the two (2) years prior (three (3) years total) to the measurement year, or for women 30-64 years of age who had a cervical cytology and High Risk Human Papillomavirus (hrHPV) testing during the measurement year or the four (4) years prior (five (5) years total).

| CCS  | СРТ     |
|--|---------|
| Cytopathology, cervical, or vaginal              | 88142   |
| HPV Co-Testing                                   | 87624   |
| EXCLUSIONS                                       | СРТ     |
| Acquired absence of both cervix and uterus       | Z90.710 |
| Acquired absence of cervix with remaining uterus | Z90.712 |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

#### **EXCLUSIONS** (Optional)

Hysterectomy with no residual cervix, cervical agenesis or acquired absence of cervix any time during the member's history through December 31 of the measurement year.

- Partial Hysterectomy is not compliant.
- Hysterectomy needs more information if it was partial or total.
- Total Abdominal Hysterectomy (TAH) is compliant

# PRENATAL AND POSTPARTUM CARE (PPC)

- Prenatal Care: The percentage of deliveries that received prenatal care visit in the first trimester OR within 42 days of enrollment.
- Postpartum Care: The percentage of deliveries that had a postpartum visit on or between 7 and 84 days after delivery.

| PRENATAL   | CPT   |
|--|-------|
| Prenatal Visit Stand Alone Code: Home visit for prenatal monitoring and assessment to include fetal heart rate, non-stress test, uterine monitoring, and gestational diabetes monitoring   | 99500 |
| New Patient: Office or other outpatient visit for the evaluation and management of a new patient, which requires these three (3) key components: A problem focused history; A problem focused examination; Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self-limited or minor. Typically, 10 minutes are spent face-to-face with the patient and/or family.   | 99201 |
| New Patient: Office or other outpatient visit for the evaluation and management of a new patient, which requires these three (3) key components: An expanded problem focused history; An expanded problem focused examination; Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity. Typically, 20 minutes are spent face-to-face with the patient and/or family.                                     | 99202 |
| Established Patient: Office or other outpatient visit for the evaluation and management of an established patient, which requires at least (two) 2 of these (three) 3 key components: A problem focused history; A problem focused examination; Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self-limited or minor. Typically, 10 minutes are spent face-to-face with the patient and/or family.                          | 99212 |
| Established Patient: Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two (2) of these three (3) key components: An expanded problem focused history; An expanded problem focused examination; Medical decision making of low complexity. Counseling and coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity. Typically, 15 minutes are spent face-to-face with the patient and/or family. | 99213 |
| Established Patient: Office or other outpatient visit for the evaluation and management of an established patient, which requires at least two (2) of these three (3) key components: A detailed history; A detailed examination; Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 25 minutes are spent face-to-face with the patient and/or family.                          | 99214 |
| Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care  | 59400 |
| Antepartum care only; 4-6 visits   | 59425 |
| Antepartum care only; seven (7) or more visits   | 59426 |
| •••••••••••••••••••••••••••••••••••••••  |       |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

| PRENATAL   | СРТ   |
|--|-------|
| Initial prenatal care visit (report at first prenatal encounter with health care professional providing obstetrical care. Report also date of visit and, in a separate field, the date of the last menstrual period [LMP]) (Prenatal)  | 0500F |
| Prenatal flow sheet documented in medical record by first prenatal visit (documentation includes at minimum blood pressure, weight, urine protein, uterine size, fetal heart tones, and estimated date of delivery). Report also: date of visit and, in a separate field, the date of the last menstrual period [LMP] (Note: If reporting 0501F Prenatal flow sheet, it is not necessary to report 0500F Initial prenatal care visit) (Prenatal) | 0501F |
| Subsequent prenatal care visit (Prenatal) [Excludes: patients who are seen for a condition unrelated to pregnancy or prenatal care (eg, an upper respiratory infection; patients seen for consultation only, not for continuing care)]   | 0502F |
| PRENATAL   | HCPCS |
| Hospital outpatient clinic visit for assessment and management of a patient  | G0463 |
| Clinic visit/encounter, all-inclusive  | T1015 |
| Prenatal care, at-risk assessment  | H1000 |
| Prenatal care, at risk enhanced service; care coordination   | H1002 |
| Prenatal care, at-risk enhanced service; education   | H1003 |
| Prenatal care, at-risk enhanced service; follow-up home visit  | H1004 |
| Prenatal care, at-risk enhanced service package (includes h1001-h1004)   | H1005 |

| POSTPARTUM  | СРТ   |
|---|-------|
| Diaphragm or cervical cap fitting with instructions   | 57170 |
| Insertion of intrauterine device (IUD)  | 58300 |
| Postpartum care only (separate procedure)   | 59430 |
| Home visit for postnatal assessment and follow-up care  | 99501 |
| Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care                                   | 59400 |
| Vaginal delivery only (with or without episiotomy and/or forceps); including postpartum care  | 59410 |
| Routine obstetric care including antepartum care, cesarean delivery, and postpartum care  | 59510 |
| Cesarean delivery only; including postpartum care   | 59515 |
| Prenatal care, at-risk enhanced service; follow-up home visit   | H1004 |
| Prenatal care, at-risk enhanced service package (includes h1001-h1004)  | H1005 |
| Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care, after previous cesarean delivery | 59610 |
| Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or forceps); including postpartum care  | 59614 |
| Routine obstetric care including antepartum care, cesarean delivery, and postpartum care, following attempted vaginal delivery after previous cesarean delivery       | 59618 |
| Cesarean delivery only, following attempted vaginal delivery after previous cesarean delivery; including postpartum care  | 59622 |
| Postpartum care visit (Prenatal)  | 0503F |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

| POSTPARTUM  | HCPCS   |
|---|---------|
| Cervical or vaginal cancer screening; pelvic and clinical breast examination  | G0101   |
| Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by cytotechnologist under physician supervision                             | G0123   |
| Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, requiring interpretation by physician   | G0124   |
| Screening cytopathology smears, cervical or vaginal, performed by automated system, with manual rescreening, requiring interpretation by physician  | G0141   |
| Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with manual screening and rescreening by cytotechnologist under physician supervision | G0143   |
| Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system, under physician supervision                       | G0144   |
| Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by automated system and manual rescreening under physician supervision | G0145   |
| Screening cytopathology smears, cervical or vaginal, performed by automated system under physician supervision  | G0147   |
| Screening cytopathology smears, cervical or vaginal, performed by automated system with manual rescreening  | G0148   |
| Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision  | P3000   |
| Screening papanicolaou smear, cervical or vaginal, up to three smears, requiring interpretation by physician  | P3001   |
| Screening papanicolaou smear; obtaining, preparing and conveyance of cervical or vaginal smear to laboratory  | Q0091   |
| ICD-10  |         |
| Encounter for gynecological examination (general) (routine) with abnormal findings  | Z01.411 |
| Encounter for gynecological examination (general) (routine) without abnormal findings   | Z01.419 |
| Encounter for cervical smear to confirm findings of recent normal smear following initial abnormal smear  | Z01.42  |
| Encounter for insertion of intrauterine contraceptive device  | Z30.430 |
| Encounter for care and examination of lactating mother  | Z39.1   |
| Encounter for routine postpartum follow-up  | Z39.2   |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

### **ADULT BMI ASSESSMENT (ABA)**

The percentage of members 18-74 years of age who had an outpatient visit and whose body mass index (BMI) was documented during the measurement year or the year prior to the measurement year.

| BMI, Pediatric less than 5th percentile for age.         3008F         Z68.52           BMI, Pediatric, 5th percentile to 85th percentile for age.         3008F         Z68.52           BMI, Pediatric, 85th percentile to 95th percentile for age.         3008F         Z68.53           BMI, Pediatric, greater than or equal to 95th percentile for age.         2008F         Z68.54           Actult BMI 29 years and older         CPT         ICD-10           Body Mass Index 19.0-19.9 or less, adult         3008F         Z68.20           Body Mass Index 20.0-20.9, adult         3008F         Z68.21           Body Mass Index 21.0-21.9, adult         3008F         Z68.21           Body Mass Index 22.0-22.9, adult         3008F         Z68.21           Body Mass Index 23.0-23.9, adult         3008F         Z68.22           Body Mass Index 24.0-24.9, adult         3008F         Z68.25           Body Mass Index 25.0-25.9, adult         3008F         Z68.25           Body Mass Index 28.0-28.9, adult         3008F         Z68.26           Body Mass Index 29.0-29.9, adult         3008F         Z68.26           Body Mass Index 30.0-39.9, adult         3008F         Z68.29           Body Mass Index 30.0-39.9, adult         3008F         Z68.31           Body Mass Index 30.0-39.9, adult         3008F   | BMI for 18-19 years old 19 years old and below                    | СРТ   | ICD-10 |
|---|---|-------|--------|
| BMI, Pediatric, 85th percentile to 95th percentile for age.       3008F       768.54         Adult BMI 20 years and older       CPT       ICD-10         Body Mass Index 19.0-19.9 or less, adult       3008F       768.10         Body Mass Index 20.0-20.9, adult       3008F       768.20         Body Mass Index 21.0-21.9, adult       3008F       768.22         Body Mass Index 22.0-22.9, adult       3008F       768.22         Body Mass Index 23.0-23.9, adult       3008F       768.23         Body Mass Index 24.0-24.9, adult       3008F       768.24         Body Mass Index 26.0-26.9, adult       3008F       768.26         Body Mass Index 27.0-27.9, adult       3008F       768.26         Body Mass Index 28.0-28.9, adult       3008F       768.26         Body Mass Index 30.0-39.9, adult       3008F       768.28         Body Mass Index 30.0-39.9, adult       3008F       768.30         Body Mass Index 31.0-31.9, adult       3008F       768.31         Body Mass Index 31.0-31.9, adult       3008F       768.31         Body Mass Index 31.0-31.9, adult       3008F       768.32         Body Mass Index 31.0-31.9, adult       3008F       768.33         Body Mass Index 32.0-32.9, adult       3008F       768.31         Body M   | BMI, Pediatric less than 5th percentile for age.                  | 3008F | Z68.51 |
| BMI, Pediatric, greater than or equal to 95th percentile for age.         Z68.54           Actult BMI 20 years and older         CPT         ICD-10           Body Mass Index 19.0-19.9 or less, adult         3008F         Z68.1           Body Mass Index 20.0-20.9, adult         3008F         Z68.20           Body Mass Index 21.0-21.9, adult         3008F         Z68.22           Body Mass Index 22.0-22.9, adult         3008F         Z68.23           Body Mass Index 24.0-24.9, adult         3008F         Z68.24           Body Mass Index 25.0-25.9, adult         3008F         Z68.25           Body Mass Index 26.0-26.9, adult         3008F         Z68.26           Body Mass Index 27.0-27.9, adult         3008F         Z68.26           Body Mass Index 28.0-28.9, adult         3008F         Z68.26           Body Mass Index 30.0-39.9, adult         3008F         Z68.27           Body Mass Index 30.0-39.9, adult         3008F         Z68.30           Body Mass Index 31.0-31.9, adult         3008F         Z68.31           Body Mass Index 31.0-31.9, adult         3008F         Z68.31           Body Mass Index 32.0-32.9, adult         3008F         Z68.32           Body Mass Index 33.0-33.9, adult         3008F         Z68.33           Body Mass Index 35.0-35.9, adult   | BMI, Pediatric, 5th percentile to 85th percentile for age.        | 3008F | Z68.52 |
| Adult BMI 20 years and older         CPT         ICD-10           Body Mass Index 19.0-19.9 or less, adult         3008F         Z68.20           Body Mass Index 20.0-20.9, adult         3008F         Z68.21           Body Mass Index 21.0-21.9, adult         3008F         Z68.22           Body Mass Index 22.0-22.9, adult         3008F         Z68.23           Body Mass Index 24.0-24.9, adult         3008F         Z68.24           Body Mass Index 25.0-25.9, adult         3008F         Z68.25           Body Mass Index 26.0-26.9, adult         3008F         Z68.25           Body Mass Index 27.0-27.9, adult         3008F         Z68.26           Body Mass Index 28.0-28.9, adult         3008F         Z68.27           Body Mass Index 29.0-29.9, adult         3008F         Z68.28           Body Mass Index 30.0-33.9, adult         3008F         Z68.30           Body Mass Index 31.0-31.9, adult         3008F         Z68.31           Body Mass Index 32.0-32.9, adult         3008F         Z68.32           Body Mass Index 31.0-31.9, adult         3008F         Z68.32           Body Mass Index 32.0-34.9, adult         3008F         Z68.33           Body Mass Index 30.0-35.9, adult         3008F         Z68.35           Body Mass Index 30.0-36.9, adult <td< td=""><td>BMI, Pediatric, 85th percentile to 95th percentile for age.</td><td>3008F</td><td>Z68.53</td></td<> | BMI, Pediatric, 85th percentile to 95th percentile for age.       | 3008F | Z68.53 |
| Body Mass Index 19.0-19.9 or less, adult       3008F       Z68.20         Body Mass Index 20.0-20.9, adult       3008F       Z68.21         Body Mass Index 22.0-22.9, adult       3008F       Z68.22         Body Mass Index 22.0-23.9, adult       3008F       Z68.23         Body Mass Index 24.0-24.9, adult       3008F       Z68.24         Body Mass Index 25.0-25.9, adult       3008F       Z68.25         Body Mass Index 26.0-26.9, adult       3008F       Z68.26         Body Mass Index 28.0-28.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 30.0-39.9, adult       3008F       Z68.31         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 30.0-39.9, adult       3008F       Z68.33         Body Mass Index 30.0-31.9, adult       3008F       Z68.33         Body Mass Index 30.0-35.9, adult       3008F       Z68.34         Body Mass Index 30.0-35.9, adult       3008F       Z68.36         Body Mass Index 30.0-35.9, adult       3008F       Z68.36         Body Mass Index 30.0-38.9,  | BMI, Pediatric, greater than or equal to 95th percentile for age. | 3008F | Z68.54 |
| Body Mass Index 20.0-20.9, adult       3008F       268.20         Body Mass Index 21.0-21.9, adult       3008F       268.21         Body Mass Index 22.0-22.9, adult       3008F       268.22         Body Mass Index 23.0-23.9, adult       3008F       268.23         Body Mass Index 24.0-24.9, adult       3008F       268.24         Body Mass Index 26.0-26.9, adult       3008F       268.25         Body Mass Index 27.0-27.9, adult       3008F       268.26         Body Mass Index 28.0-28.9, adult       3008F       268.27         Body Mass Index 29.0-29.9, adult       3008F       268.28         Body Mass Index 31.0-31.9, adult       3008F       268.30         Body Mass Index 32.0-32.9, adult       3008F       268.31         Body Mass Index 33.0-33.9, adult       3008F       268.32         Body Mass Index 34.0-34.9, adult       3008F       268.33         Body Mass Index 35.0-35.9, adult       3008F       268.35         Body Mass Index 37.0-37.9, adult       3008F       268.36         Body Mass Index 38.0-38.9, adult       3008F       268.36         Body Mass Index 39.0-39.9, adult       3008F       268.38         Body Mass Index 40.0-44.9, adult       3008F       268.31         Body Mass Index 45.0-49.9, adult <td>Adult BMI 20 years and older</td> <td>СРТ</td> <td>ICD-10</td>   | Adult BMI 20 years and older                                      | СРТ   | ICD-10 |
| Body Mass Index 21.0-21.9, adult       3008F       268.22         Body Mass Index 22.0-22.9, adult       3008F       268.23         Body Mass Index 23.0-23.9, adult       3008F       268.24         Body Mass Index 24.0-24.9, adult       3008F       268.24         Body Mass Index 25.0-25.9, adult       3008F       268.25         Body Mass Index 26.0-26.9, adult       3008F       268.26         Body Mass Index 28.0-28.9, adult       3008F       268.28         Body Mass Index 29.0-29.9, adult       3008F       268.29         Body Mass Index 30.0-39.9, adult       3008F       268.30         Body Mass Index 31.0-31.9, adult       3008F       268.31         Body Mass Index 32.0-32.9, adult       3008F       268.32         Body Mass Index 33.0-33.9, adult       3008F       268.33         Body Mass Index 35.0-35.9, adult       3008F       268.33         Body Mass Index 36.0-36.9, adult       3008F       268.35         Body Mass Index 38.0-38.9, adult       3008F       268.36         Body Mass Index 39.0-39.9, adult       3008F       268.31         Body Mass Index 30.0-39.9, adult       3008F       268.31         Body Mass Index 40.0-44.9, adult       3008F       268.31         Body Mass Index 45.0-49.9, adult <td>Body Mass Index 19.0-19.9 or less, adult</td> <td>3008F</td> <td>Z68.1</td>  | Body Mass Index 19.0-19.9 or less, adult                          | 3008F | Z68.1  |
| Body Mass Index 22.0-22.9, adult       3008F       268.22         Body Mass Index 23.0-23.9, adult       3008F       268.24         Body Mass Index 24.0-24.9, adult       3008F       268.25         Body Mass Index 25.0-25.9, adult       3008F       268.25         Body Mass Index 26.0-26.9, adult       3008F       268.26         Body Mass Index 27.0-27.9, adult       3008F       268.28         Body Mass Index 28.0-28.9, adult       3008F       268.28         Body Mass Index 29.0-29.9, adult       3008F       268.29         Body Mass Index 30.0-39.9, adult       3008F       268.30         Body Mass Index 31.0-31.9, adult       3008F       268.31         Body Mass Index 32.0-32.9, adult       3008F       268.32         Body Mass Index 34.0-34.9, adult       3008F       268.33         Body Mass Index 35.0-35.9, adult       3008F       268.34         Body Mass Index 36.0-36.9, adult       3008F       268.36         Body Mass Index 37.0-37.9, adult       3008F       268.36         Body Mass Index 39.0-39.9, adult       3008F       268.36         Body Mass Index 30.0-38.9, adult       3008F       268.36         Body Mass Index 30.0-39.9, adult       3008F       268.36         Body Mass Index 40.0-44.9, adult <td>Body Mass Index 20.0-20.9, adult</td> <td>3008F</td> <td>Z68.20</td>   | Body Mass Index 20.0-20.9, adult                                  | 3008F | Z68.20 |
| Body Mass Index 23.0-23.9, adult       3008F       Z68.23         Body Mass Index 24.0-24.9, adult       3008F       Z68.24         Body Mass Index 25.0-25.9, adult       3008F       Z68.25         Body Mass Index 26.0-26.9, adult       3008F       Z68.26         Body Mass Index 27.0-27.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 37.0-37.9, adult       3008F       Z68.36         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.38         Body Mass Index 30.0-39.9, adult       3008F       Z68.38         Body Mass Index 30.0-39.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.34         Body Mass Index 50.0-59.9, adult <td>Body Mass Index 21.0-21.9, adult</td> <td>3008F</td> <td>Z68.21</td>   | Body Mass Index 21.0-21.9, adult                                  | 3008F | Z68.21 |
| Body Mass Index 24.0-24.9, adult       3008F       Z68.24         Body Mass Index 25.0-25.9, adult       3008F       Z68.25         Body Mass Index 26.0-26.9, adult       3008F       Z68.26         Body Mass Index 27.0-27.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 30.0-33.9, adult       3008F       Z68.33         Body Mass Index 30.0-34.9, adult       3008F       Z68.34         Body Mass Index 30.0-35.9, adult       3008F       Z68.35         Body Mass Index 30.0-36.9, adult       3008F       Z68.36         Body Mass Index 30.0-37.9, adult       3008F       Z68.37         Body Mass Index 30.0-39.9, adult       3008F       Z68.38         Body Mass Index 30.0-39.9, adult       3008F       Z68.39         Body Mass Index 30.0-39.9, adult       3008F       Z68.39         Body Mass Index 30.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 50.0-59.9, adult <td>Body Mass Index 22.0-22.9, adult</td> <td>3008F</td> <td>Z68.22</td>   | Body Mass Index 22.0-22.9, adult                                  | 3008F | Z68.22 |
| Body Mass Index 25.0-25.9, adult       3008F       Z68.25         Body Mass Index 26.0-26.9, adult       3008F       Z68.26         Body Mass Index 28.0-28.9, adult       3008F       Z68.27         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 34.0-34.9, adult       3008F       Z68.33         Body Mass Index 35.0-35.9, adult       3008F       Z68.34         Body Mass Index 37.0-37.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.38         Body Mass Index 30.0-39.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 40.0-44.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 50.0-69.9, adult <td>Body Mass Index 23.0-23.9, adult</td> <td>3008F</td> <td>Z68.23</td>   | Body Mass Index 23.0-23.9, adult                                  | 3008F | Z68.23 |
| Body Mass Index 26.0-26.9, adult       3008F       Z68.26         Body Mass Index 27.0-27.9, adult       3008F       Z68.27         Body Mass Index 28.0-28.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.35         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 39.0-39.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 24.0-24.9, adult                                  | 3008F | Z68.24 |
| Body Mass Index 27.0-27.9, adult       3008F       Z68.27         Body Mass Index 28.0-28.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.31         Body Mass Index 33.0-33.9, adult       3008F       Z68.32         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.35         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 39.0-39.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 25.0-25.9, adult                                  | 3008F | Z68.25 |
| Body Mass Index 28.0-28.9, adult       3008F       Z68.28         Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 34.0-34.9, adult       3008F       Z68.33         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 39.0-38.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 26.0-26.9, adult                                  | 3008F | Z68.26 |
| Body Mass Index 29.0-29.9, adult       3008F       Z68.29         Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 34.0-34.9, adult       3008F       Z68.33         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.41         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 27.0-27.9, adult                                  | 3008F | Z68.27 |
| Body Mass Index 30.0-39.9, adult       3008F       Z68.30         Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.41         Body Mass Index 50.0-59.9, adult       3008F       Z68.42         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 28.0-28.9, adult                                  | 3008F | Z68.28 |
| Body Mass Index 31.0-31.9, adult       3008F       Z68.31         Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 60.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 29.0-29.9, adult                                  | 3008F | Z68.29 |
| Body Mass Index 32.0-32.9, adult       3008F       Z68.32         Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 37.0-37.9, adult       3008F       Z68.36         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 30.0-39.9, adult                                  | 3008F | Z68.30 |
| Body Mass Index 33.0-33.9, adult       3008F       Z68.33         Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 31.0-31.9, adult                                  | 3008F | Z68.31 |
| Body Mass Index 34.0-34.9, adult       3008F       Z68.34         Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.43   | Body Mass Index 32.0-32.9, adult                                  | 3008F | Z68.32 |
| Body Mass Index 35.0-35.9, adult       3008F       Z68.35         Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 33.0-33.9, adult                                  | 3008F | Z68.33 |
| Body Mass Index 36.0-36.9, adult       3008F       Z68.36         Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 34.0-34.9, adult                                  | 3008F | Z68.34 |
| Body Mass Index 37.0-37.9, adult       3008F       Z68.37         Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 35.0-35.9, adult                                  | 3008F | Z68.35 |
| Body Mass Index 38.0-38.9, adult       3008F       Z68.38         Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 36.0-36.9, adult                                  | 3008F | Z68.36 |
| Body Mass Index 39.0-39.9, adult       3008F       Z68.39         Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 37.0-37.9, adult                                  | 3008F | Z68.37 |
| Body Mass Index 40.0-44.9, adult       3008F       Z68.41         Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 38.0-38.9, adult                                  | 3008F | Z68.38 |
| Body Mass Index 45.0-49.9, adult       3008F       Z68.42         Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 39.0-39.9, adult                                  | 3008F | Z68.39 |
| Body Mass Index 50.0-59.9, adult       3008F       Z68.43         Body Mass Index 60.0-69.9, adult       3008F       Z68.44   | Body Mass Index 40.0-44.9, adult                                  | 3008F | Z68.41 |
| Body Mass Index 60.0-69.9, adult 3008F Z68.44   | Body Mass Index 45.0-49.9, adult                                  | 3008F | Z68.42 |
|   | Body Mass Index 50.0-59.9, adult                                  | 3008F | Z68.43 |
| Body Mass Index 70 or greater, adult 3008F Z68.45   | Body Mass Index 60.0-69.9, adult                                  | 3008F | Z68.44 |
|   | Body Mass Index 70 or greater, adult                              | 3008F | Z68.45 |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

### **CONTROLLING HIGH BLOOD PRESSURE (CBP)**

The percentage of members 18-85 years of age who had a diagnosis of hypertension (HTN) and whose last BP of the year was adequately controlled (<140/90 mm Hg).

| CBP  | СРТ   |
|--|-------|
| Systolic Blood Pressure less than 130 mm Hg                              | 3074F |
| Systolic Blood Pressure 130 - 139 mm Hg                                  | 3075F |
| Systolic Blood Pressure <i>Greater than or Equal</i> to <b>140 mm Hg</b> | 3077F |
| Diastolic Blood Pressure less than 80 mm Hg                              | 3078F |
| Diastolic Blood Pressure 80 - 89 mm Hg                                   | 3079F |
| Diastolic Blood Pressure Greater than or Equal to 90 mm Hg               | 3080F |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

### **COMPREHENSIVE DIABETES CARE (CDC)**

The percentage of members 18-75 years of age with diabetes (type 1 and type 2) who had each of the following:

- Hemoglobin A1c (HbA1c) testing
- Eye exam
- Medical attention to nephropathy
- BP control (<140/90)

| EYE EXAM   | СРТ     |
|--|---------|
| <b>Measure Year (Current year): A Positive or Negative result are both compliant.</b> Dilated Eye exam with interpretation by an ophthalmologist or optometrist documented or reviewed.  | 2022F   |
| <b>Year Prior:</b> Must be a Negative result to be compliant. Low risk for retinopathy (No evidence of retinopathy in the prior year) (DM). Reported date should be the date the provider reviewed the patient's eye exam from the prior year. | 3072F   |
| Seven (7) standard stereoscopic photos with interpretation by an ophthalmologist and optometrist documented or reviewed.   | 2024F   |
| Eye imaging validated to match diagnosis from seven (7) standard field stereoscopic photos results documented and reviewed   | 2026F   |
| NEPHROPATHY  | СРТ     |
| Positive Microalbuminuria. Documented and reviewed (DM)  | 3060F   |
| Negative Microalbuminuria. Documented and reviewed (DM)  | 3061F   |
| Positive Macroalbuminuria. Documented and reviewed (DM)  | 3062F   |
| Albumin/Creatinine ratio, Random Urine (lab reports)   | 82043   |
| HbA1c  | СРТ     |
| 7.0%: Most recent hemoglobin A1c (HbA1c) level less than 7.0% (DM)2,4  | 3044F   |
| 7.0-9.0%: Most recent hemoglobin A1c (HbA1c) level <b>7.0-9.0</b> % (DM)2,4  | 3045F   |
| 9.0%: Most recent hemoglobin A1c level greater than 9.0% (DM)2,4   | 3046F   |
| Glycosylated (A1C) hemoglobin analysis, by electrophoresis or chromatography, in the setting of an identified hemoglobin variant.  | 83036   |
| HbA1c  | LOIN    |
| Hemoglobin A1c/Hemoglobin.total in Blood by Electrophoresis  | 4549-2  |
| Hemoglobin A1c/Hemoglobin.total in Blood   | 4548-4  |
| Hemoglobin A1c/Hemoglobin.total in blood by HPLC   | 17856-6 |

| CDC-BP   | СРТ   |
|--|-------|
| Systolic Blood Pressure less than 130 mm Hg                | 3074F |
| Systolic Blood Pressure 130 - 139 mm Hg                    | 3075F |
| Systolic Blood Pressure Greater than or Equal to 140 mm Hg | 3077F |
| Diastolic Blood Pressure less than 80 mm Hg                | 3078F |
| Diastolic Blood Pressure 80 - 89 mm Hg                     | 3079F |
| Diastolic Blood Pressure Greater than or Equal to 90 mm Hg | 3080F |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

### **CARE OF OLDER ADULTS (COA)**

The percentage of adults 66 years and older who had each of the following during the measurement year:

- Advance care planning.
- Medication review.
- Functional status assessment.
- Pain assessment.

| COA   | CPT   |
|---|-------|
| Medication List   | 1159F |
| Medication Review   | 1160F |
| Pain present  | 1125F |
| No Pain present   | 1126F |
| Functional Status assessment ADL: five (5) Activities of Daily Living IADL: four (4) Instrumental Activities of Daily Living  | 1170F |
| <b>Advance Care Planning</b> discussed and documented advance care plan or surrogate decision maker documented in the medical record  | 1123F |
| <b>Advance Care Planning</b> discussed and documented in the medical record, patient did not wish or was not able to name a surrogate decision maker or provide an advance care plan.   | 1124F |
| Assessment of and care planning for a patient with cognitive impairment, requiring an independent historian, in the office or other outpatient, home or domiciliary or rest home, with all of the following required elements: Cognition-focused evaluation including a pertinent history and examination; Medical decision making of moderate or high complexity; Functional assessment (eg, basic and instrumental activities of daily living), including decision-making capacity; Use of standardized instruments for staging of dementia (eg, functional assessment staging test [FAST], clinical dementia rating [CDR]); Medication reconciliation and review for high-risk medications; Evaluation for neuropsychiatric and behavioral symptoms, including depression, including use of standardized screening instrument(s); Evaluation of safety (eg, home), including motor vehicle operation; Identification of caregiver(s), caregiver knowledge, caregiver needs, social supports, and the willingness of caregiver to take on caregiving tasks; Development, updating or revision, or review of an Advance Care Plan; Creation of a written care plan, including initial plans to address any neuropsychiatric symptoms, neuro-cognitive symptoms, functional limitations, and referral to community resources as needed (eg, rehabilitation services, adult day programs, support groups) shared with the patient and/or caregiver with initial education and support. Typically, 50 minutes are spent face-to-face with the patient and/or family or caregiver. | 99483 |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

#### **COLORECTAL CANCER SCREENING (COL)**

The percentage of members 50–75 years of age who had appropriate screening for colorectal cancer. One (1) or more screenings for colorectal cancer. Any of the following meet criteria:

- **Fecal occult blood test** (FOBT) during the measurement year. For administrative data, assume the required number of samples was returned, regardless of FOBT type.
- **Flexible sigmoidoscopy** during the measurement year or the four (4) years prior to the measurement year.
- **Colonoscopy** during the measurement year or the nine (9) years prior to the measurement year.
- **CT colonography** during the measurement year or the four (4) years prior to the measurement year.
- FIT-DNA test during the measurement year or the two (2) years prior to the measurement year.

| COL                    | СРТ   |
|------------------------|-------|
| FOBT                   | 82270 |
| Flexible Sigmoidoscopy | 45330 |
| Colonoscopy thru anus  | 45378 |
| FIT DNA                | 81528 |
| CT-Colonography        | 74263 |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.

### **MEDICATION RECONCILIANTION POST DISCHARGE (MRP)**

Members 18 years and older who had an acute or non-acute inpatient discharge on or between 01/01/2019 and 12/01/2019, and for whom medications were reconciled on the date of discharge through 30 days after discharge (31 total days).

| MRP   | CPT II |
|---|--------|
| Discharge medications reconciled with the current medication list in outpatient medical record. | 1111F  |

#### TRANSITIONS OF CARE (TRC)

- · Notification of Inpatient admission
- Receipt of Discharge information
- Patient engagement after Inpatient Discharge
- Medication Reconciliation Post Discharge

**Notification of Inpatient Admission: Medical record documentation is necessary** for compliance and must include evidence of the receipt of notification of inpatient admission on the day of admission or the following day. Documentation must include evidence of the date when the documentation was received.

**Receipt of Discharge Information: Medical record documentation is necessary** for compliance and must include of receipt of discharge information on the day of discharge or the following day with evidence of the date when the documentation was received. At a minimum, the discharge information

| TRC  | СРТ                |
|--|--------------------|
| Patient Engagement after Inpatient Discharge   |                    |
| Transitional care management services with the following requirements:   |                    |
| • Communication (Direct contact, telephone, electronic) with the patient and/or caregiver within two (2)   | 99496              |
| business days of discharge.  | 33 <del>4</del> 30 |
| <ul> <li>Medical decision making of high complexity during the service period.</li> </ul>  |                    |
| • Face-to-face visit, within seven (7) calendar days of discharge.   |                    |
| Patient Engagement after Inpatient Discharge   | •                  |
| Transitional care management services with the following requirements:   | •                  |
| • Communication (Direct contact, telephone, electronic) with the patient and/or caregiver within two (2)   | 99495              |
| business days of discharge.  | 77 <del>4</del> 73 |
| <ul> <li>Medical decision making of at least moderate complexity during the service period.</li> </ul>   | •                  |
| • Face-to-face visit, within seven 14 calendar days of discharge.  |                    |
| MRP  | CPT II             |
| Discharge medications reconciled with the current medication list in outpatient medical record. (Medication reconciled within 30 days after discharge) | 1111F              |

<sup>\*</sup>The codes listed above are not inclusive and do not represent a complete list of codes.