

2020 National Ambulatory Medical Care Survey (NAMCS) Community Health Center (CHC) Visit File Data Dictionary for Research Data Center (RDC) Researcher Use
Last Updated 06/14/2022

These variables can be used when requesting NAMCS CHC data in RDC proposals.

NOTE: The CHC survey instrument was nearly identical to that used for the regular NAMCS. Sampled providers could include physicians, physician assistants (PAs), nurse practitioners (NPs) and certified nurse-midwives. Variable names reflect original NAMCS items (such as PHYID for physician marker), but, as shown in the value description, for CHCs, PHYID includes any sampled CHC provider.

NOTE: PRF is Patient Record form (survey instrument).

Because of limitations posed by the COVID-19 pandemic, a public use data file was not released. Only 1,667 visits were sampled in 2020. Many estimates are based on very small sample sizes and are statistically unreliable. Use data with caution.

| Source variable from 2020 NAMCS PRF and other instruments | Variable Name | Source variable from 2020 NAMCS PRF and other instruments | Character or Numeric | SAS dataset length | Values for variable range and labels | Format name | Comments |
|---|----------------|---|----------------------|--------------------|---|-------------|---|
| Created variable | SETTYPE | Setting type | N | 3 | 1='NAMCS' | SETTYPE | |
| Created from CTRLNUM | PHYID | Physician ID from CTRLNUM | N | 6 | 600122 - 601031 = 'CHC providers' | PHYID | |
| PRF: Derived | PATCODE | Sequential numbering of visit records per provider based on PHYID | N | 3 | 1-999='valid range' | PATCODE | |
| PATIENT INFORMATION SECTION | | | | | | | |
| Patient Information Section: Date of visit | VMONTH | Month of visit | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' | VMONTH | |
| Patient Information Section: Date of visit | VDAY | Day of visit | N | 3 | 1-07 = 'Day 1 to 7' 8-14 = 'Day 8 to 14' 15-21 = 'Day 15 to 21' 22-31 = 'Day 22 to 31' | VDAY | |
| Patient Information Section: Date of visit | VYEAR | Year of visit | N | 4 | 2020= 'Year 2020' 2021= 'Year 2021' | VYEAR | |
| Patient Information Section: ZIP Code | PATZIP | Patient zip code | C | 5 | '01001'-'99950'='valid range' '00001'='Homeless' '-9'='Blank' | \$PATZIP | Can be requested for RDC use. Mainly for use in merging contextual data like Census characteristics with visit records. Typically not given to researchers directly, but can be used for merges by RDC staff. |
| Patient Information Section: Date of birth | BMONTH | Patient birth month | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -9 = 'Blank' | BMONTH | |

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| Patient Information Section: Date of birth | BDAY | Patient birth day | N | 3 | 1- 7 = 'Day 1 to 7' 8-14 = 'Day 8 to 14' 15-21 = 'Day15 to 21' 22-31 = 'Day 22 to 31' -9 = 'Blank' | BDAY |
| Patient Information Section: Date of birth | BYEAR | Patient birth year | N | 4 | 1897-1899 = '1897-1899' 1900-1950 = '1900-1950' 1951-2020= '1951-2020' -9='Blank' | BYEAR |
| Patient Information Section: Age or derived from date of birth and visit date | AGE | Patient age in years | N | 3 | 0='Less than one year' 1-14 = '1 - 14 years old' 15-24= '15 - 24 years old' 25-44= '25 - 44 years old' 45-64= '45 - 64 years old' 65-74= '65 - 74 years old' 75-99='75 - 99 years old' 100-120='100 - 120 years old' | AGE |
| Patient Information Section: Time period for age or derived from date of birth and visit date | AGET | Enter time period for age | N | 3 | 1='Years' 2='Months' 3='Days' | AGET |
| Derived from date of birth and visit date | AGEDAYS | Age in days for patients less than 1 year. | N | 3 | 0='Age in days=0' 1-365='Age in days=1-365' -7='Not applicable' | AGEDAYS |
| Derived from AGE | AGER | Patient age recode | N | 3 | 1='Less than 15 years old' 2='15-24 years old' 3='25-44 years old' 4='45-64 years old' 5='65-74 years old' 6='75 years or older' | AGER |
| Derived from date of birth and visit date | AGEFLAG | Was age calculated or recorded on instrument? | N | 3 | 1='Age written in on instrument.' 0='Age calculated by birthdate.' -9='Birthdate imputed' | AGEFLAG |
| Patient Information Section: Sex | SEX | Patient sex | N | 3 | 1='Female' 2='Male' | SEX |
| Patient Information Section: Preg | PREGNANT | Is patient pregnant? | N | 3 | 1='Yes' 2='No' 3='Unknown' -7='Not applicable' -9='Blank' | PREG |
| Patient Information Section: Pregnancy | GESTWK | Gestation week: refers to number of weeks plus 2 that the offspring has spent developing in the uterus | N | 3 | 2-13 = '2 to 13 weeks' 14-27='14 to 27 weeks' 28-44 = '28- 44 weeks' -7 = 'Not applicable' -8='Unknown' -9 = 'Blank' | GESTWK |
| Patient Information Section: Ethnicity | ETHUN | Patient ethnicity - unimputed Values of unknown or refused change to blank | N | 3 | 1='Hispanic or Latino' 2='Not Hispanic or Latino' -9='Blank' | ETHUN |
| Patient Information Section: Race | WHITE | Patient Race: White | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Race | BLACK | Patient Race: Black/African American | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Race | ASIAN | Patient Race: Asian | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Race | NHOPI | Patient Race: Native Hawaiian/ Other Pacific Islander | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Race | AMINALNA | Patient Race: American Indian /Alaska Native | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |

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| Patient Information Section: Derived from all check boxes under race | RACEUN | Patient race -unimputed Values of unknown or refused change to blank | N | 3 | 1='White only' 2='Black only' 3='Asian only' 4.='Native Hawaiian/Other Pacific Islander' 5='American Indian/Alaska Native ' 6='Two or more races' -9='Blank' | RACEUN |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYPRIV | Expected source of payment for this visit. Private insurance | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYMCARE | Expected source of payment for this visit. Medicare | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYMCAID | Expected source of payment for this visit. Medicaid or CHIP <i>or other state-based program</i> | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYWKCMP | Expected source of payment for this visit-Worker's Comp | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYSELF | Expected source of payment for this visit. Self-pay | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYNOCHG | Expected source of payment for this visit. No charge/charity | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYOTH | Expected source of payment for this visit. Other | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Expected sources(s) of payment for this visit | PAYDK | Expected source of payment for this visit. Unknown | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| Patient Information Section: Tobacco Use | USETOBAC | Tobacco Use | N | 3 | 1='Not current' 2='Current' -8='Unknown' -9='Blank' | USETOBAC |
| Patient Information Section: Tobacco Use | EVERTOBAC | Prior Tobacco Use | N | 3 | 1='Never' 2='Former' -8='Unknown' -9='Blank' | EVERTOBAC |
| BIOMETRICS/VITAL SIGNS SECTION | | | | | | |
| Derived from height variables | HTIN | Conversion to inches | N | 3 | 5-95='Valid range' -9='Blank' | HTINCG |
| Derived from weight variables | WTLB | Conversion to pounds | N | 3 | 3-999='Valid range' -9='Blank' | WTLBCG |
| Derived from WTLB and HTIN | BMI | Body Mass Index | N | 8 | 5.00-99.99='Valid range' -5='Height and/or weight outside of acceptable ranges' -7='Not applicable' -9 = 'Blank' | BMI |
| Derived from TEMP and TTEMP | TEMPF | Temperature measured in Fahrenheit (one implied decimal place). | N | 4 | 800-1099 = '80.0 - 109.9 Fahrenheit' -9='Blank' | TEMPF |

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| VITAL SIGNS SECTION: BPSYS | BPSYS | Patient's Systolic Blood Pressure | N | 3 | 0='0' 1-20='1-20' 21-40='21-40' 41-60='41-60' 61-80='61-80' 81-100='81-100' 101-120='101-120' 121-140='121-140' 141-160='141-160' 161-180='161-180' 181-200='181-200' 201-230='201-230' 231-260='231-260' 261-290='261-290' -8 = 'Unknown' -9='Blank' | BPSYS | |
| VITAL SIGNS SECTION: BPDIAS | BPDIAS | Patient's Diastolic Blood Pressure | N | 3 | 0='0' 1-20='01-20' 21-40='21-40' 41-60='41-60' 61-80='61-80' 81-100='81-100' 101-130='101 - 130' 131-160='131 - 160' 161-190='161 - 190' 998='P, PALP, DOPP or DOPPLER' -8 = 'Unknown' -9='Blank' | BPDIAS | |
| REASON FOR VISIT SECTION | | | | | | | |
| Coded from verbatim RFV in REASON FOR VISIT SECTION | RFV1 | Patient's reason for visit #1 | N | 5 | 10050-89990='valid range' -9='Blank' | RFV | |
| Coded from verbatim RFV in REASON FOR VISIT SECTION | RFV2 | Patient's reason for visit #2 | N | 5 | 10050-89990='valid range' -9='Blank' | RFV | |
| Coded from verbatim RFV in REASON FOR VISIT SECTION | RFV3 | Patient's reason for visit #3 | N | 5 | 10050-89990='valid range' -9='Blank' | RFV | |
| Coded from verbatim RFV in REASON FOR VISIT SECTION | RFV4 | Patient's reason for visit #4 | N | 5 | 10050-89990='valid range' -9='Blank' | RFV | |
| Coded from verbatim RFV in REASON FOR VISIT SECTION | RFV5 | Patient's reason for visit #5 | N | 5 | 10050-89990='valid range' -9='Blank' | RFV | |
| CONTINUITY OF CARE SECTION: MAJOR | MAJOR | Major reason for visit | N | 3 | 1='New problem (less than 3 mos. onset)' 2='Chronic problem, routine' 3='Chronic problem, flare-up' 4='Pre surgery' 5='Post surgery' 6='Preventive care' -9='Blank' | MAJOR | |
| INJURY/POISONING/ADVERSE EFFECT SECTION | | | | | | | |
| INJURY/POISONING/ADVERSE EFFECT SECTION: INTENTYP | INTENTYP_ORIG | What was the intent of the injury/trauma or overdose/poisoning? This variable was not edited. | N | 3 | 1='Suicide attempt with intent to die' 2='Intentional self-harm without intent to die' 3='Unclear if suicide attempt or intentional self-harm without intent to die' 4='Intentional harm inflicted by another person' 5='Intent unclear' -9='Blank' | INTENTYP_ORIG | |

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| Derived from INJURY_ORIG, INTENTO, DIAG & RFV | INJURY | Is visit related to injury, poisoning or adverse effect of medical treatment? This variable is an edited version of information from the instrument. | N | 3 | 0='No' 1='Yes' 2='Questionable' -8='Unknown' -9='Blank' | INJURY |
| INJURY/POISONING/ADVERSE EFFECT SECTION: INJURY72 | INJURY72 | Did the injury or poisoning occur within 72 hours prior to the date and time of this visit? | N | 3 | 1='Yes' 2='No' 3='Questionable' -7='Not applicable' -8='Unknown' -9='Blank' | INJURY72F |
| Derived from DIAG1, DIAG2, DIAG3,DIAG4, DIAG5,CAUSE1, CAUSE2, CAUSE3, INJPOISAD | INJURY_ENC | Type of encounter for injury visits | N | 3 | -9= '-9 -Blank' 1='1= A, B, C -initial encounter' 2='2= D E, F, G, H, J, K, M, N, P, Q -subsequent encounter' 3='3= S-sequela encounter' 4='4= Combination initial and subsequent encounter' 5='5= Combination initial and sequela Encounter' 6='6= Combination subsequent and sequela encounter' 7 =7 =Combination of initial, subsequent, and sequela encounter' | INJURY_ENC |
| INJURY/POISONING/ADVERSE EFFECT SECTION: INTENTO | INTENTO | Is this injury/poisoning unintentional or intentional? | N | 3 | 1='Intentional' 2='Unintentional' 4='Questionable injury status(no injury codes present but INJURY_ORIG stated an injury)' -8='Unknown' -9='Blank' | INTENTO |
| Coded from verbatim cause of injury in INJURY/POISONING/ADVERSE EFFECT SECTION | CAUSE1 | Cause of injury, poisoning, or adverse effect Enter corresponding ICD-10-CM external cause code. Left justify, dash-fill right. Valid characters Character 1: V-Y uppercase Character 2-3: 0-9 Character 4-7: 0-9 and/or A-Y uppercase 'X58xxxA'='Illegible and Accident NOS' | C | 7 | 'V0001XA'-'Y999---'='Valid range, V0001XA to Y999---' '-9'='Blank' | \$CAUSE |
| Coded from verbatim cause of injury in INJURY/POISONING/ADVERSE EFFECT SECTION | CAUSE2 | Cause of injury, poisoning, or adverse effect Enter corresponding ICD-10-CM external cause code. Left justify, dash-fill right. Valid characters Character 1: V-Y uppercase Character 2-3: 0-9 Character 4-7: 0-9 and/or A-Y uppercase 'X58xxxA'='Illegible and Accident NOS' | C | 7 | 'V0001XA'-'Y999---'='Valid range, V0001XA to Y999---' '-9'='Blank' | \$CAUSE |
| Coded from verbatim cause of injury in INJURY/POISONING/ADVERSE EFFECT SECTION | CAUSE3 | Cause of injury, poisoning, or adverse effect Enter corresponding ICD-10-CM external cause code. Left justify, dash-fill right. Valid characters Character 1: V-Y uppercase Character 2-3: 0-9 Character 4-7: 0-9 and/or A-Y uppercase 'X58xxxA'='Illegible and Accident NOS' | C | 7 | 'V0001XA'-'Y999---'='Valid range, V0001XA to Y999---' '-9'='Blank' | \$CAUSE |
| CONTINUITY OF CARE SECTION | | | | | | |
| CONTINUITY OF CARE SECTION: PRIMCARE | PRIMCARE | Are you the patient's primary care provider? | N | 3 | 1='Yes' 2='No' -8='Unknown' -9='Blank' | PRIMCARE |

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| CONTINUITY OF CARE SECTION: REFER | REFER | Was patient referred for visit? | N | 3 | 1='Yes' 2='No' -8='Unknown' -7='Not applicable' -9='Blank' | REFER |
| CONTINUITY OF CARE SECTION: SENBEFOR | SENBEFOR | Has this patient been seen in your practice before? | N | 3 | 1='Yes, established patient' 2='No, new patient' | SENBEFOR |
| CONTINUITY OF CARE SECTION: PASTVIS | PASTVIS | How many past visits in last 12 months? | N | 3 | 0-998='0 - 998 visits' -7='Not applicable' | PASTVIS |
| DIAGNOSIS SECTION | | | | | | |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | DIAG1 | Provider's primary diagnosis #1 ICD-10-CM code, 3- 7 characters. Left justified, dash fill right. For more detailed explanation of ZZZ1 to ZZZ6, see coding notebook. Valid characters Character 1: A-Z except U, V, W, X and Y uppercase Character 2: 0-9, or Z Character 3-7: 0-9 and/or A-Z uppercase | C | 7 | 'A000---'-'T889---' = 'Valid range A000--- to T889---' 'Z0000--'-'Z9989--' = 'Valid range Z0000-- to Z9989-- ' 'ZZZ0---' = 'Illegible entries, discharge order, code instead of text, invalid ICD-10-CM code' 'ZZZ1---' = 'Left before being seen, walked out, eloped, against medical advice (AMA)' 'ZZZ2---' = 'Discharge dispositions, sent to, referred, transferred' 'ZZZ3---' = 'Insurance/HMO will not authorize treatment' 'ZZZ4---' = 'None, no diagnosis, no disease' 'ZZZ5---' = 'Not Available, Blank (actually written)' '-7' = 'Diagnosis written is NA, N/A or not applicable' '-9' = 'Blank' | \$DIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | PRDIAG1 | Is DIAG1 probable, questionable or rule out? | N | 3 | 1 = 'Probable etc. is found' 2 = 'Probable etc. not found' -7 = 'Not applicable' | PRDIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | DIAG2 | Provider's other diagnosis #1 See description in DIAG1 | C | 7 | See format description in DIAG1 | \$DIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | PRDIAG2 | Is DIAG2 probable, questionable or rule out? | N | 3 | 1 = 'Probable etc. is found' 2 = 'Probable etc. not found' -7 = 'Not applicable' | PRDIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | DIAG3 | Provider's other diagnosis #2 See description in DIAG1 | C | 7 | See format description in DIAG1 | \$DIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | PRDIAG3 | Is DIAG3 probable, questionable or rule out? | N | 3 | 1 = 'Probable etc. is found' 2 = 'Probable etc. not found' -7 = 'Not applicable' | PRDIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | DIAG4 | Provider's other diagnosis #3 See description in DIAG1 | C | 7 | See format description in DIAG1 | \$DIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | PRDIAG4 | Is DIAG4 probable, questionable or rule out? | N | 3 | 1 = 'Probable etc. is found' 2 = 'Probable etc. not found' -7 = 'Not applicable' | PRDIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | DIAG5 | Provider's other diagnosis #4 See description in DIAG1 | C | 7 | See format description in DIAG1 | \$DIAG |
| Coded from verbatim VDIAG in DIAGNOSIS SECTION | PRDIAG5 | Is DIAG5 probable, questionable or rule out? | N | 3 | 1 = 'Probable etc. is found' 2 = 'Probable etc. not found' -7 = 'Not applicable' | PRDIAG |
| DIAGNOSIS SECTION: PATIENT_HAVE = 1 | ETOHAB | Does patient now have alcohol misuse, abuse or dependence? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE = 2 | ALZHD | Does patient now have Alzheimer's disease/dementia? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE = 3 | ARTHRTIS | Does patient now have arthritis? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE = 4 | ASTHMA | Does patient now have asthma? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |

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| DIAGNOSIS SECTION: ASTH_SEV | ASTH_SEV | Asthma severity | N | 3 | 1='Intermittent' 2='Mild persistent' 3='Moderate persistent' 4='Severe persistent' 5='Other specify' 6='None recorded' -7='Not applicable' -9='Blank' | ASTH_SEV |
| DIAGNOSIS SECTION: ASTH_CON | ASTH_CON | Asthma control | N | 3 | 1='Well controlled' 2='Not well controlled' 3='Very poorly controlled' 4='Other-specify' 5='None recorded' -7='Not applicable' -9='Blank' | ASTH_CON |
| DIAGNOSIS SECTION: PATIENT_HAVE=5 received at NCHS as ADHD | ADD | Does patient now have Attention deficit disorder (ADD)/Attention deficit hyperactivity disorder (ADHD)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=6 | AUTISM | Does patient now have autism spectrum disorder? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE= 7 | CANCER | Does patient now have cancer? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=8 | CEBVD | Does patient now have cerebrovascular disease/history or stroke (CVA), or transient ischemic attack (TIA)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=9 | CKD | Does patient now have chronic kidney disease (CKD)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=10 | COPD | Does patient now have chronic obstructive pulmonary disease (COPD)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=11 | CHF | Does patient now have congestive heart failure (CHF)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=12 | CAD | Does patient now have coronary heart disease (CAD), ischemic heart disease (IHD) or history of myocardial infarction (MI)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=13 | DEPRN | Does patient now have depression? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=14 | DIABTYP1 | Does patient now have diabetes mellitus (DM), type I? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=15 | DIABTYP2 | Does patient now have diabetes mellitus (DM), type II? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=16 | DIABTYP0 | Does patient now have diabetes mellitus, Type unspecified? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=17 | ESRD | Does patient now have end-stage renal disease (ESRD)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=18 | HEPB | Does patient now have Hepatitis B? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT HAVE=19 | HEPC | Does patient now have Hepatitis C? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=20 | HPE | Does patient now have history of pulmonary embolism (PE) or deep vein thrombosis (DVT) or venous thromboembolism (VTE)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=21 | HIV | Does patient now have HIV infection/AIDS? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=22 | HYPLIPID | Does patient now have hyperlipidemia? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=23 | HTN | Does patient now have hypertension? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=24 | OBESITY | Does patient now have obesity? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| DIAGNOSIS SECTION: PATIENT_HAVE=25 | OSA | Does patient now have obstructive sleep apnea (OSA)? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |

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| DIAGNOSIS SECTION: PATIENT_HAVE=26 | OSTPRIS | Does patient now have osteoporosis? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| DIAGNOSIS SECTION: PATIENT_HAVE=27 | SUBSTAB | Does patient now have substance abuse or dependence? | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| DIAGNOSIS SECTION: PATIENT_HAVE =28, updated at NCHS | NOCHRON | Patient has none of the above | N | 3 | 0='Box is not marked' 1='Box is marked' 2='Entire item blank' | NOCHRON | |
| Derived from PATIENT_HAVE section at NCHS | TOTCHRON | Total number of chronic conditions | N | 3 | 0-27='Valid range' -9='Blank' | TOTCHRON | |
| SERVICES SECTION | | | | | | | |
| SERVICES: Examinations/Screenings | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 1, updated by code review at medical coding contractor, called NOSCREEN, edited at NCHS to include PROC1 to PROC9 | NOSERVICES | No services under checkboxes listed under SERVICES Section and PROC1 to PROC9 | N | 3 | 0='Box is not marked' 1='Box is marked' 2='Entire item blank' | NOSERVICES | |
| SERVICES SECTION: DIAG_SERVICE = 2, updated by code review at medical coding contractor | ETOH | Alcohol misuse screening (includes AUDIT, MAST, CAGE, T-ACE) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 3, updated by code review at medical coding contractor | BREAST | Breast exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 4, updated by code review at medical coding contractor | DEPRESS | Depression screening | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 5, updated by code review at medical coding contractor | DVS | Domestic violence screening | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 6, updated by code review at medical coding contractor | FOOT | Foot exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 7, updated by code review at medical coding contractor | NEURO | Neurologic | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 8, updated by code review at medical coding contractor | PELVIC | Pelvic exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 9, updated by code review at medical coding contractor | RECTAL | Rectal exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 10, updated by code review at medical coding contractor | RETINAL | Retinal/Eye exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 11, updated by code review at medical coding contractor | SKIN | Skin Exam | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 12, updated by code review at medical coding contractor | SUBST | Substance abuse screening (includes NIDA/NM ASSIST, CAGE-AID, DAST-10) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES: Laboratory tests | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 13, updated by code review at medical coding contractor | BMP | Basic metabolic panel (BMP) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 14, updated by code review at medical coding contractor | CBC | CBC (complete blood count) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 15, updated by code review at medical coding contractor | CHLAMYD | Chlamydia test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 16, updated by code review at medical coding contractor | CMP | Comprehensive metabolic panel (CMP) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 17, updated by code review at medical coding contractor | CREAT | Creatinine/Renal function panel | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 18, updated by code review at medical coding contractor | BLDCX | Culture, blood | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 19, updated by code review at medical coding contractor | TRTCX | Culture, throat | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 20, updated by code review at medical coding contractor | URNCX | Culture, urine | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 21, updated by code review at medical coding contractor | OTHCX | Culture, other | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 22, updated by code review at medical coding contractor | GLUCOSE | Glucose, serum | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 23, updated by code review at medical coding contractor | GCT | Gonorrhea test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 24, updated by code review at medical coding contractor | HGBA1C | HgbA1C (Glycohemoglobin) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 25, updated by code review at medical coding contractor received at NCHS as HPVTEST | HEPTEST | Hepatitis testing/Hepatitis panel | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 26, updated by code review at medical coding contractor | HIVTEST | HIV test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 27, updated by code review at medical coding contractor | HPVDNA | HPV DNA test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 28, updated by code review at medical coding contractor received at NCHS as LIPID | CHOLEST | Lipid profile/panel | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 29, updated by code review at medical coding contractor | HEPATIC | Liver enzyme/hepatic function panel | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 30, updated by code review at medical coding contractor received at NCHS as PAPTEST | PAP | PAP test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 31, updated by code review at medical coding contractor | PREGTEST | Pregnancy/HCG test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 32, updated by code review at medical coding contractor | PSA | PSA (prostate specific antigen) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 33, updated by code review at medical coding contractor | STREP | Rapid strep test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 34, updated by code review at medical coding contractor | THYROID | TSH/Thyroid panel | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 35, updated by code review at medical coding contractor | URINE | Urinalysis(UA) or urine dipstick | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 36, updated by code review at medical coding contractor | VITD | Vitamin D test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| Derived from: BONEDENS, CATSCAN, ECHOCHARD, OTHULTRA, MAMMO, MRI, XRAY AND OTHIMAGE | ANYIMG | Any imaging | N | 3 | 0='No imaging' 1='Imaging' | ANYIMG | |
| SERVICES: Imaging | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 37, updated by code review at medical coding contractor | BONEDENS | Bone mineral density | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 38, updated by code review at medical coding contractor | CATSCAN | CT scan | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 39, updated by code review at medical coding contractor | ECHOCARD | Echocardiogram | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 40, updated by code review at medical coding contractor | OTHULTRA | Other ultrasound | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 41, updated by code review at medical coding contractor | MAMMO | Mammography | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 42, updated by code review at medical coding contractor | MRI | MRI | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 43, updated by code review at medical coding contractor | XRAY | X-ray | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| Derived from PROC1-PROC9, procedure codes | OTHIMAGE | Other imaging | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES: Procedures | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 44, updated by code review at medical coding contractor | AUDIO | Audiometry | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 45, updated by code review at medical coding contractor | BIOPSY | Biopsy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: BIOPSY: changed in RCF to BIOPROV | BIOPROV | Biopsy Provided | N | 3 | 1='Yes' 2='No' -7='Not applicable' -8='Unknown' -9='Blank' | PROV | |
| SERVICES SECTION: DIAG_SERVICE = 46, updated by code review at medical coding contractor | CARDIAC | Cardiac stress test | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SEC+A194TION: DIAG_SERVICE = 47, updated by code review at medical coding contractor received at NCHS as COLONOSCOPY | COLON | Colonoscopy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: COLONOS: changed in RCF to COLONPROV | COLONPROV | Colonoscopy Provided | N | 3 | 1='Yes' 2='No' -7='Not applicable' -8='Unknown' -9='Blank' | PROV | |
| SERVICES SECTION: DIAG_SERVICE = 48, updated by code review at medical coding contractor | CRYO | Cryosurgery (cryotherapy)/Destruction of tissue | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 49, updated by code review at medical coding contractor | EKG | EKG/ECG | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 50, updated by code review at medical coding contractor | EEG | Electroencephalogram (EEG) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 51, updated by code review at medical coding contractor | EMG | Electromyogram (EMG) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 52, updated by code review at medical coding contractor | EXCISION | Excision of tissue | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: EXCISION: changed in RCF to EXCIPROV | EXCIPROV | Excision of tissue provided | N | 3 | 1='Yes' 2='No' -7='Not applicable' -8='Unknown' -9='Blank' | PROV | |
| SERVICES SECTION: DIAG_SERVICE = 53, updated by code review at medical coding contractor | FETAL | Fetal monitoring | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 54, updated by code review at medical coding contractor | PEAK | Peak flow | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 55, updated by code review at medical coding contractor | SIGMOID | Sigmoidoscopy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: SIG: changed in RCF to SIGPROV | SIGPROV | Sigmoidoscopy Provided | N | 3 | 1='Yes' 2='No' -7='Not applicable' -8='Unknown' -9='Blank' | PROV | |
| SERVICES SECTION: DIAG_SERVICE = 56, updated by code review at medical coding contractor | SPIRO | Spirometry | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 57, updated by code review at medical coding contractor | TONO | Tonometry | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 58, updated by code review at medical coding contractor | TBTEST | Tuberculosis skin testing/PPD | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 59, updated by code review at medical coding contractor | EGD | Upper gastrointestinal endoscopy/EGD | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: SIG: changed in RCF to ENDOPROV; received at NCHS as ENDOPROV | EGDPROV | EGD Provided | N | 3 | 1='Yes' 2='No' -7='Not applicable' -8='Unknown' -9='Blank' | PROV | |
| SERVICES: Treatments | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 60, updated by code review at medical coding contractor, called CAST | CSW | Cast/splint/wrap | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 61, updated by code review at medical coding contractor | CAM | Complementary alternative medicine (CAM) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 62, updated by code review at medical coding contractor | DME | Durable medical equipment | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 63, updated by code review at medical coding contractor | HOMEHLTH | Home health care | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 64, updated by code review at medical coding contractor | MENTAL | Mental health counseling, excluding psychotherapy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 65, updated by code review at medical coding contractor | OCCUPY | Occupational therapy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 66, updated by code review at medical coding contractor | PT | Physical therapy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 67, updated by code review at medical coding contractor | PSYCHOTH | Psychotherapy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 68, updated by code review at medical coding contractor | RADTHER | Radiation therapy | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 69, updated by code review at medical coding contractor | WOUND | Wound care | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| Health education/Counseling | | | | | | | |
| SERVICES SECTION: DIAG_SERVICE = 70, updated by code review at medical coding contractor | ETOHED | Alcohol abuse counseling | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 71, updated by code review at medical coding contractor | ASTHMAED | Asthma education | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 72, updated by code review at medical coding contractor | ASTHMAP | Asthma action plan given to patient | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 73, updated by code review at medical coding contractor | DIAEDUC | Diabetes education | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 74, updated by code review at medical coding contractor | DIETNUTR | Diet/nutrition | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |

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| SERVICES SECTION: DIAG_SERVICE = 75, updated by code review at medical coding contractor | EXERCISE | Exercise | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 76, updated by code review at medical coding contractor | FAMPLAN | Family planning/contraception | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 77, updated by code review at medical coding contractor | GENETIC | Genetic counseling | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 78, updated by code review at medical coding contractor | GRWTHDEV | Growth/Development | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 79, updated by code review at medical coding contractor | INJPREV | Injury prevention | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 80, updated by code review at medical coding contractor | STDPREV | STD Prevention | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 81, updated by code review at medical coding contractor | STRESMGT | Stress management | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 82, updated by code review at medical coding contractor | SUBSTED | Substance abuse counseling | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 83, updated by code review at medical coding contractor | TOBACED | Tobacco use/Exposure | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES SECTION: DIAG_SERVICE = 84, updated by code review at medical coding contractor | WTREDUC | Weight reduction | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| SERVICES: Other services not listed | | | | | | | |
| Coded from verbatim OTHER_SP in SERVICES SECTION- | PROC1 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | '00100__' - '99607_RT' = 'Valid range CPT code 00100__ - 99607_RT' 'A0021'-V5364' = 'Valid range HCPCS range A0021-V5364' '99999---' = '99999 = insufficient information' '-9' = 'Blank' | \$PROF | |

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| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC2 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC | |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC3 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC | |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC4 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC | |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC5 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC | |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC6 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC | |

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| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC7 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC8 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC |
| Coded from verbatim OTHER_SP in SERVICES SECTION | PROC9 | Write in procedure code CPT valid range: 00100-99607 CPT modifier valid range: 22-98 CPT anesthesia modifier range: P1-P6 HCPCS valid range: A0021-V5364 HCPCS modifier valid range: A-Z valid in first or second position; 0-9 valid in second position HCPCS ambulance modifier valid range: QM or QN only -9 = blank 99999 = insufficient information | C | 8 | See format description for PROC1 | \$PROC |
| MEDICATIONS & IMMUNIZATIONS SECTION: | | | | | | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NOMED | NOMED | Medications: None | N | 3 | 0='Box is not marked' 1='Box is marked' 2='No entries made, entire item blank' | NOMED |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED1 | Medication #1 | C | 5 | '0000'-'42990'='Valid range' '50000'-'50045'='Valid range' '53148'='Valid range' '58273'='Valid range' '60000'-'61625'='Valid range' '70078'-'70494'='Valid range' '77001'-'77284'='Valid range' '89001'-'89083'='Valid range' '91000'-'91103'='Valid range' '92000'-'92190'='Valid range' '93001'-'93982'='Valid range' '94001'-'94198'='Valid range' '95001'-'95194'='Valid range' '96002'-'96177'='Valid range' '97001'-'97181'='Valid range' '98001'-'98168'='Valid range' '99001'-'99227'='Valid range' '99980'='Other drug' '99999'='Illegible' '-9'='Blank' | \$MED |

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| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED1 | Is Med1 new or continued? | N | 3 | 1= 'New' 2= 'Continued' -7='Not applicable' -8 = 'Unknown' -9='Blank' | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED2 | Medication #2 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED2 | Is Med2 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED3 | Medication #3 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED3 | Is Med3 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED4 | Medication #4 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED4 | Is Med4 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED5 | Medication #5 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED5 | Is Med5 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED6 | Medication #6 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED6 | Is Med6 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED7 | Medication #7 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED7 | Is Med7 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED8 | Medication #8 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED8 | Is Med8 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED9 | Medication #9 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED9 | Is Med9 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |

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| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED10 | Medication #10 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED10 | Is Med10 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED11 | Medication #11 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED11 | Is Med11 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED12 | Medication #12 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED12 | Is Med12 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED13 | Medication #13 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED13 | Is Med13 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED14 | Medication #14 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED14 | Is Med14 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED15 | Medication #15 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED15 | Is Med15 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED16 | Medication #16 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED16 | Is Med16 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED17 | Medication #17 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED17 | Is Med17 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED18 | Medication #18 | C | 5 | See format description for MED1 | \$MED | |

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| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED18 | Is Med18 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED19 | Medication #19 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED19 | Is Med19 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED20 | Medication #20 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED20 | Is Med20 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED21 | Medication #21 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED21 | Is Med21 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED22 | Medication #22 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED22 | Is Med22 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED23 | Medication #23 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED23 | Is Med23 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED24 | Medication #24 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED24 | Is Med24 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED25 | Medication #25 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED25 | Is Med25 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED26 | Medication #26 | C | 5 | See format description for MED1 | \$MED | |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED26 | Is Med26 new or continued? | N | 3 | See format description for NCMED1 | NCMED | |

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| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED27 | Medication #27 | C | 5 | See format description for MED1 | \$MED |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED27 | Is Med27 new or continued? | N | 3 | See format description for NCMED1 | NCMED |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED28 | Medication #28 | C | 5 | See format description for MED1 | \$MED |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED28 | Is Med28 new or continued? | N | 3 | See format description for NCMED1 | NCMED |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED29 | Medication #29 | C | 5 | See format description for MED1 | \$MED |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED29 | Is Med29 new or continued? | N | 3 | See format description for NCMED1 | NCMED |
| Coded from VMED in MEDICATIONS & IMMUNIZATION SECTION | MED30 | Medication #30 | C | 5 | See format description for MED1 | \$MED |
| MEDICATIONS & IMMUNIZATIONS SECTION:NCMED, updated in drug review | NCMED30 | Is Med30 new or continued? | N | 3 | See format description for NCMED1 | NCMED |
| Derived from MED1-MED30 | NUMMED | Number of medications coded | N | 3 | 0 = '0 medications' 1-30 = '1 to 30 medications, valid range' | NUMMED |
| PROVIDERS SECTION | | | | | | |
| PROVIDERS SECTION: PROV_SEEN = 7 | NOPROVID | Providers seen: no answer to item | N | 3 | 0='One or more boxes are marked' 1='No boxes are marked' | NOPROVID |
| PROVIDERS SECTION: PROV_SEEN = 1 | PHYS | Physician seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 2 | PHYSASST | Physician assistant seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 3 | NPNMW | Nurse practitioner/midwife seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 4 | RNLPN | Registered nurse/LPN seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 5 | MHP | Mental health provider | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 6 | OTHPROV | Other provider seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| PROVIDERS SECTION: PROV_SEEN = 7 | PROVNONE | None; no providers seen | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| VISIT DISPOSITION | | | | | | |
| VISIT DISPOSITION SECTION: VISIT_DISP = -9; updated by code review at medical coding contractor | NODISP | Visit disposition: no answer to item | N | 3 | 0='One or more boxes are marked' 1='No boxes are marked' | NODISP |
| VISIT DISPOSITION SECTION: VISIT_DISP = 1; updated by code review at medical coding contractor | RETREFPHY | Return to referring physician/provider | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |
| VISIT DISPOSITION SECTION: VISIT_DISP = 2; updated by code review at medical coding contractor | REFOTHMD | Refer to other physician/provider | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF |

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| VISIT DISPOSITION SECTION: VISIT_DISP = 3; updated by code review at medical coding contractor | RETAPPT1 | Return in less than 1 week | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 4; updated by code review at medical coding contractor | RETAPPT2 | Return in 1 week to less than 2 months | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 5; updated by code review at medical coding contractor | RETAPPT3 | Return in 2 months or greater | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 6; updated by code review at medical coding contractor | RETUNSP | Return at unspecified time | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 7; updated by code review at medical coding contractor | RETNEED | Return as needed (p.r.n.) | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 8; updated by code review at medical coding contractor | ERADMHOS | Refer to ER/Admit to hospital | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| VISIT DISPOSITION SECTION: VISIT_DISP = 9; updated by code review at medical coding contractor | OTHDISP | Other disposition | N | 3 | 0='Box is not marked' 1='Box is marked' | BOXF | |
| Tests Section--only asked where SPECR is equal to 1 3 4 6 8 15 99 | | | | | | | |
| Tests Section: CHOL | CHOL | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- total cholesterol mg/dL? | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | CHOL | |
| Tests Section: CHOLRES | CHOLRES | Most recent result for total cholesterol (mg/dL) (Instrument range 0-999) data not edited | N | 3 | 56 - 350 = 'Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | CHOLRES | |
| Tests Section: derived from CHOLDATE | CHOLMONTH | Month most recent result drawn for total cholesterol | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | CHOLMONTH | |
| Tests Section: derived from CHOLDATE | CHOLDAY | Day most recent result drawn for total cholesterol | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | CHOLDAY | |
| Tests Section: derived from CHOLDATE | CHOLYEAR | Year most recent result drawn for total cholesterol | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | CHOLYEAR | |

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| Tests Section: HDL | HDL | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- high density lipoprotein (HDL) mg/dL | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | HDL |
| Tests Section: HDLRES | HDLRES | Most recent result drawn for high density lipoprotein(HDL) mg/dL (Instrument range 0-999) data not edited | N | 3 | 22 - 217= 'Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | HDLRES |
| Tests Section: derived from HDLDATE | HDLMONTH | Month most recent result drawn for high density lipoprotein(HDL) | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | HDLMONTH |
| Tests Section: derived from HDLDATE | HDLDAY | Day most recent result drawn for high density lipoprotein(HDL) | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | HDLDAY |
| Tests Section: derived from HDLDATE | HDLYEAR | Year most recent result drawn for high density lipoprotein(HDL) | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | HDLYEAR |
| Tests Section: LDL | LDL | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- low density lipoprotein(LDL) mg/dL | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | LDL |
| Tests Section: LDLRES | LDLRES | Most recent result drawn for low density lipoprotein(LDL) mg/dL (Instrument range 0 to 999) data not edited | N | 3 | 31 - 234 = 'Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | LDLRES |
| Tests Section: derived from LDLDATE | LDLMONTH | Month most recent result drawn for low density lipoprotein(LDL) | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | LDLMONTH |
| Tests Section: derived from LDLDATE | LDLDAY | Day most recent result drawn for low density lipoprotein(LDL) | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | LDLDAY |

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| Tests Section: derived from LDLDATE | LDLYEAR | Year most recent result drawn for low density lipoprotein(LDL) | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | LDLYEAR |
| Tests Section: TGS | TGS | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- triglycerides (TGs) mg/dL | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | TGS |
| Tests Section: TGSRES | TGSRES | Most recent result drawn for triglycerides mg/dL. (Instrument range 0 to 9999) data not edited | N | 3 | 11 - 715='Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | TGSRES |
| Tests Section: derived from TGSDATE | TGSMONTH | Month most recent result drawn for Triglycerides | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | TGSMONTH |
| Tests Section: derived from TGSDATE | TGSDAY | Day most recent result drawn for Triglycerides | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | TGSDAY |
| Tests Section: derived from TGSDATE | TGSYEAR | Year most recent result drawn for Triglycerides | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | TGSYEAR |
| Tests Section: A1C | A1C | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- glycohemoglobin (HgbA1C) % | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | A1C |
| Tests Section: A1CRES | A1CRES | Most recent result for Glycohemoglobin(HgbA1C) % (Instrument range 0 to 99.9) data not edited | N | 8 | 4 - 14 = 'Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | A1CRES |
| Tests Section: Derived from A1CDATE | A1CMONTH | Month most recent result drawn for Glycohemoglobin(HgbA1C) | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | A1CMONTH |

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| Tests Section: Derived from A1CDATE | A1CDAY | Day most recent result drawn for Glycohemoglobin(HgbA1C) | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | A1CDAY |
| Tests Section: Derived from A1CDATE | A1CYEAR | Year most recent result drawn for Glycohemoglobin(HgbA1C) | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | A1CYEAR |
| Tests Section: FBG | FBG | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- blood glucose (BG) mg/dL | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | FBG |
| Tests Section: FBGRES | FBGRES | Most recent result for blood glucose (BG) mg/dL. (Instrument range 0 to 999) data not edited | N | 3 | 46 - 444 = 'Range, based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | FBGRES |
| Tests Section: Derived from FBGDATE | FBGMONTH | Month most recent result drawn for blood glucose (BG) | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | FBGMONTH |
| Tests Section: Derived from FBGDATE | FBGDAY | Day most recent result drawn for blood glucose (BG) | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | FBGDAY |
| Tests Section: Derived from FBGDATE | FBGYEAR | Year most recent result drawn for blood glucose (BG) | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | FBGYEAR |
| Tests Section: SERUM | SERUM | Was blood for the following laboratory tests drawn on the day of the sampled visit or during the 12 months prior to this visit- serum creatinine(mg/dL)? | N | 3 | 1='Yes' 2='None found' -7='Not applicable, provider not sampled' -9='Blank' | FBG |
| Tests Section: SERUMRES | SERUMRES | Most recent result for serum creatinine mg/dL. (Instrument range 0 to 99.99) data not edited | N | 8 | 0.19 - 244 = 'Range based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | SERUMRES |
| Derived from SERUMRES | SERUMRESR | Most recent result for serum creatinine mg/dL. (Instrument range 0 to 99.99) | N | 8 | 0.19 - 10.3 = 'Valid range based on 2020 data' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | SERUMRES |
| Tests Section: TSERUMRES | TSERUMRES | Type of result for serum, mg/dl or µmol/L | N | 3 | 1= 'mg/dL' 2= 'µmol/L' -7 = 'Not applicable, provider not sampled' -9 = 'Blank' | TSERUMRES |
| Derived from TSERUMRES | TSERUMRESR | Type of result for serum, mg/dl or µmol/L | N | 3 | 1= 'mg/dL' 2= 'µmol/L' -7 = 'Not applicable, provider not sampled' -9 = 'Blank' | TSERUMRES |

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| Tests Section: Derived from SERUMDATE | SERUMMONTH | Month most recent result drawn for serum creatinine | N | 3 | 1='January' 2='February' 3='March' 4='April' 5='May' 6='June' 7='July' 8='August' 9='September' 10='October' 11='November' 12='December' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | SERUMMONTH |
| Tests Section: Derived from SERUMDATE | SERUMDAY | Day most recent result drawn for serum creatinine | N | 3 | 1-31='Day1 to 31' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | SERUMDAY |
| Tests Section: Derived from SERUMDATE | SERUMYEAR | Year most recent result drawn for serum creatinine | N | 4 | 2019-2020='2019-2020/Valid range' -7='Not applicable, provider not sampled' -8='Unknown' -9='Blank' | SERUMYEAR |
| CPT Data | | | | | | |
| CPT Section: CPT | CPT1 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | '00100'-'99499'= 'Range 00100 to 99499 and 0001F to 7025F' 'XXX'= 'XXX' Other = 'Value out of range' | \$CPT |
| CPT Section: CPT | CPT2 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT3 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT4 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT5 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT6 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT7 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT8 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT9 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT10 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT11 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |
| CPT Section: CPT | CPT12 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT |

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| CPT Section: CPT | CPT13 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| CPT Section: CPT | CPT14 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| CPT Section: CPT | CPT15 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| CPT Section: CPT | CPT16 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| CPT Section: CPT | CPT17 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| CPT Section: CPT | CPT18 | Current Procedural Terminology (CPT) or Healthcare Common Procedure Coding System (HCPCS) code. This item is unedited. | C | 5 | See format description for CPT1 | \$CPT | |
| Data/Imputation Flags | | | | | | | |
| Derived from date of birth and visit date | BVFL | Visit date=birth date | N | 3 | 0='VDATE is not equal to BDATE' 1='VDATE=BDATE' | BVFL | |
| Derived from imputation | BDATEFL | Was birth year imputed? | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived from imputation | SEXFL | Was sex imputed? | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived from model based imputation at NCHS | RACERFL | Was race imputed (model based)? | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived from imputation of duration | TIMEMDFL | Was time spent with physician imputed? | N | 3 | 1='Imputed' 0='Not imputed' -7='Not applicable' | IMPUTFL | |
| Derived from imputation of duration | TIMECHCFL | Was time spent with provider imputed? | N | 3 | 1='Imputed' 0='Not imputed' -7='Not applicable' | IMPUTFL | |
| Derived from imputation at NCHS | SENBEFL | Was seen before imputed? | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived from imputation at NCHS | PASTFL | Was Past visits imputed | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived from model based imputation at NCHS | ETHNICFL | Was ethnicity imputed (model based)? | N | 3 | 0='Not imputed' 1='Imputed' | IMPUTF | |
| Derived by NCHS edit process | HTWTFL | Did height and weight fall outside of acceptable range? | N | 3 | 0='Height and weight within acceptable ranges' 1='Height and/or weight not within acceptable ranges' | HTWTFL | |
| PRF DERIVED | | | | | | | |
| Derived from RACEUN and model based imputation | RACER | Race- imputed model based (replaces RACE) | N | 3 | 1='White' 2='Black' 3='Other' | RACER | |
| Derived from ETHUN and model based imputation | ETHNIC | Ethnicity imputed model based | N | 3 | 1='Hispanic or Latino' 2='Not Hispanic or Latino' | ETHIM | |
| Derived from RACER & ETHNIC | RACERETH | Race/ethnicity - imputed | N | 3 | 1='Non-Hispanic White' 2='Non-Hispanic Black' 3='Hispanic' 4='Non-Hispanic Other' | RACERETH | |
| Derived from Duration & type of provider (at NCHS) | TIMEMD | Time spent with physician in minutes - imputed - capped at 240 | N | 3 | 0='0 minutes' 1-60='1-60 minutes' 61-120='61-120 minutes' 121-180='121-180 minutes' 181-240='181-240 minutes' -7='Not Applicable' | TIMEMD | |

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|---|-----------------|--|---|---|---|----------|
| Derived from Duration & type of provider (at NCHS) | TIMECHC | Time spent with provider in minutes - imputed - capped at 240 | N | 3 | 0='0 minutes' 1-60='1-60 minutes' 61-120='61-120 minutes' 121-180='121-180 minutes' 181-240='181-240 minutes' -7='Not Applicable' | TIMEOTH |
| Derived from date of visit | DAYWEEK | Day of the week of visit | N | 3 | 1='Sunday' 2='Monday' 3='Tuesday' 4='Wednesday' 5='Thursday' 6='Friday' 7='Saturday' | DAYWEEK |
| Derived from date of visit | QUARTER | Quarter of year of visit | N | 3 | 1='Quarter 1, winter' 2='Quarter 2, spring' 3='Quarter 3, summer' 4='Quarter 4, autumn' | QUARTER |
| Derived from Patient Information Section: Expected sources(s) of payment for this visit | PAYTYPER | Expected source of payment for visit. | N | 3 | 1='Private insurance' 2='Medicare' 3='Medicaid or CHIP/SCHIP' 4='Worker's compensation' 5='Self-pay' 6='No charge/ charity' 7='Other' -8='Unknown' -9='All sources for payment are blank' | PAYTYPE |
| Derived from Patient Information Section: Expected sources(s) of payment for this visit | NOPAY | Expected source of payment disposition | N | 3 | 0='At least on source of payment is recorded' 1='All source of payments are blank' | NOPAY |
| Derived from HTIN | HTTAKE | Was height taken? | N | 3 | 0='No' 1='Yes' | HTTAKE |
| Derived from WTLB | WTTAKE | Was weight taken? | N | 3 | 0='No' 1='Yes' | WTTAKE |
| PRF: Derived from BPSYS & BPDIAG | BLODPRES | Was blood pressure taken? | N | 3 | 0='No' 1='Yes' | BLODPRES |
| Derived from TEMPF | TEMPTAKE | Was temperature taken? | N | 3 | 0='No' 1='Yes' | TEMPTAKE |
| Derived from PROC1-PROC9, COLON, SIGMOID | SIGCOLON | Check box derived from sigmoidoscopy, colonoscopy checkboxes and from PROC1 to PROC9. This checkbox will be slightly greater than just combining SIGMOID and COLON because of the addition of the overlapping codes that couldn't be assigned to SIGMOID or COLON. | N | 3 | 0='No entry made' 1='Coded in a procedure write-in box or checkbox' | SIGCOLON |
| Derived from SERVICES SECTION, PROC1 to PROC9 & vital signs | SERVCNT | Total number of services reported as ordered or provided at this visit: diagnostic/screening/non-medication treatment services, including vital signs. | N | 3 | 0='No procedures or services' 1-97='Valid range' | SERVCNT |
| Derived from PROC1 to PROC9 | OTHSERV | Are there procedures in PROC1 to PROC9 | N | 3 | 1='At least one procedure is in PROC1-PROC9' 0='No procedures in PROC1-PROC9' | OTHSERV |
| Derived from SERVICES SECTION, PROC1 to PROC9 & vital signs | ALLSERV | Were any diagnostic/screening/non-medication treatment services ordered or provided at this visit, including vital signs. | N | 3 | 1='At least one service was ordered or provided at this visit.' 0='No services were ordered or provided at this visit.' | SERVICES |
| Derived from date of visit and CHOLDATE | DAYDCHOL | Difference in days between visit date and date of cholesterol lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDCHOL |

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| Derived from date of visit and HDLDATE | DAYDHDL | Difference in days between visit date and date of HDL lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDHDL |
| Derived from date of visit and LDLDATE | DAYDLDL | Difference in days between visit date and date of LDL lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDLDL |
| Derived from date of visit and TGSDATE | DAYDTGS | Difference in days between visit date and date of triglycerides lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDTGS |
| Derived from date of visit and A1CDATE | DAYDA1C | Difference in days between visit date and date of glycohemoglobin lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDA1C |
| Derived from date of visit and FBGDATE | DAYDFBG | Difference in days between visit date and date of fasting blood glucose lab result | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDFBG |
| Derived from date of visit and SERUMDATE | DAYDSERUM | Difference in days between visit date and date of serum creatinine(mg/dL)? | N | 4 | -366 - 0='1 year prior to visit date (-365 to 0)' -700 ='Not applicable, provider not sampled' -800 = 'Unknown' -900='Blank' | DAYDSERUM |
| Derived from TGSRES, CHOLRES, HLDRES, LDLRES | LIPIDERR | Calculated LDL result, NOT TO BE USED FOR ANALYSIS. This variable is to be used for comparison to the LDLRES to point out errors that may exist in the lipid results. | N | 4 | -22 - 334='Valid range, based on 2020 data' -999='Blank' | LIPIDERR |
| Derived from TGSRES, CHOLRES, HLDRES, LDLRES | LDLDIFF | Difference between reported LDL result (LDLRES) and calculated LDL (LIPIDERR). NOT TO BE USED FOR ANALYSIS. This variable is to be used for comparison to the LDLRES to point out errors that may exist in the lipid results. | N | 4 | -143 - 58 ='Valid range, based on 2020 data' -999 ='Blank' | LDLDIFF |
| NAMCS-1 RECODED & CREATED VARIABLES (NAMCS-1 is Physician Induction Interview, but, for CHCs, refers to Provider Induction Interview) | | | | | | |
| Census dataset: NAMCS1 Instrument: PRVETHN1-PRVETHN5 | PRVETHNIC | Provider demographics - Ethnicity | N | 3 | 1 = 'Not Hispanic, Latino/a, or Spanish origin' 2 = 'Mexican, Mexican American, Chicano/a' 3 = 'Puerto Rican' 4 = 'Cuban' 5 = 'Another Hispanic, Latino/a, or Spanish origin' 6 = 'Two or more ethnicities' -6='Refused to question' -8='Unknown' -9='Blank' | PRVETHNIC |
| Census dataset: NAMCS1 Instrument: derived from PRVETHNIC | PRVETHNIC_TEL | Provider demographics - Ethnicity | N | 3 | 1='Hispanic or Latino' 2='Not Hispanic or Latino' -6='Refused to question' -8='Unknown' -9='Blank' | PRVETHNIC_TEL |

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| Census dataset: NAMCS1 Instrument: derived from RACE1:RACE14 | PRVRACE | Provider race | N | 3 | 1 = 'White' 2 = 'Black or African-American' 3 = 'American Indian or Alaska Native' 4 = 'Asian Indian' 5 = 'Chinese' 6 = 'Filipino' 7 = 'Japanese' 8 = 'Korean' 9 = 'Vietnamese' 10 = 'Other Asian' 11 = 'Native Hawaiian' 12 = 'Guamanian or Chamorro' 13 = 'Samoan' 14 = 'Other Pacific Islander' 15 = 'Two or more races' -6='Refused to question' -8='Unknown' -9='Blank' | PRVRACE |
| Census dataset: NAMCS1 Instrument: derived from PRVRACE | PRVRACE_TEL | Provider race | N | 3 | 1='White only' 2='Black only' 3='Asian only' 4='Native Hawaiian/Other Pacific Islander' 5='American Indian/Alaska Native' 6='Two or more races' -6='Refused to question' -8='Unknown' -9='Blank' | PRVRACE_TEL |
| Census dataset: NAMCS1 Instrument: NUMLOC | NUMLOC | Number of office locations where ambulatory patients are seen. Does not include settings such as emergency departments, outpatient departments, surgicenters, federal clinics and community health centers. (instrument range 0 to 20) | N | 3 | 0-20='valid range' -9='Blank' | NUMLOC |
| Census dataset: NAMCS1 Instrument: NOPATSEN | NOPATSEN | In typical year, how many weeks do you not see ambulatory patients (for example, conferences, vacations, etc.)? | N | 3 | 0-52='Valid range' -6='Refused to question' -8='Unknown' -9='Blank' | NOPATSEN |
| Census dataset: NAMCS1 Instrument: ESTDAYS | ESTDAYS | Estimated number of days seeing patients. | N | 3 | 0-7='valid range' -9='Blank' | ESTDAYS |
| Census dataset: NAMCS1 Derived from ESTVISP1:ESTVISP5 | ESTTOTVS | Total estimated number of visits from ESTVISP1-ESTVISP5 (Instrument range 0 to 2000) | N | 3 | 0-500='valid range' -9='Blank' | ESTTOTVS |
| Census dataset: NAMCSOFFICES Instrument: derived from SOLO | SOLO | Type of practice for office/CHC location, from office where the visit was seen. Question is: do you have a solo practice/solo CHC or are you associated with other physicians in a partnership, in a group practice/group CHC or in some other way? | N | 3 | 1='Solo' 2='Nonsolo' -6='Refused to question' -8='Unknown' -9='Blank' | SOLO |

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| Census dataset: NAMCSOFFICES Instrument: derived from OTHPHY | OTHPHY | Number of other physicians for office/CHC location from office where visit was seen. Instrument range 0 to 40). Only a value of 0 is allowed for CHC providers. | N | 3 | 0-10='0-10 physicians' 11-20='11-20 physicians' 21-30='21-30 physicians' 31-40='31-40 physicians' -6='Refused to question' -7='Not applicable' -8='Unknown' -9='Blank' | OTHPHY |
| Census dataset: NAMCSOFFICES Instrument: derived from MULTI | MULTI | Asked if non-CHC: Is this a single or multi-specialty (group) practice for office where the visit was seen? Asked if CHC: Is this a single- or multi-specialty CHC at this location for location where the visit was seen? | N | 3 | 1='Multi-specialty practice' 2='Single-specialty practice' -6='Refused to question' -7='Not applicable' -8='Unknown' -9='Blank' | MULTI |
| Census dataset: NAMCSOFFICES Instrument: derived from MIDLEV | MIDLEVP | Number of mid-level providers (nurse practitioners, physician assistants, and certified nurse midwives) for office/CHC location where the visit was seen (instrument range 0 to 40). | N | 3 | 0-40='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | MIDLEVP |
| Census dataset: NAMCSOFFICES Instrument: derived from OWNERSH | EMPSTAT | Ownership status for office/CHC location from the office where visit was seen. Values for variable changed starting in 2012 | N | 3 | 1='Full-owner' 2='Part-owner' 3='Employee' 4='Contractor' -6='Refused to question' -8='Unknown' -9='Blank' | EMPSTAT |
| Census dataset: NAMCSOFFICES Instrument: derived from OWNS | OWNS | Who owns the practice? -for office/CHC location where the visit was seen. | N | 3 | 1='Physician/Physician group' 2='Insurance company, health plan, or HMO' 3='Community Health Center' 4='Medical/Academic health center' 5='Other hospital' 6='Other health care corporation' 7='Other' -6='Refused to question' -8='Unknown' -9='Blank' | OWNS |
| Census dataset: NAMCSOFFICES Instrument: derived from ONSITE_EKG | EKGECG | Does the practice have the ability to perform EKG/ECG at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | EKGECG |
| Census dataset: NAMCSOFFICES Instrument: Derived from ONSITE_PHLEB | PHLEB | Does the practice have the ability to perform phlebotomy at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | PHLEB |
| Census dataset: NAMCSOFFICES Instrument: Derived from ONSITE_LAB | LAB | Does the practice have the ability to perform lab testing (not including urine dipstick, urine pregnancy, finger stick blood glucose, or rapid swab testing for infectious diseases) at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | LAB |
| Census dataset: NAMCSOFFICES Instrument: Derived from ONSITE_SPIRO | SPIROM | Does the practice have the ability to perform spirometry at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | SPIROM |
| Census dataset: NAMCSOFFICES Instrument: Derived from ONSITE_ULTRA | ULTRSND | Does the practice have the ability to perform an ultrasound at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | ULTRSND |

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| Census dataset: NAMCSOFFICES Instrument: Derived from ONSITE_XRAY | XRAYPII | Does the practice have the ability to perform an X-ray at the office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | XRAY |
| Census dataset: NAMCSOFFICES Instrument: Derived from PATEVEN | PATEVEN | Do you see patients during the evening or on weekends at office/CHC location where the visit was seen? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't know' -9='Blank' | PATEVEN |
| Census dataset: NAMCS1 Instrument: NHVISWK | NHVISWK | During last normal week how many nursing home visits? (instrument range 0 to 998) | N | 3 | 0-998='0-998/valid range' -6='Refused to question' -8='Unknown' -9='Blank' | NHVISWK |
| Census dataset: NAMCS1 Instrument: HOMVISWK | HOMVISWK | During last normal week how many other home visits? (instrument range 0 to 998) | N | 3 | 0-998='0-998/valid range' -6='Refused to question' -8='Unknown' -9='Blank' | HOMVISWK |
| Census dataset: NAMCS1 Instrument: HOSVISWK | HOSVISWK | During last normal week how many hospital visits?(instrument range 0 to 998) | N | 3 | 0-998='0-998/valid range' -6='Refused to question' -8='Unknown' -9='Blank' | HOSVISWK |
| Census dataset: NAMCS1 Instrument: TELCONWK | TELCONWK | During last normal week how many telephone consults? (instrument range 0 to 998) | N | 3 | 0-998='0-998/valid range' -6='Refused to question' -8='Unknown' -9='Blank' | TELCONWK |
| Census dataset: NAMCS1 Instrument: ECONWK | ECONWK | During last normal week how many internet/e-mail consults? (instrument range 0 to 998) | N | 3 | 0-998='0-998/valid range' -6='Refused to question' -8='Unknown' -9='Blank' | ECONWK |
| If non-CHC more than one office, asked of the office where most visit are seen. | | | | | | |
| If CHC, questions answered by interviewee at the CHC site. | | | | | | |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: EMEDREC | EMEDREC | Does the reporting location/CHC reporting location use an electronic health record (EHR)? Do not include billing record systems. | N | 3 | 1='Yes, all electronic' 2='Yes, part paper and part electronic' 3='No' -6='Refused to question' -8='Unknown' -9='Blank' | EMEDREC |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: EHRINSYR | EHRINSYR | In which year did you/the CHC install the EMR/EHR system? | N | 4 | 1970-2021='Valid range' -6='Refused to question' -7='Not applicable' -8='Unknown' -9='Blank' | EHRINSYR |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: HHSMU | HHSMU | Does your/CHC's current system meet meaningful use criteria as defined by the Department of Health and Human Services? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Unknown' -9='Blank' | HHSMU |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: EMRINS | EMRINS | At the reporting location, are there plans for installing a new EHR system within the next 18 months? | N | 3 | 1='Yes' 2='No' 3='Maybe' -6='Refused to question' -8='Unknown' -9='Blank' | EMRINS |

Analysis across years should use the variable ending with R. Please note answer categories changed slightly in 2016 and now have a single yes response. In previous years, 1=Yes and 4=Yes, but turned off/not used. If trending across years, these two categories should be combined to match 2016 categories.

If non-CHC more than one office, asked of the office where most visit are seen.

If CHC, questions answered by interviewee at the CHC site.

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| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: PCTRVMAN | PCTRVMAN | Percent of patient care revenue from managed care contracts received by this practice/CHC. (Instrument range 0 to 100) | N | 3 | 0-100='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | PCTRVMAN |
| Census dataset: NAMCS1 Instrument- Provider: PRMCARE | PRMCARE | Percent of practice/CHC revenue from Medicare. (Instrument range 0 to 100) - edited | N | 3 | 0-100='Valid range' -6='Refused to question' -7='Not applicable, CHC provider' -8='Unknown' -9='Blank' | PRMCARE |
| Census dataset: NAMCS1 Instrument- Provider: PRMAID | PRMAID | Percent of practice/CHC revenue from Medicaid. (Instrument range 0 to 100) - edited | N | 3 | 0-100='Valid range' -6='Refused to question' -7='Not applicable, CHC provider' -8='Unknown' -9='Blank' | PRMAID |
| Census dataset: NAMCS1 Instrument- Provider: PRPRVT | PRPRVT | Percent of practice/CHC revenue from private insurance. (Instrument range 0 to 100) - edited | N | 3 | 0-100='Valid range' -6='Refused to question' -7='Not applicable, CHC provider' -8='Unknown' -9='Blank' | PRPRVT |
| Census dataset: NAMCS1 Instrument- Provider: PRPATPAY | PRPATPAY | Percent of practice/CHC revenue from patient payments. (Instrument range 0 to 100) - edited | N | 3 | 0-100='Valid range' -6='Refused to question' -7='Not applicable, CHC provider' -8='Unknown' -9='Blank' | PRPATPAY |
| Census dataset: NAMCS1 Instrument- Provider: PROTH | PROTH | Percent of practice/CHC revenue from other. (Instrument range 0 to 100) - edited | N | 3 | 0-100='Valid range' -6='Refused to question' -7='Not applicable, CHC provider' -8='Unknown' -9='Blank' | PROTH |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: REVFFS | REVFFS | Roughly, what percent of your/this CHCs patient care revenue comes from each of the following methods of payment -- fee-for-service? (Instrument range 0 to 100)- edited | N | 3 | 0-100='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | REVFFS |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: REVCAP | REVCAP | Roughly, what percent of your/this CHCs patient care revenue comes from each of the following methods of payment – capitation? (Instrument range 0 to 100)- edited | N | 3 | 0-100='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | REVCAP |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: REVCASE | REVCASE | Roughly, what percent of your/this CHCs patient care revenue comes from each of the following methods of payment – case rates (e.g., package pricing/episode of care)? (Instrument range 0 to 100) - edited | N | 3 | 0-100='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | REVCASE |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: REVOTHER | REVOTHER | Roughly, what percent of your/this CHCs patient care revenue comes from each of the following methods of payment – other? (Instrument range 0 to 100) - edited | N | 3 | 0-100='valid range' -6='Refused to question' -8='Unknown' -9='Blank' | REVOTHER |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: ACEPTNEW | ACEPTNEW | Are you currently accepting new patients in your practice(s)/CHC? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't Know' -9='Blank' | ACEPTNEW |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: CAPITATE | CAPITATE | From those "new" patients, which types of payment accepted? Capitated Private Insurance | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | CAPITATE |

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| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NOCAP | NOCAP | From those "new" patients, which types of payment accepted? -Non-capitated private insurance | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NOCAP |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from CAPITATE & NOCAP | PRIVATE | From those "new" patients, which types of payment accepted? - Private insurance | N | 3 | 1='Private insurance' 2='No private insurance' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | PRIVATE |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NMEDICARE | NMEDCARE | From those "new" patients, which types of payment accepted? -Medicare | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NMEDCARE |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NMEDICAID | NMEDCAID | From those "new" patients, which types of payment accepted? -Medicaid/CHIP | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NMEDCAID |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NWORKCMP | NWORKCMP | From those "new" patients, which types of payment accepted? -Workers compensation | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NWORKCMP |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NSELFAY | NSELFAY | From those "new" patients, which types of payment accepted? -Self-pay | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NSELFAY |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: NNOCHARGE | NNOCHRG | From those "new" patients, which types of payment accepted? -No charge | N | 3 | 1='Yes' 2='No' -6='Refused to question' -7='Not applicable' -8='Don't Know' -9='Blank' | NNOCHRG |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: PHYSCOMP | PHYSCOMP | Which of the following methods best describes your basic compensation? | N | 3 | 1='Fixed salary' 2='Share of practice billings or workload' 3='Mix of salary and share of billings or other measures of performance(e.g., your own billings, practice financial performance, quality measures, practice profiling)' 4='Shift, hourly or other time-based payment' 5='Other' -6='Refused to question' -8='Don't Know' -9='Blank' | PHYSCOMP |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from COMP1:COMP5 | COMPPROD | Factor explicitly considered in determining provider compensation: factors that reflect your own productivity | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPPROD |

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| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from COMP1:COMP5 | COMPSAT | Factor explicitly considered in determining provider compensation: results of satisfaction surveys from your own patients | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPSAT |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from COMP1:COMP5 | COMPQUAL | Factor explicitly considered in determining provider compensation: specific measures of quality, such as rates of preventive services for your patients | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPQUAL |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from COMP1:COMP5 | COMPDROF | Factor explicitly considered in determining provider compensation: results of practice/CHC profiling, that is, comparing your pattern of using medical resources with that of other physicians | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPDROF |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: derived from COMP1:COMP5 | COMPFIN | Factor explicitly considered in determining provider compensation: the overall financial performance of the practice | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPFIN |
| Instrument- Provider & CHC site: Derived COMP1:COMP5 | COMPUNK | Factor explicitly considered in determining provider compensation: unknown(checkbox not found on sample form, but provider allowed to answer unknown in instrument). | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPUNK |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: Derived COMP1:COMP5 | COMPREF | Factor explicitly considered in determining provider compensation: refused to answer question (checkbox not found on sample form, but provider allowed to refuse to answer the question in the instrument). | N | 3 | 0='Box is not marked' 1='Box is marked' -9='Entire item blank for question' | COMPREF |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: SASDAPPT | SASDAPPT | Does your practice/CHC reporting location set time aside for same day appointments? | N | 3 | 1='Yes' 2='No' -6='Refused to question' -8='Don't Know' -9='Blank' | SASDAPPT |
| Census dataset: NAMCS1 Instrument: SDAPPT | SDAPPTPCT | Roughly, what percent of your daily visits are same day appointments? (Instrument range 0 to 100) If a CHC provider, this question is answered by the provider | N | 3 | 0-100='Valid range' -6='Refused to question' -9='Blank' | SDAPPTPCT |
| Census dataset: NAMCS1 & NAMCS201 Instrument- Provider & CHC site: APPTTIME | APPTTIME | On average, about how long does it take to get an appointment for a routine medical exam at your practice/CHC reporting location ? | N | 3 | 1='Within 1 week' 2='1-2 weeks' 3='3-4 weeks' 4='1-2 months' 5='3 or more months' 6='Do not provide routine exams' -6='Refused to question' -8='Don't Know' -9='Blank' | APPTTIME |
| Census dataset: NAMCS1 Instrument: PRVBYEAR | PRVBYEAR | Provider demographics - Year of birth (only asked of CHC providers) (instrument range 1910 to 3000) - not edited | N | 4 | 1910-1929='1910-1929' 1930-1949='1930-1949' 1950-1969='1950-1969' 1970-1989='1970-1989' 1990-2009='1990-2009' 2010-2020='2010-2020' -6='Refused to question' -7='Not applicable, traditional provider' -8='Don't Know' -9='Blank' | PRVBYEAR |

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| Census dataset: NAMCS1 Instrument: PRVSEX | PRVSEX | Provider demographics - Sex (only asked of CHC providers). Different from what shows on instrument, recoded at NCHS to match sample form and previous year data. | N | 3 | 1='Male' 2='Female' -7='Not applicable, traditional provider' -9='Blank' | PRVSEX | |
| Census dataset: NAMCS1 Instrument: PRVDEGR | PRVDEGR | What is the provider's highest medical degree (only asked of CHC providers)? | N | 3 | 1='MD' 2='DO' 3='Nurse practitioner' 4='Physician assistant' 5='Nurse midwife' 6='Other' -7='Not applicable, traditional provider' -9='Blank' | PRVDEGR | |
| Census dataset: NAMCS1 Instrument: PRVPSCOD | PRVPSCOD | What is the three-letter code for the provider's primary specialty (only asked of CHC doctors)? Using look-up table Please read FMP worksheet | C | 3 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVPSCOD | |
| Census dataset: NAMCS1 Instrument: PRVSSCOD | PRVSSCOD | What is the three-letter code for the provider's secondary specialty (only asked of CHC doctors)? Using look-up table | C | 3 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVSSCOD | |
| Census dataset: NAMCS1 Instrument: PRVYRGRD | PRVYRGRD | What year did the provider graduate medical school (only asked of CHC doctors)? (Instrument range 1945 to 3000, not edited) | N | 4 | 1945-2019='Valid range' -7='Not applicable, traditional provider or midlevel provider' -8='Don't know' -9='Blank' | PRVYRGRD | |
| Census dataset: NAMCS1 Instrument: PRVFMS | PRVFMS | Did the provider graduate from a foreign medical school (only asked of CHC doctors)? | N | 3 | 1='Yes' 2='No' -7='Not applicable, traditional provider or midlevel provider' -8='Don't know' -9='Blank' | PRVFMS | |
| Derived from NUMDAYS1 updated by editing at NCHS | NUMDAYS | Actual number of days patients seen - edited. Started in 2012, much of NUMDAYS was blank. If blank derived from ESTDAYS. | N | 3 | 0='No days' 1='One day' 2='Two days' 3='Three days' 4='Four days' 5='Five days' 6='Six days' 7='Seven days' -9='Blank' | NUMVIS | |
| Derived from: NUMVIS1 updated by editing. | NUMVIS | Number of patient visits during reporting week - edited. If data was missing, derived from hierarchy (started in 2012) using NUMPRFS, LNDOT, ESTTOTVS AND TE, for details see TSB. Or estimation specs; NUMVIS _j for traditionals, NUMVIS _{ij} for CHC providers. | N | 3 | 0-998='valid range' -9='Blank' | NUMDAYS | |
| Census file: NAMCS1 Instrument: NUMPRFS1 | NUMPRFS | Number of PRF's completed. | N | 3 | 0-999='valid range' -9='Blank' | NUMPRFS | |
| NAMCS-1 RECODED & CREATED VARIABLES | | | | | | | |

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| Recoded from SPEC | SPECRDET | Numeric specialty updated at time of interview for inscope providers (DOs dispersed) with one decimal place. Integer represents the specialty group, decimal represents the speccat category. The allocation of specialties into numeric groups changed in 2012. | N | 8 | 1.1='General/Family practice-primary care' 3.1='Internal medicine-primary care' 4.1='Pediatrics-primary care' 4.3='Pediatrics-medical' 5.2='General surgery-surgical' 6.1='Obstetrics & Gynecology-primary care' 6.2='Obstetrics & Gynecology-surgical' 7.2='Orthopedic Surgery-surgical' 8.3='Cardiovascular Diseases-medical' 9.3='Dermatology-medical' 10.2='Urology-surgical' 11.3='Psychiatry-medical' 12.3='Neurology-medical' 13.2='Ophthalmology-surgical' 14.2='Otolaryngology-surgical' 15.2='Other specialties-surgical' 15.3='Other specialties-medical' 99='Mid-level provider' | SPECRDET | |
| Recoded from SPEC | SPECR | Numeric specialty updated at time of interview for inscope providers (DOs dispersed) (integer value of SPECRDET) | N | 3 | 1='General/Family practice' 3='Internal Medicine' 4='Pediatrics' 5='General Surgery' 6='Obstetrics & Gynecology' 7='Orthopedic Surgery' 8='Cardiovascular Diseases' 9='Dermatology' 10='Urology' 11='Psychiatry' 12='Neurology' 13='Ophthalmology' 14='Otolaryngology' 15='Other specialties' 99='Mid-level provider' | SPECR | |
| Recoded from SPECRDET | SPECCAT | Physician/provider specialty type at time of interview, this is derived from SPECRDET and changed in 2012. | N | 3 | 1='Primary care specialty' 2='Surgical specialty' 3='Medical specialty' 4='Mid level provider' | SPECCAT | |
| Created: from sample file; for CHC providers from PRVDEGR | MDDO | Type of doctor (MD/DO) as sampled, updated at interview for CHC providers | N | 3 | 1='MD' 2='DO' 3='Midlevel provider' | MDDO | |
| Recoded from TYPEOFF1-TYPEOFF4 | RETYPOFF | Recoded office type | N | 3 | 1='Private solo or group practice' 2='Free-standing clinics /urgicenter' 3='Federally qualified health center (FQHC)' 4='Mental health center' 5='Non-federal government clinic' 6='Family planning clinic' 7='HMO or other prepaid practice' 8='Faculty Practice Plan' 9='other' | RETYPOFF | |
| Recoded: SOLO-MULTI | MULTIR | Recoded Solo and Multi variables | N | 3 | 1='Single-specialty practice' 2='Multi-specialty practice' 3='Solo practice' -8='Unknown' | MULTIR | |
| Created: PIIZIP and ZIPPHYS | ZIPPHY | Physician zip code updated. If (PIIZIP) is not blank then use. Otherwise, use (ZIPPHYS) | C | 5 | '01001'-'99950'='valid range' | \$ZIPPHY | Can be requested for RDC use. Mainly for use in merging contextual data like Census characteristics with visit records. Typically not given to researchers directly, but can be used for merges by RDC staff. |

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| Created: ZIPPY | FIPSST | Interview State FIPS code, not to be used for state level analysis. On file as reference only. | C | 2 | '01'-56='valid range' | \$FIPSST | Can be requested for RDC use. Mainly for use in merging contextual data like Census characteristics with visit records. Typically not given to researchers directly, but can be used for merges by RDC staff. |
| Created: ZIPPY | FIPSCNY | Interview County FIPS code, coincides with FIPSST, not to be used in state level analysis. For reference only. | C | 3 | '001'-999='valid range' | \$FIPSCNY | Can be requested for RDC use. Mainly for use in merging contextual data like Census characteristics with visit records. Typically not given to researchers directly, but can be used for merges by RDC staff. |
| Physician Sample File; updated by zip if physician moved | REGION | Region of the physician's/provider's Interview office | N | 3 | 1='Northeast' 2='Midwest' 3='South' 4='West' | REGIONS | |
| Created from fips state code of office where most PRFs were taken where final = 1, otherwise same as REGION | REGIONOFF | Region of where most of the PRFs were taken. | N | 3 | 1='NE' 2='MW' 3='S' 4='W' | REGIONOFF | |
| Created from fips state code of office where the visit was seen, if no data available, set to REGIONOFF | REGIONVIS | Region of where the visit was seen. | N | 3 | 1='NE' 2='MW' 3='S' 4='W' -9 = 'Blank' | REGIONVIS | |
| Recoded from Physician sample file, updated to interview | MSA | Interview metropolitan Status (2 categories) for provider zip code - based on 2010 Census data | N | 3 | 1='MSA' 2='non-MSA' | MSA | |
| Recoded from Physician sample file, updated to interview | METRSTAT | Interview metropolitan Status (3 categories) for provider zip code-based on 2010 Census data | N | 3 | 1='Metropolitan' 2='Micropolitan' 3='Non-metropolitan; (neither)' | METRSTAT | |
| Physician Sample File and updated from PRVSEX for CHC providers | PHYSEX | Sex of Physician | N | 3 | 1='Female' 2='Male' -9='Blank' -7= 'Not applicable, CHC provider' | PHYSEX | |
| Recoded: Physician Sample File; for CHC provider updated from PRVFMS | FGRAD | Did physician graduate from a medical school in the US or Foreign? | N | 3 | 1='Foreign school' 2='United States' -9='Blank' -7='Mid level provider' -8 ='Unknown' | FGRAD | |
| Sample File | WEEK | Survey week : survey started Monday, January 7, 2019 ended Sunday, January 5, 2020 | N | 3 | 01-52='valid range' | WEEK | |
| From Physician Sample File and updated from PRVBYEAR for CHC providers | PYOB | Physician year of birth | N | 4 | 1900-2003='valid range' -6 = 'Refusal to question' -8 = 'Unknown' -9='Blank' | PYOB | |
| Drug Characteristics | | | | | | | |
| DRUG file:DRUGID | DRUGID1 | Drug ID for medication #1. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | ' ='Blank' 'a07001' - 'a80010' = 'Valid range for NCHS drug' 'c00001' - 'c00898' = 'Valid range for drug with undetermined ingredients' 'c00899'= 'Valid for undetermined pharmaceutical aid' 'c00900'-c07003' = 'Valid range for drug with undetermined ingredients' 'd00001' - 'd08919' = 'Valid range for multum drug id' 'n00000' - 'n16033' = 'Valid range' | \$DRUGID | |

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| DRUG file: PRESCR | PRESCR1 | Prescription status code for medication #1 | C | 1 | '='Blank' '1'='Prescription' '2'='Over the counter OTC' '3'='Undetermined' '4'='Illicit' '5'='Both Rx and OTC' | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB1 | Controlled substance code for medication #1 | C | 1 | '='Blank' '1'=' Schedule I (Research only)' '2'='Schedule II' '3'='Schedule III' '4'='Schedule IV' '5'='Schedule V' '6'='Uncontrolled' '7'='Undetermined' '8'='Multiple schedules' | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT1 | Composition status code for medication #1 | C | 1 | '='Blank' '1'='Single entity drug' '2'='Combination drug' '3'='Undetermined' | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX1CAT1 | MULTUM drug category #1 for medication #1-most detailed level | C | 3 | '='Blank' '001' - '034' = 'Valid range' '036' - '074' = 'Valid range' '076' - '077' = 'Valid range' '079' - '141' = 'Valid range' '143' - '144' = 'Valid range' '146' - '151' = 'Valid range' '153' - '187' = 'Valid range' '191' - '206' = 'Valid range' '208' - '220' = 'Valid range' '222' - '254' = 'Valid range' '256' - '257' = 'Valid range' '261' - '325' = 'Valid range' '327' - '366' = 'Valid range' '368' - '420' = 'Valid range' '422' - '460'='Valid range' '461' - '499'='Valid range' '500' - '510'='Valid range' '899' = 'Valid value' | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX1CAT2 | MULTUM drug category #2 for medication #1-most detailed level | C | 3 | See format description for RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX1CAT3 | MULTUM drug category #3 for medication #1-most detailed level | C | 3 | See format description for RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX1CAT4 | MULTUM drug category #4 for medication #1-most detailed level | C | 3 | See format description for RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX1V1C1 | For MED1, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | '='Blank' '001', '020', '028', '040', '057', '081', '087', '097', '105', '113', '115', '122', '133', '153', '218', '242', '254', '331', '358', '365', '462', '899' = 'Valid value' '999' = 'No corresponding level 1 value' | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX1V1C2 | For MED1, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format for RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX1V1C3 | For MED1, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format for RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX1V1C4 | For MED1, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format for RX1V1C1 | \$RXV1C | |

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| DRUG file:MULTUM drug category #1-level 2 | RX1V2C1 | For MED1, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | '='Blank' '002', '003', '004', '005', '006', '007', '008', '009', '010', '011', '012', '013', '014', '015', '016', '017', '018', '019', '021', '022', '023', '024', '025', '026', '027', '030', '033', '034', '036', '041', '042', '043', '044', '045', '046', '047', '048', '049', '050', '051', '052', '053', '054', '055', '056', '058', '064', '065', '066', '067', '071', '072', '073', '079', '080', '082', '083', '084', '085', '086', '088', '090', '091', '092', '093', '094', '095', '096', '098', '099', '100', '101', '103', '104', '106', '107', '108', '109', '110', '111', '112', '114', '116', '117', '118', '119', '120', '121', '123', '124', '125', '127', '128', '129', '130', '131', '132', '134', '135', '136', '146', '147', '148', '150', '151', '192', '194', '219', '220', '240', '243', '247', '249', '251', '253', '257', '263', '264', '265', '266', '270', '272', '273', '277', '284', '288', '289', '293', '295', '303', '312', '313', '315', '318', '319', '320', '324', '325', '332', '340', '342', '354', '355', '357', '359', '360', '361', '363', '377', '378', '383', '384', '390', '396', '397', '398', '399', '400', '401', '402', '403', '404', '405', '406', '408', '409', '410', '411', '412', '413', '414', '416', '417', '418', '419', '420', '422', '423', '424', '426', '427', '428', '429', '430', '431', '433', '435', '436', '437', '447', '449', '452', '454', '459', '460', '466', '482', '483', '486', '487', '488', '489', '491', '493', '494', '495', '496', '497', '498', '499', '500', '501', '503', '504', | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX1V2C2 | For MED1, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX1V2C3 | For MED1, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX1V2C4 | For MED1, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX1V3C1 | For MED1, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | '='Blank' '031', '032', '038', '059', '060', '061', '062', '063', '068', '069', '070', '074', '076', '077', '089', '102', '126', '137', '138', '139', '140', '141', '143', '144', '149', '154', '155', '156', '157', '158', '159', '160', '161', '162', '163', '164', '165', '166', '167', '168', '169', '170', '171', '172', '173', '174', '175', '176', '177', '178', '179', '180', '181', '182', '183', '184', '185', '186', '187', '191', '193', '195', '196', '197', '198', '199', '200', '201', '202', '203', '204', '205', '206', '208', '209', '210', '211', '212', '213', '214', '215', '216', '217', '222', '223', '224', '225', '226', '227', '228', '229', '230', '231', '232', '233', '234', '235', '236', '237', '238', '239', '241', '244', '245', '246', '248', '250', '252', '256', '261', '262', '267', '268', '269', '271', '274', '275', '276', '278', '279', '280', '281', '282', '283', '285', '286', '287', '290', '291', '292', '296', '297', '298', '299', '300', '301', '302', '304', '305', '306', '307', '308', '309', '310', '311', '314', '316', '317', '321', '322', '327', '328', '329', '330', '333', '334', '335', '336', '337', '338', '339', '341', '344', '345', '346', '347', '348', '349', '350', '351', '352', '353', '356', '362', '364', '366', '368', '369', '370', '371', '372', '373', '374', '375', '376', '379', '380', '381', '382', '385', '386', '387', '388', '389', '392', '393', '394', '395', '407', '415', '432', '438', '439', '440', '441', '442', '443', '444', '445', '446', '448', '450', '451', '453', '455', '456', '457', '458', '461', '463', '464', '465', '467', '468', '470', '472', '473', '474', '475', '476', '479', '480', '481', '484', '485', '490', '492', '502', '508' =Valid value' '999' = 'No corresponding level 3 value' | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX1V3C2 | For MED1, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX1V3C3 | For MED1, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |

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| DRUG file:MULTUM drug category #4-level 3 | RX1V3C4 | For MED1, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| | | Drug ID for medication #2. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR2 | Prescription status code for medication #2 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB2 | Controlled substance code for medication #2 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT2 | Composition status code for medication #2 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX2CAT1 | MULTUM drug category #1 for medication #2-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX2CAT2 | MULTUM drug category #2 for medication #2-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX2CAT3 | MULTUM drug category #3 for medication #2-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX2CAT4 | MULTUM drug category #4 for medication #2-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX2V1C1 | For MED2, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX2V1C2 | For MED2, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX2V1C3 | For MED2, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX2V1C4 | For MED2, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX2V2C1 | For MED2, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX2V2C2 | For MED2, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX2V2C3 | For MED2, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX2V2C4 | For MED2, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX2V3C1 | For MED2, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX2V3C2 | For MED2, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX2V3C3 | For MED2, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX2V3C4 | For MED2, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| | | Drug ID for medication #3. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR3 | Prescription status code for medication #3 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB3 | Controlled substance code for medication #3 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT3 | Composition status code for medication #3 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX3CAT1 | MULTUM drug category #1 for medication #3-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX3CAT2 | MULTUM drug category #2 for medication #3-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |

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| DRUG file:MULTUM drug category #3 | RX3CAT3 | MULTUM drug category #3 for medication #3-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX3CAT4 | MULTUM drug category #4 for medication #3-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX3V1C1 | For MED3, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX3V1C2 | For MED3, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX3V1C3 | For MED3, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX3V1C4 | For MED3, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX3V2C1 | For MED3, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX3V2C2 | For MED3, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX3V2C3 | For MED3, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX3V2C4 | For MED3, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX3V3C1 | For MED3, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX3V3C2 | For MED3, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX3V3C3 | For MED3, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX3V3C4 | For MED3, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:DRUGID | DRUGID4 | Drug ID for medication #4. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR4 | Prescription status code for medication #4 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB4 | Controlled substance code for medication #4 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT4 | Composition status code for medication #4 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX4CAT1 | MULTUM drug category #1 for medication #4-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX4CAT2 | MULTUM drug category #2 for medication #4-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX4CAT3 | MULTUM drug category #3 for medication #4-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX4CAT4 | MULTUM drug category #4 for medication #4-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX4V1C1 | For MED4, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX4V1C2 | For MED4, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX4V1C3 | For MED4, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX4V1C4 | For MED4, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX4V2C1 | For MED4, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX4V2C2 | For MED4, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX4V2C3 | For MED4, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |

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| DRUG file:MULTUM drug category #4-level 2 | RX4V2C4 | For MED4, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX4V3C1 | For MED4, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX4V3C2 | For MED4, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX4V3C3 | For MED4, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX4V3C4 | For MED4, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID5 | Drug ID for medication #5. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR5 | Prescription status code for medication #5 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB5 | Controlled substance code for medication #5 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT5 | Composition status code for medication #5 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX5CAT1 | MULTUM drug category #1 for medication #5-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX5CAT2 | MULTUM drug category #2 for medication #5-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX5CAT3 | MULTUM drug category #3 for medication #5-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX5CAT4 | MULTUM drug category #4 for medication #5-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX5V1C1 | For MED5, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX5V1C2 | For MED5, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX5V1C3 | For MED5, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX5V1C4 | For MED5, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX5V2C1 | For MED5, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX5V2C2 | For MED5, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX5V2C3 | For MED5, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX5V2C4 | For MED5, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX5V3C1 | For MED5, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX5V3C2 | For MED5, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX5V3C3 | For MED5, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX5V3C4 | For MED5, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID6 | Drug ID for medication #6. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |

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| DRUG file: PRESCR | PRESCR6 | Prescription status code for medication #6 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB6 | Controlled substance code for medication #6 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT6 | Composition status code for medication #6 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX6CAT1 | MULTUM drug category #1 for medication #6-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX6CAT2 | MULTUM drug category #2 for medication #6-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX6CAT3 | MULTUM drug category #3 for medication #6-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX6CAT4 | MULTUM drug category #4 for medication #6-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX6V1C1 | For MED6, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX6V1C2 | For MED6, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX6V1C3 | For MED6, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX6V1C4 | For MED6, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX6V2C1 | For MED6, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX6V2C2 | For MED6, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX6V2C3 | For MED6, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX6V2C4 | For MED6, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX6V3C1 | For MED6, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX6V3C2 | For MED6, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX6V3C3 | For MED6, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX6V3C4 | For MED6, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| | | Drug ID for medication #7. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | | |
| DRUG file:DRUGID | DRUGID7 | | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR7 | Prescription status code for medication #7 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB7 | Controlled substance code for medication #7 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT7 | Composition status code for medication #7 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX7CAT1 | MULTUM drug category #1 for medication #7-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX7CAT2 | MULTUM drug category #2 for medication #7-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX7CAT3 | MULTUM drug category #3 for medication #7-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX7CAT4 | MULTUM drug category #4 for medication #7-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX7V1C1 | For MED7, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX7V1C2 | For MED7, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX7V1C3 | For MED7, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |

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| DRUG file:MULTUM drug category #4-level 1 | RX7V1C4 | For MED7, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX7V2C1 | For MED7, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX7V2C2 | For MED7, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX7V2C3 | For MED7, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX7V2C4 | For MED7, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX7V3C1 | For MED7, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX7V3C2 | For MED7, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX7V3C3 | For MED7, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX7V3C4 | For MED7, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:DRUGID | DRUGID8 | Drug ID for medication #8. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR8 | Prescription status code for medication #8 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB8 | Controlled substance code for medication #8 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT8 | Composition status code for medication #8 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX8CAT1 | MULTUM drug category #1 for medication #8-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX8CAT2 | MULTUM drug category #2 for medication #8-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX8CAT3 | MULTUM drug category #3 for medication #8-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX8CAT4 | MULTUM drug category #4 for medication #8-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX8V1C1 | For MED8, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX8V1C2 | For MED8, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX8V1C3 | For MED8, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX8V1C4 | For MED8, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX8V2C1 | For MED8, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX8V2C2 | For MED8, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX8V2C3 | For MED8, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX8V2C4 | For MED8, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX8V3C1 | For MED8, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX8V3C2 | For MED8, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX8V3C3 | For MED8, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX8V3C4 | For MED8, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |

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| DRUG file:DRUGID | DRUGID9 | Drug ID for medication #9. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR9 | Prescription status code for medication #9 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB9 | Controlled substance code for medication #9 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT9 | Composition status code for medication #9 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX9CAT1 | MULTUM drug category #1 for medication #9-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX9CAT2 | MULTUM drug category #2 for medication #9-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX9CAT3 | MULTUM drug category #3 for medication #9-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX9CAT4 | MULTUM drug category #4 for medication #9-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX9V1C1 | For MED9, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX9V1C2 | For MED9, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX9V1C3 | For MED9, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX9V1C4 | For MED9, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX9V2C1 | For MED9, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX9V2C2 | For MED9, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX9V2C3 | For MED9, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX9V2C4 | For MED9, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX9V3C1 | For MED9, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX9V3C2 | For MED9, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX9V3C3 | For MED9, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX9V3C4 | For MED9, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:DRUGID | DRUGID10 | Drug ID for medication #10. a prefix = drug id added prior to 20010 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 20010 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR10 | Prescription status code for medication #10 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB10 | Controlled substance code for medication #10 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT10 | Composition status code for medication #10 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX10CAT1 | MULTUM drug category #1 for medication #10-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX10CAT2 | MULTUM drug category #2 for medication #10-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX10CAT3 | MULTUM drug category #3 for medication #10-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |

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| DRUG file: MULTUM drug category #4 | RX10CAT4 | MULTUM drug category #4 for medication #10-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX10V1C1 | For MED10, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX10V1C2 | For MED10, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX10V1C3 | For MED10, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX10V1C4 | For MED10, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX10V2C1 | For MED10, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX10V2C2 | For MED10, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX10V2C3 | For MED10, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX10V2C4 | For MED10, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX10V3C1 | For MED10, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX10V3C2 | For MED10, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX10V3C3 | For MED10, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX10V3C4 | For MED10, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID11 | Drug ID for medication #11. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR11 | Prescription status code for medication #11 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB11 | Controlled substance code for medication #11 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT11 | Composition status code for medication #11 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX11CAT1 | MULTUM drug category #1 for medication #11-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX11CAT2 | MULTUM drug category #2 for medication #11-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX11CAT3 | MULTUM drug category #3 for medication #11-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX11CAT4 | MULTUM drug category #4 for medication #11-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX11V1C1 | For MED11, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX11V1C2 | For MED11, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX11V1C3 | For MED11, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX11V1C4 | For MED11, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX11V2C1 | For MED11, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX11V2C2 | For MED11, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX11V2C3 | For MED11, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX11V2C4 | For MED11, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |

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| DRUG file:MULTUM drug category #1-level 3 | RX11V3C1 | For MED11, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX11V3C2 | For MED11, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX11V3C3 | For MED11, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX11V3C4 | For MED11, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #12. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID12 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR12 | Prescription status code for medication #12 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB12 | Controlled substance code for medication #12 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT12 | Composition status code for medication #2 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX12CAT1 | MULTUM drug category #1 for medication #12-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX12CAT2 | MULTUM drug category #2 for medication #2-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX12CAT3 | MULTUM drug category #3 for medication #12-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX12CAT4 | MULTUM drug category #4 for medication #12-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX12V1C1 | For MED12, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX12V1C2 | For MED12, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX12V1C3 | For MED12, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX12V1C4 | For MED12, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX12V2C1 | For MED12, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX12V2C2 | For MED12, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX12V2C3 | For MED12, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX12V2C4 | For MED12, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX12V3C1 | For MED12, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX12V3C2 | For MED12, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX12V3C3 | For MED12, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX12V3C4 | For MED12, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #13. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID13 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR13 | Prescription status code for medication #13 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB13 | Controlled substance code for medication #13 | C | 1 | See format description CONTSUB1 | \$CONSUB |

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| DRUG file:COMSTAT | COMSTAT13 | Composition status code for medication #13 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX13CAT1 | MULTUM drug category #1 for medication #13-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX13CAT2 | MULTUM drug category #2 for medication #13-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX13CAT3 | MULTUM drug category #3 for medication #13-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX13CAT4 | MULTUM drug category #4 for medication #13-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX13V1C1 | For MED13, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX13V1C2 | For MED13, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX13V1C3 | For MED13, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX13V1C4 | For MED13, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX13V2C1 | For MED13, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX13V2C2 | For MED13, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX13V2C3 | For MED13, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX13V2C4 | For MED13, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX13V3C1 | For MED13, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX13V3C2 | For MED13, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX13V3C3 | For MED13, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX13V3C4 | For MED13, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID14 | Drug ID for medication #14. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR14 | Prescription status code for medication #14 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB14 | Controlled substance code for medication #14 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT14 | Composition status code for medication #14 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX14CAT1 | MULTUM drug category #1 for medication #14-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX14CAT2 | MULTUM drug category #2 for medication #14-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX14CAT3 | MULTUM drug category #3 for medication #14-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX14CAT4 | MULTUM drug category #4 for medication #14-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX14V1C1 | For MED14, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX14V1C2 | For MED14, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX14V1C3 | For MED14, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX14V1C4 | For MED14, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |

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| DRUG file: MULTUM drug category #1-level 2 | RX14V2C1 | For MED14, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX14V2C2 | For MED14, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX14V2C3 | For MED14, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX14V2C4 | For MED14, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX14V3C1 | For MED14, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX14V3C2 | For MED14, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX14V3C3 | For MED14, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX14V3C4 | For MED14, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID15 | Drug ID for medication #15. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR15 | Prescription status code for medication #15 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB15 | Controlled substance code for medication #15 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT15 | Composition status code for medication #15 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX15CAT1 | MULTUM drug category #1 for medication #15-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX15CAT2 | MULTUM drug category #2 for medication #15-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX15CAT3 | MULTUM drug category #3 for medication #15-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX15CAT4 | MULTUM drug category #4 for medication #15-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX15V1C1 | For MED15, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX15V1C2 | For MED15, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX15V1C3 | For MED15, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX15V1C4 | For MED15, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX15V2C1 | For MED15, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX15V2C2 | For MED15, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX15V2C3 | For MED15, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX15V2C4 | For MED15, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX15V3C1 | For MED15, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX15V3C2 | For MED15, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX15V3C3 | For MED15, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX15V3C4 | For MED15, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |

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| DRUG file:DRUGID | DRUGID16 | Drug ID for medication #16. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR16 | Prescription status code for medication #16 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB16 | Controlled substance code for medication #16 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT16 | Composition status code for medication #16 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX16CAT1 | MULTUM drug category #1 for medication #16-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX16CAT2 | MULTUM drug category #2 for medication #16-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX16CAT3 | MULTUM drug category #3 for medication #16-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX16CAT4 | MULTUM drug category #4 for medication #16-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX16V1C1 | For MED16, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX16V1C2 | For MED16, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX16V1C3 | For MED16, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX16V1C4 | For MED16, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX16V2C1 | For MED16, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX16V2C2 | For MED16, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX16V2C3 | For MED16, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX16V2C4 | For MED16, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX16V3C1 | For MED16, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX16V3C2 | For MED16, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX16V3C3 | For MED16, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX16V3C4 | For MED16, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID17 | Drug ID for medication #17. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR17 | Prescription status code for medication #17 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB17 | Controlled substance code for medication #17 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT17 | Composition status code for medication #17 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX17CAT1 | MULTUM drug category #1 for medication #17-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX17CAT2 | MULTUM drug category #2 for medication #17-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX17CAT3 | MULTUM drug category #3 for medication #17-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |

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| DRUG file: MULTUM drug category #4 | RX17CAT4 | MULTUM drug category #4 for medication #17-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX17V1C1 | For MED17, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX17V1C2 | For MED17, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX17V1C3 | For MED17, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX17V1C4 | For MED17, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX17V2C1 | For MED17, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX17V2C2 | For MED17, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX17V2C3 | For MED17, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX17V2C4 | For MED17, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX17V3C1 | For MED17, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX17V3C2 | For MED17, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX17V3C3 | For MED17, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX17V3C4 | For MED17, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID18 | Drug ID for medication #18. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR18 | Prescription status code for medication #18 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB18 | Controlled substance code for medication #18 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT18 | Composition status code for medication #18 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX18CAT1 | MULTUM drug category #1 for medication #18-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX18CAT2 | MULTUM drug category #2 for medication #18-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX18CAT3 | MULTUM drug category #3 for medication #18-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX18CAT4 | MULTUM drug category #4 for medication #18-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX18V1C1 | For MED18, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX18V1C2 | For MED18, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX18V1C3 | For MED18, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX18V1C4 | For MED18, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX18V2C1 | For MED18, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX18V2C2 | For MED18, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX18V2C3 | For MED18, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX18V2C4 | For MED18, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |

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| DRUG file:MULTUM drug category #1-level 3 | RX18V3C1 | For MED18, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX18V3C2 | For MED18, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX18V3C3 | For MED18, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX18V3C4 | For MED18, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #19. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID19 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR19 | Prescription status code for medication #19 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB19 | Controlled substance code for medication #19 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT19 | Composition status code for medication #19 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX19CAT1 | MULTUM drug category #1 for medication #19-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX19CAT2 | MULTUM drug category #2 for medication #19-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX19CAT3 | MULTUM drug category #3 for medication #19-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX19CAT4 | MULTUM drug category #4 for medication #19-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX19V1C1 | For MED19, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX19V1C2 | For MED19, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX19V1C3 | For MED19, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX19V1C4 | For MED19, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX19V2C1 | For MED19, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX19V2C2 | For MED19, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX19V2C3 | For MED19, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX19V2C4 | For MED19, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX19V3C1 | For MED19, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX19V3C2 | For MED19, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX19V3C3 | For MED19, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX19V3C4 | For MED19, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #20. a prefix = drug id added prior to 20010 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 20010 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID20 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR20 | Prescription status code for medication #20 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB20 | Controlled substance code for medication #20 | C | 1 | See format description CONTSUB1 | \$CONSUB |

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| DRUG file:COMSTAT | COMSTAT20 | Composition status code for medication #20 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX20CAT1 | MULTUM drug category #1 for medication #20-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX20CAT2 | MULTUM drug category #2 for medication #20-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX20CAT3 | MULTUM drug category #3 for medication #20-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX20CAT4 | MULTUM drug category #4 for medication #20-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX20V1C1 | For MED20, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX20V1C2 | For MED20, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX20V1C3 | For MED20, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX20V1C4 | For MED20, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX20V2C1 | For MED20, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX20V2C2 | For MED20, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX20V2C3 | For MED20, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX20V2C4 | For MED20, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX20V3C1 | For MED20, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX20V3C2 | For MED20, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX20V3C3 | For MED20, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX20V3C4 | For MED20, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID21 | Drug ID for medication #21. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description RX1V3C1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR21 | Prescription status code for medication #21 | C | 1 | See format description RX1V3C1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB21 | Controlled substance code for medication #21 | C | 1 | See format description RX1V3C1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT21 | Composition status code for medication #21 | C | 1 | See format description RX1V3C1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX21CAT1 | MULTUM drug category #1 for medication #21-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX21CAT2 | MULTUM drug category #2 for medication #21-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX21CAT3 | MULTUM drug category #3 for medication #21-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX21CAT4 | MULTUM drug category #4 for medication #21-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX21V1C1 | For MED21, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX21V1C2 | For MED21, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX21V1C3 | For MED21, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX21V1C4 | For MED21, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |

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| DRUG file: MULTUM drug category #1-level 2 | RX21V2C1 | For MED21, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX21V2C2 | For MED21, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX21V2C3 | For MED21, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX21V2C4 | For MED21, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX21V3C1 | For MED21, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX21V3C2 | For MED21, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX21V3C3 | For MED21, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX21V3C4 | For MED21, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID22 | Drug ID for medication #22. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR22 | Prescription status code for medication #22 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB22 | Controlled substance code for medication #22 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT22 | Composition status code for medication #22 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX22CAT1 | MULTUM drug category #1 for medication #22-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX22CAT2 | MULTUM drug category #2 for medication #22-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX22CAT3 | MULTUM drug category #3 for medication #22-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX22CAT4 | MULTUM drug category #4 for medication #22-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX22V1C1 | For MED22, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX22V1C2 | For MED22, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX22V1C3 | For MED22, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX22V1C4 | For MED22, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX22V2C1 | For MED22, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX22V2C2 | For MED22, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX22V2C3 | For MED22, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX22V2C4 | For MED22, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX22V3C1 | For MED22, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX22V3C2 | For MED22, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX22V3C3 | For MED22, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX22V3C4 | For MED22, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |

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| DRUG file:DRUGID | DRUGID23 | Drug ID for medication #23. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR23 | Prescription status code for medication #23 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB23 | Controlled substance code for medication #23 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT23 | Composition status code for medication #23 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX23CAT1 | MULTUM drug category #1 for medication #23-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX23CAT2 | MULTUM drug category #2 for medication #23-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX23CAT3 | MULTUM drug category #3 for medication #23-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX23CAT4 | MULTUM drug category #4 for medication #23-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX23V1C1 | For MED23, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX23V1C2 | For MED23, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX23V1C3 | For MED23, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX23V1C4 | For MED23, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX23V2C1 | For MED23, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX23V2C2 | For MED23, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX23V2C3 | For MED23, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX23V2C4 | For MED23, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX23V3C1 | For MED23, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX23V3C2 | For MED23, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX23V3C3 | For MED23, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX23V3C4 | For MED23, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID24 | Drug ID for medication #24. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR24 | Prescription status code for medication #24 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB24 | Controlled substance code for medication #24 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT24 | Composition status code for medication #24 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX24CAT1 | MULTUM drug category #1 for medication #24-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX24CAT2 | MULTUM drug category #2 for medication #24-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX24CAT3 | MULTUM drug category #3 for medication #24-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |

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| DRUG file: MULTUM drug category #4 | RX24CAT4 | MULTUM drug category #4 for medication #24-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX24V1C1 | For MED24, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX24V1C2 | For MED24, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX24V1C3 | For MED24, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX24V1C4 | For MED24, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX24V2C1 | For MED24, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX24V2C2 | For MED24, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX24V2C3 | For MED24, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX24V2C4 | For MED24, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX24V3C1 | For MED24, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX24V3C2 | For MED24, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX24V3C3 | For MED24, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX24V3C4 | For MED24, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID25 | Drug ID for medication #25. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR25 | Prescription status code for medication #25 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB25 | Controlled substance code for medication #25 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT25 | Composition status code for medication #25 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX25CAT1 | MULTUM drug category #1 for medication #25-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX25CAT2 | MULTUM drug category #2 for medication #25-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX25CAT3 | MULTUM drug category #3 for medication #25-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX25CAT4 | MULTUM drug category #4 for medication #25-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX25V1C1 | For MED25, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX25V1C2 | For MED25, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX25V1C3 | For MED25, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX25V1C4 | For MED25, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX25V2C1 | For MED25, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX25V2C2 | For MED25, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX25V2C3 | For MED25, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX25V2C4 | For MED25, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |

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| DRUG file:MULTUM drug category #1-level 3 | RX25V3C1 | For MED25, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX25V3C2 | For MED25, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX25V3C3 | For MED25, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX25V3C4 | For MED25, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #26. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID26 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR26 | Prescription status code for medication #26 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB26 | Controlled substance code for medication #26 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file:COMSTAT | COMSTAT26 | Composition status code for medication #26 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file:MULTUM drug category #1 | RX26CAT1 | MULTUM drug category #1 for medication #26-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #2 | RX26CAT2 | MULTUM drug category #2 for medication #26-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #3 | RX26CAT3 | MULTUM drug category #3 for medication #26-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #4 | RX26CAT4 | MULTUM drug category #4 for medication #26-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file:MULTUM drug category #1-level 1 | RX26V1C1 | For MED26, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #2-level 1 | RX26V1C2 | For MED26, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #3-level 1 | RX26V1C3 | For MED26, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #4-level 1 | RX26V1C4 | For MED26, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file:MULTUM drug category #1-level 2 | RX26V2C1 | For MED26, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #2-level 2 | RX26V2C2 | For MED26, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #3-level 2 | RX26V2C3 | For MED26, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #4-level 2 | RX26V2C4 | For MED26, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file:MULTUM drug category #1-level 3 | RX26V3C1 | For MED26, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #2-level 3 | RX26V3C2 | For MED26, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #3-level 3 | RX26V3C3 | For MED26, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file:MULTUM drug category #4-level 3 | RX26V3C4 | For MED26, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| | | Drug ID for medication #27. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | | | | |
| DRUG file:DRUGID | DRUGID27 | | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR27 | Prescription status code for medication #27 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file:CONTSUB | CONTSUB27 | Controlled substance code for medication #27 | C | 1 | See format description CONTSUB1 | \$CONSUB |

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| DRUG file:COMSTAT | COMSTAT27 | Composition status code for medication #27 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX27CAT1 | MULTUM drug category #1 for medication #27-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX27CAT2 | MULTUM drug category #2 for medication #27-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX27CAT3 | MULTUM drug category #3 for medication #27-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX27CAT4 | MULTUM drug category #4 for medication #27-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX27V1C1 | For MED27, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX27V1C2 | For MED27, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX27V1C3 | For MED27, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX27V1C4 | For MED27, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX27V2C1 | For MED27, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX27V2C2 | For MED27, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX27V2C3 | For MED27, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX27V2C4 | For MED27, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX27V3C1 | For MED27, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX27V3C2 | For MED27, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX27V3C3 | For MED27, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX27V3C4 | For MED27, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:DRUGID | DRUGID28 | Drug ID for medication #28. a prefix = drug id added prior to 2008 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 2008 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR28 | Prescription status code for medication #28 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB28 | Controlled substance code for medication #28 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT28 | Composition status code for medication #28 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX28CAT1 | MULTUM drug category #1 for medication #28-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX28CAT2 | MULTUM drug category #2 for medication #28-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX28CAT3 | MULTUM drug category #3 for medication #28-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX28CAT4 | MULTUM drug category #4 for medication #28-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX28V1C1 | For MED28, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX28V1C2 | For MED28, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX28V1C3 | For MED28, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX28V1C4 | For MED28, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |

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|--|------------------|---|---|---|---------------------------------|-----------|
| DRUG file: MULTUM drug category #1-level 2 | RX28V2C1 | For MED28, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX28V2C2 | For MED28, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX28V2C3 | For MED28, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX28V2C4 | For MED28, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX28V3C1 | For MED28, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX28V3C2 | For MED28, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX28V3C3 | For MED28, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX28V3C4 | For MED28, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: DRUGID | DRUGID29 | Drug ID for medication #29. a prefix = drug id added prior to 20010 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category; d prefix= MULTUM drug id; n prefix=drug ids added starting in 20010 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID |
| DRUG file: PRESCR | PRESCR29 | Prescription status code for medication #29 | C | 1 | See format description PRESCR1 | \$PRESCR |
| DRUG file: CONTSUB | CONTSUB29 | Controlled substance code for medication #29 | C | 1 | See format description CONTSUB1 | \$CONSUB |
| DRUG file: COMSTAT | COMSTAT29 | Composition status code for medication #29 | C | 1 | See format description COMSTAT1 | \$COMSTAT |
| DRUG file: MULTUM drug category #1 | RX29CAT1 | MULTUM drug category #1 for medication #29-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #2 | RX29CAT2 | MULTUM drug category #2 for medication #29-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #3 | RX29CAT3 | MULTUM drug category #3 for medication #29-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #4 | RX29CAT4 | MULTUM drug category #4 for medication #29-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT |
| DRUG file: MULTUM drug category #1-level 1 | RX29V1C1 | For MED29, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #2-level 1 | RX29V1C2 | For MED29, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #3-level 1 | RX29V1C3 | For MED29, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #4-level 1 | RX29V1C4 | For MED29, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C |
| DRUG file: MULTUM drug category #1-level 2 | RX29V2C1 | For MED29, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #2-level 2 | RX29V2C2 | For MED29, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #3-level 2 | RX29V2C3 | For MED29, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #4-level 2 | RX29V2C4 | For MED29, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C |
| DRUG file: MULTUM drug category #1-level 3 | RX29V3C1 | For MED29, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #2-level 3 | RX29V3C2 | For MED29, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #3-level 3 | RX29V3C3 | For MED29, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |
| DRUG file: MULTUM drug category #4-level 3 | RX29V3C4 | For MED29, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C |

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|---|------------------|--|---|---|--|-----------|--|
| DRUG file:DRUGID | DRUGID30 | Drug ID for medication #30. a prefix = drug id added prior to 20010 with no match in MULTUM, but ingredients identified; c prefix= drug id added with undetermined ingredients, but known MULTUM category ; d prefix= MULTUM drug id; n prefix=drug ids added starting in 20010 no match in MULTUM | C | 6 | See format description DRUGID1 | \$DRUGID | |
| DRUG file: PRESCR | PRESCR30 | Prescription status code for medication #30 | C | 1 | See format description PRESCR1 | \$PRESCR | |
| DRUG file:CONTSUB | CONTSUB30 | Controlled substance code for medication #30 | C | 1 | See format description CONTSUB1 | \$CONSUB | |
| DRUG file:COMSTAT | COMSTAT30 | Composition status code for medication #30 | C | 1 | See format description COMSTAT1 | \$COMSTAT | |
| DRUG file:MULTUM drug category #1 | RX30CAT1 | MULTUM drug category #1 for medication #30-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #2 | RX30CAT2 | MULTUM drug category #2 for medication #10-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #3 | RX30CAT3 | MULTUM drug category #3 for medication #30-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #4 | RX30CAT4 | MULTUM drug category #4 for medication #30-most detailed level | C | 3 | See format description RX1CAT1 | \$RXCAT | |
| DRUG file:MULTUM drug category #1-level 1 | RX30V1C1 | For MED30, level 1 of MULTUM for drug category #1 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #2-level 1 | RX30V1C2 | For MED30, level 1 of MULTUM for drug category #2 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #3-level 1 | RX30V1C3 | For MED30, level 1 of MULTUM for drug category #3 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #4-level 1 | RX30V1C4 | For MED30, level 1 of MULTUM for drug category #4 (broad level) | C | 3 | See format description RX1V1C1 | \$RXV1C | |
| DRUG file:MULTUM drug category #1-level 2 | RX30V2C1 | For MED30, level 2 of MULTUM for drug category #1 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #2-level 2 | RX30V2C2 | For MED30, level 2 of MULTUM for drug category #2 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #3-level 2 | RX30V2C3 | For MED30, level 2 of MULTUM for drug category #3 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #4-level 2 | RX30V2C4 | For MED30, level 2 of MULTUM for drug category #4 (intermediate level) | C | 3 | See format description RX1V2C1 | \$RXV2C | |
| DRUG file:MULTUM drug category #1-level 3 | RX30V3C1 | For MED30, level 3 of MULTUM for drug category #1 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #2-level 3 | RX30V3C2 | For MED30, level 3 of MULTUM for drug category #2 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #3-level 3 | RX30V3C3 | For MED30, level 3 of MULTUM for drug category #3 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| DRUG file:MULTUM drug category #4-level 3 | RX30V3C4 | For MED30, level 3 of MULTUM for drug category #4 (detailed level) | C | 3 | See format description RX1V3C1 | \$RXV3C | |
| NCHS URBAN-RURAL FILE | | | | | | | |
| URBAN-RURAL FILE | URBANRU | 2013 NCHS urban-rural classification from 2010 Census, based on patzip. May not match MSA since MSA is zip code based on provider level information, URBANRU is county based. | N | 3 | 1='Large central metro' 2='Large fringe metro' 3='Medium metro' 4='Small metro' 5='Micropolitan (nonmetro)' 6='Noncore (nonmetro)' -9='Missing data' | URBANRU | |
| SUDAAN sample design variables | | | | | | | |
| SUDAAN:Sample=PHYID | PROVIDE | Provider code | N | 5 | 600122 - 600983 = 'CHC providers' | PROVIDE | |

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|------------------------|--------------------|--|---|---|---|-------------|--|
| SUDAAN:Derived | YEAR | Survey year | N | 4 | 2020 = 'Year: 2020' | YEARF | |
| SUDAAN:Derived | SUBFILE | Survey identifier | N | 3 | 1='NAMCS' 3='CHC' | SUBFILE | |
| SUDAAN:Derived | DEPT | Department (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 3 | 1='Department' | DEPT | |
| SUDAAN:Derived | SUSTRAT | Type of SU if used for stratification (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 3 | 1='SUSTRAT' | SUSTRAT | |
| SUDAAN:Derived | SU | Sample unit (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 3 | 1='Sample unit' | SU | |
| SUDAAN:Derived | CLINIC | Hospital clinic code (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 3 | 1='Clinic' | CLINIC | |
| SUDAAN:Derived | POPSU | Number of sampling units in hospital (for use when combining NAMCS and NHAMCS and running SUDAAN) | N | 3 | 1='Valid value' | POPSU | |
| SUDAAN:Derived | POPVIS | -1 is used to denote sampling with replacement. | N | 3 | -1='Valid value' | POPVIS | |
| SUDAAN:Derived | PHYSWT | Physician weight to be used only with the traditional visit file . Weight value is only on first record of every PHYID. | N | 8 | 1-9999.999999='Valid range' | PHYSWT | |
| SUDAAN:Derived | PHYSWT_PROV | Provider level weight (collapsed for singletons) to be used only with the CHC visit file . Weight value is only on first record of every PROVIDE. | N | 8 | 1-9999.999999='Valid range' | PHYSWT | |
| SUDAAN:Derived | PATWT | Patient weight used to produce regional and national estimates | N | 8 | 1.00000-999999.99999='Valid range' | PATWT | |
| SUDAAN:Derived | CSTRAT | Sampling stratum from which CHC site was selected | N | 8 | 20318 - 20348 ='Sampled in core CHC sample' | CSTRAT | |
| SUDAAN:Derived | CPSU | Primary sampling unit/CHC site | N | 8 | 160012-160098='Valid range' | CPSU | |
| SUDAAN:Derived | CPSU_PROV | Primary sampling unit/CHC site. To be used only when producing provider estimates from the visit file | N | 8 | 160012-160098='Valid range' | CPSU | |
| SUDAAN:Derived | POPCPSU | Estimated number of eligible CHC service sites | N | 8 | 26 -2756='Valid range' | POPCPSU | |
| SUDAAN:Derived | POPCPROV | Estimated number of inscope/eligible providers per sampled inscope CHC site | N | 8 | 1-8, 10-14, 16='Valid value' | POPCPROV | |
| Derived: LNDOT & FINAL | RESPOND_CHC | Is provider a responder/not fully responder/out of scope | N | 3 | 1='Inscope, Final = 4, 14 or 1 and fully responding' 2='Inscope, Final = 3, 0 or 1 and non-fully responding' | RESPOND_CHC | |

Additional Items that require further review or editing before release in the Research Data Center

May contain sensitive information. Staff resources are not currently available to review these data.
 Many of them are verbatim text items.

| Source variable from 2020 NAMCS PRF and other instruments | Variable Name | Source variable from 2020 NAMCS PRF and other instruments | C or N | SAS dataset length | Values for variable range and labels | Format name | Comments |
|---|---------------|---|--------|--------------------|--------------------------------------|-------------|------------------------|
| REASON FOR VISIT SECTION: VRFV1 | VRFV1 | Verbatim reason for visit 1. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |
| REASON FOR VISIT SECTION: VRFV2 | VRFV2 | Verbatim reason for visit 2. Before releasing this variable to RDC please review for personal/confidential information. | C | 100 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |
| REASON FOR VISIT SECTION: VRFV3 | VRFV3 | Verbatim reason for visit 3. Before releasing this variable to RDC please review for personal/confidential information. | C | 100 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |

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|---|--------------------|--|---|-----|---|---------------|------------------------|
| REASON FOR VISIT SECTION: VRFV4 | VRFV4 | Verbatim reason for visit 4. Before releasing this variable to RDC please review for personal/confidential information. | C | 100 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |
| REASON FOR VISIT SECTION: VRFV5 | VRFV5 | Verbatim reason for visit 5. Before releasing this variable to RDC please review for personal/confidential information. | C | 100 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |
| INJURY/POISONING/ADVERSE EFFECT SECTION: VCAUSE | VCAUSE | Verbatim cause of injury. Before releasing this variable to RDC please review for personal/confidential information | C | 400 | Other='Entry made' '-9'='Blank' | \$VRFV | Review before release. |
| DIAGNOSIS SECTION: VDIAG1 | VDIAG1 | Provider's primary diagnosis #1 -verbatim. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VDIAG | Review before release. |
| DIAGNOSIS SECTION: VDIAG2 | VDIAG2 | Provider's other diagnosis #1 -verbatim. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VDIAG | Review before release. |
| DIAGNOSIS SECTION: VDIAG3 | VDIAG3 | Provider's other diagnosis #2 -verbatim. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VDIAG | Review before release. |
| DIAGNOSIS SECTION: VDIAG4 | VDIAG4 | Provider's other diagnosis #3 -verbatim. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VDIAG | Review before release. |
| DIAGNOSIS SECTION: VDIAG5 | VDIAG5 | Provider's other diagnosis #4 -verbatim. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VDIAG | Review before release. |
| DIAGNOSIS SECTION: ASTH_SEV_SP | ASTH_SEV_SP | Asthma severity Other-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 30 | Other='Entry made' '-7'='Not applicable' '-9'='Blank' | \$ASTH_SEV_SP | Review before release. |
| DIAGNOSIS SECTION: ASTH_CON_SP | ASTH_CON_SP | Asthma control Other-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 30 | Other='Entry made' '-7'='Not applicable' '-9'='Blank' | \$ASTH_CON_SP | Review before release. |
| SERVICES SECTION: Other services not listed: Specify #1, called OTHER_SP1 | VOTHSERV1 | Other service-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VOTHSERV | Review before release. |
| SERVICES SECTION: Other services not listed: Specify #2, called OTHER_SP2 | VOTHSERV2 | Other service-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VOTHSERV | Review before release. |
| SERVICES SECTION: Other services not listed: Specify #3, called OTHER_SP3 | VOTHSERV3 | Other service-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VOTHSERV | Review before release. |
| SERVICES SECTION: Other services not listed: Specify #4, called OTHER_SP4 | VOTHSERV4 | Other service-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VOTHSERV | Review before release. |
| SERVICES SECTION: Other services not listed: Specify #5, called OTHER_SP5 | VOTHSERV5 | Other service-Specify. Before releasing this variable to RDC please review for personal/confidential information | C | 100 | Other='Entry made' '-9'='Blank' | \$VOTHSERV | Review before release. |
| CPT Section: CPTOTH | CPTOTH1 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | Other='Entry made' '-9'='Blank' | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH2 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH3 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH4 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH5 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH6 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH7 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH8 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |

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| | | | | | | | |
|--|--------------------|--|---|----|--|---------------|------------------------|
| CPT Section: CPTOTH | CPTOTH9 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH10 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH11 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH12 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH13 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH14 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH15 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH16 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH17 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| CPT Section: CPTOTH | CPTOTH18 | CPT code not found in dropdown list, text entered by Census field representative. | C | 50 | See format description for CPTOTH1 | \$CPTOTH | Review before release. |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: EHRNAM | EHRNAM20 | What is the name of your current EHR system? | N | 3 | 1='Allscripts' 2='Amazing Charts' 3='athenahealth' 4='Cerner' 5='eClinicalWorks' 6='e-MDs' 7='Epic' 8='GE/Centricity' 9='Modernizing Medicine' 10='NextGen' 11='Practice Fusion' 12='Sage/Vitera/Greenway' 13='Other-Specify' -6= 'Refused to question' -7= 'Not Applicable' -8='Unknown' -9='Blank' | EHRNAM | Review before release. |
| Census dataset: NAMCS1 & NAMCS201 Instrument - Provider & CHC site: EHRNAMOTH | EHRNAMOTH | Name of EMR system entered in other box. Before releasing this variable to RDC please review for personal/confidential information | C | 50 | Other='Entry made' '-6='Refused to question' '-7='Not applicable' '-9='Blank' | \$EHRNAMOTH | Review before release. |
| Census dataset: NAMCS1 Instrument: PRVPSPEC | PRVPSPEC | What is the provider's primary specialty (only asked of CHC doctors)? Using look-up table | C | 50 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVPSPEC | Review before release. |
| Census dataset: NAMCS1 Instrument: PRVPSPEC_SP | PRVPSPEC_SP | Provider's primary specialty specified (only asked of CHC doctors) Before releasing this variable to RDC please review for personal/confidential information | C | 50 | Other='Valid entry' '-7='Not applicable, traditional provider' '-9='Blank' | \$PRVPSPEC_SP | Review before release. |
| Census dataset: NAMCS1 Instrument: PRVSSPEC | PRVSSPEC | What is the provider's secondary specialty (only asked of CHC doctors)? Using look-up table | C | 50 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVSSPEC_SP | Review before release. |
| Census dataset: NAMCS1 Instrument: PRVSSPEC_SP | PRVSSPEC_SP | Provider's secondary specialty specified (only asked of CHC doctors) Before releasing this variable to RDC please review for personal/confidential information | C | 50 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVPBC | Review before release. |
| Census dataset: NAMCS1 Instrument: PRVPBC | PRVPBC | What is the provider's primary board certification (only asked of CHC doctors)? Before releasing this variable to RDC please review for personal/confidential information | C | 50 | Other='Valid entry' '-7='Not applicable, traditional provider or midlevel provider' '-9='Blank' | \$PRVBC | Review before release. |

2020 National Ambulatory Medical Care Survey (NAMCS) Community Health Center (CHC) Visit File Data Dictionary for Research Data Center (RDC) Researcher Use
Last Updated 06/14/2022

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|--|-----------------|--|---|---|---|----------|------------------------|
| Recoded: SAMPSPEC updated by PIISPEC; for CHC physicians updated by PRVPSCOD | SPEC | Alpha specialty (updated by induction) Please read--FMP worksheet | C | 3 | ' '=Blank' other='valid range' | \$SPEC | Review before release. |
| Recoded from Sample file | PROVTYPE | Type of sampled provider | N | 3 | 0='Traditional sample' 1='Indian Health Service CHC-Urban(stratum 17)' 2='CHC federally funded (stratum 18)' 3='CHC look alike (stratum 18)' | PROVTYPE | Review before release. |