# **ABSTRACT**

This material provides documentation for users of the 2013 National Ambulatory Medical Care Survey (NAMCS) micro-data file. NAMCS is a national probability sample survey of visits to office-based physicians conducted by the National Center for Health Statistics. It is a component of the National Health Care Surveys which measure health care utilization across a variety of health care providers. A summary of changes for 2013 is presented first which highlights all of the most important information for data users. Section I, "Description of the National Ambulatory Medical Care Survey," includes information on the scope of the survey, the sample, field activities, data collection procedures, medical coding procedures, population estimates, and sampling errors. Section II provides technical information about variables on the file, as well as a list of all physician specialties eligible for sampling. Section III contains marginal data and estimates for selected items on the data record. The appendixes contain sampling errors, instructions and definitions for completing the electronic Patient Record forms, and lists of codes used in the survey.

# **SUMMARY OF CHANGES FOR 2013**

The 2013 NAMCS micro-data file is, for the most part, similar to the 2012 file, but there are some important changes. These are described in more detail below and primarily reflect changes to the survey instruments -- the automated Patient Record form and Physician Induction Interview form. Data users are encouraged to refer to the 2012 NAMCS Public Use Data File Documentation, which contains important information about major changes implemented for the 2012 survey year that also apply to 2013 NAMCS.

# A. State-Based Estimates and Weighting Variables

As mentioned above, the NAMCS sampling design changed in 2012, in order to allow state-based estimates for the 34 most populous states. For 2013, a state-based sample was used once again, but this time it included the 22 most populous states. The remaining states, which were located within 7 of the 9 Census divisions, were grouped by their Census division into what are called 'division remainders.'

As in 2012, there are two visit weighting variables on the 2013 file. The first is the traditional PATWT variable which is used to weight sample data to obtain national, regional (Northeast, Midwest, South, and West) and division-level (New England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central, West South Central, Mountain, and Pacific) estimates.

The second weighting variable is called the PATWTST variable, which is used to make state visit estimates. The traditional weighting variable (PATWT) and the state weighting variable (PATWTST) should not be used interchangeably, especially when combining years of data. That is, the state weighting variables have been designed to be used for individual state estimates. A third weighting variable, PHYSWT, is used to make estimates of office-based physicians who are in-scope for NAMCS, but this weight is only based on physicians who saw patients during their reporting period. Physicians who participated in the survey but did not see any patients during their reporting period are not included, and those who refused to participate are not included. Because of these limitations, physician-level estimates derived from NAMCS visit data are not necessarily generalizable to all office-based physicians. In order to include these other groups (for example, those who did not provide any sampled visit data), provider-level files, based on the physician induction interview only, are available in the NCHS Research Data Center.

# **B. Specialty Strata**

For 2013, physicians were grouped into just two strata for sampling purposes (primary care and other), which was the same as in 2012. Physician lists for systematic sampling by state were sorted according to physician specialty groups, in order to obtain a reasonable distribution of physicians across the traditional specialty groups used prior to 2012. Unlike 2012, however, the 2013 NAMCS did not include the three 'hard strata' supplemental samples of physicians in the specialty groups of allergy and immunology, oncology, and pulmonology. These specialties were not specifically targeted in 2013, but instead were grouped within the broader specialty groups to which they were assigned in previous years. For example, the specialty of allergy and immunology was typically grouped in the "All Other" specialty category prior to 2012, and was included in this category for 2013.

# C. Data Collection and Comparability of 2013 NAMCS Estimates with Previous Years of Data

Because 2012 represented major changes to the survey sampling design and mode of data collection, much research was conducted to assess the comparability of estimates from 2012 with previous years of data. Those results can be found in the 2012 NAMCS Public Use File Documentation. For 2013, the mode of data collection continued to be the automated laptop-assisted instrument used in 2012, and additional research was conducted to assess any data anomalies between 2013 and 2012 data.

To accomplish this, more than 30 tables of 2013 estimates were compared with the same tables of 2012 estimates. The variables that were compared included most of those published in the annual survey web

tables. Significant changes between the two years were noted and investigated. While many estimates were not statistically different in each year, some unexpected results were found. These may reflect actual differences, or they may be related to the changes in item format, the new automated data collection system and/or the increase in Census abstraction. Data users are advised to take these factors into account when using these items or comparing them with previous years. Specific findings include the following:

Several items experienced substantial changes in (unweighted) nonresponse:

- Major reason for this visit was missing for 0.9% of visits in 2012 compared with 1.8% in 2013.
- Sigmoidoscopy provided was missing for 40% of visits in 2012 compared with 21% in 2013.
- First-listed diagnosis was missing for 0.7% of visits in 2012 compared with 0.4% in 2013.
- First-listed reason for visit was missing for 0.6% of visits in 2012 compared with 0.4% in 2013.
- Tobacco use was missing for 26% of visits in 2012 compared with 22% in 2013.
- Patient ethnicity was missing for 37.7% of visits in 2012 compared with 32.8% in 2013 (see section F below).

Significant decreases in weighted percentage distributions were noted for some items compared with 2012 data. These include visits to pediatric physician specialty offices (from 14.0% in 2012 to 10.6% in 2013) and visits to a physician or physician group (from 79.1% in 2012 to 74.3% in 2013).

Significant increases in weighted percentage distributions were also noted for some items compared with 2012 data. These include visits with mention of medication (67.2% in 2012 to 74.2% in 2013); visits to insurance companies, health plans, HMOs, or other health care corporations (from 9.4% in 2012 to 14.6% in 2013); and other provider seen at office visits (from 15.2% in 2012 to 27.8% in 2013).

Visits related to intentional injury and poisoning saw a significant increase from 2012 (1.1%) to 2013 (3.6%) likely due to the change in the way the injury variables were edited during data processing in 2013. More information about injury edits can be found in section E: Injury coding.

Visit rates in the 22 most populous states were compared with the same 22 states from the 2012 NAMCS. Significant changes in state-specific visit rates were noted. These include decreases in the overall visit rate in Texas (from 339.7 visits per 100 persons in 2012 to 266.6 visits per 100 persons in 2013) and decreases in the preventive care visit rate in Georgia (from 70.0 visits per 100 persons in 2012 to 42.3 visits per 100 persons in 2013).

NCHS staff will continue to monitor these and other changes with regard to 2014 data and beyond in an effort to better assess how much may be attributed to data collection and processing vs. real-world treatment patterns.

# D. Nonresponse Bias

Physician-level response (successful collection of data in the Physician Induction Interview) for the core (non-CHC) NAMCS sample was 58.7% (weighted) in 2013, but only 39.1% (weighted) of physicians provided data for at least one sampled visit and, thus, are the only ones to have data in the public use file. This was similar to the response rates noted for 2012. For that year, a detailed analysis of nonresponse bias at both levels of physician response was conducted by NCHS and has been published (1) (http://www.cdc.gov/nchs/data/series/sr\_02/sr02\_171.pdf).

Nonresponse bias for 2012 NAMCS estimates was evaluated at the physician-level and at the visit-level. Both levels of response were examined by: 1) comparing percent distributions of respondents and non-respondents by physician characteristics available for all inscope sample physicians; 2) comparing response rates by physician characteristics with the national response rate; 3) analyzing nonresponse bias after adjustments for post-survey nonresponse adjustments were applied; and 4) estimating bias in the

physician-level estimates from both levels of response by comparing them with those from an external survey. In addition nonresponse bias at the visit level was examined by comparing numbers of visits estimated from the total sample with numbers of visits estimated using nonresponse adjusted weights.

After adjustment for nonresponse in groups defined by targeted states, Census division, metropolitan status, and physician specialty categories, no or negligible biases were observed between full sample physician estimates and physician estimates for both NAMCS respondent types. However, bias toward overestimating solo practitioners and underestimating physicians in larger practices (group or HMO, practices with 11 or more physicians) persisted after adjustments for nonresponse in comparison with estimates based on the total sample and external estimates.

Nonresponse bias should be taken into consideration when analyzing and interpreting 2013 data. In addition to survey nonresponse, rates of missingness increased for some survey items starting in 2012, especially race and ethnicity. However, race and ethnicity item nonresponse showed some decrease in 2013 as described below. Item nonresponse is discussed in more detail in Section I.

# **E. Injury Coding**

The 2013 survey instrument asked injury questions differently than in previous years. The new injury items are provided on the public use file. However, for trending and consistency check purposes, we also provide recoded injury items using a format that is comparable with the injury variables used in 2010, 2011, and 2012. These variables are described in more detail in the Codebook section.

For 2013, injury data were edited using a program which reviewed reason for visit and diagnosis codes, and assigned injury and intentionality status accordingly. In this way, records which did not specifically state an injury but for which injury codes for reason and diagnosis were present were recoded appropriately, while records which stated an injury but for which no corroborating data could be found were assigned to a 'questionable' injury status, allowing data users to make their own determination as desired.

# F. Race and Ethnicity

Item nonresponse rates for race and ethnicity, which had increased in 2012, experienced some improvement in 2013. The missing rate for race was 30.2 percent (unweighted) and 29.6 percent (weighted). For ethnicity, it was 32.8 percent (unweighted) and 30.9 percent (weighted).

Starting with 2009 data, NAMCS adopted the technique of model-based single imputation for missing race and ethnicity data, as described in more detail in Section I. This model was used to impute 2013 data, with modifications which reflect the state-based sampling design.

Users should be aware that high percentages of item nonresponse may lead to biased estimates, particularly if the imputation algorithm omitted a variable of importance, and that the single imputation algorithm may underestimate some standard errors. We anticipate this underestimate to be fairly small for most estimates, particularly those with design effects of 5 or greater. However, standard errors may be underestimated more substantially for those domains with design effects under 5. For more information about the decision to adopt a model-based single imputation methodology, see the 2009 NAMCS Public Use Data File Documentation:

(ftp://ftp.cdc.gov/pub/Health Statistics/NCHS/Dataset Documentation/NAMCS/doc09.pdf).

# G. Survey Items

Below is a description of all new, modified, and deleted items from the automated instruments pertaining to the 2013 public use file.

#### 1. New or Modified Items

- a. Under Diagnosis, in the section: "Regardless of the diagnoses previously entered, does the patient now have", new detailed descriptions of what to consider before checking the Diabetes and Obesity checkboxes were added. The description for diabetes: "Includes both Type I diabetes mellitus (insulin dependent or IDDM) and Type II diabetes mellitus (non-insulin dependent or NIDDM). Excludes diabetes insipidus and gestational diabetes". The description for obesity: "Provider-diagnosed and documented in record".
- b. Under Health Education/Counseling in the Services section, check boxes were added for "Asthma action plan given to patient" and for "STD prevention".
- c. Serum Creatinine was added to the lab values collected in the Tests section of the PRF. This item is not included on the public use file for 2013 because of data collection anomalies.

From the Physician Induction Interview, modifications were made to several items related to Electronic Medical Records (EMR)/Electronic Health Records (EHR) and several new items were added, as detailed below.

Many of the computerized capabilities asked about in 2013 were the same as in 2012. These include: recording patient history and demographic information, patient problem list, vital signs, clinical notes, patient smoking status, ordering prescriptions, list of patient's medications and allergies, providing reminders for guideline-based interventions or screening tests, ordering lab tests, viewing lab results, viewing imaging results, reporting clinical quality measures to federal or state agencies, generating lists of patients with particular health conditions, electronic reporting to immunization registries, providing patients with clinical summaries for each visit, exchanging secure messages with patients, providing patients with an electronic copy of their health information, and sharing any patient health information electronically with other providers. But a number of features were asked about for the first time, or the questions about them were modified. They include the following:

- d. [Item 32c] Does your current system meet meaningful use criteria as defined by the Department of Health and Human Services? (yes, no, unknown)
- e. [Item 34b] When did you first apply or when do you first intend to apply for Meaningful Use? (2011, 2012, 2013, 2014 or later, unknown)

Please indicate whether your practice has each of the following computerized capabilities and how often these capabilities are used:

- f. [Item 35e] Reconciling lists of patient medications to identify the most accurate list
- g. [Item 35k] Identifying educational resources for patients' specific conditions
- h. [Item 35r] Providing patients the ability to view online, download, or transmit information from their medical record

The following items are very similar to the referral, consultation, and care coordination questions asked in NAMCS 2012. The only difference is the addition of "Yes/No" lead-in questions for each respective question.

- i. [Item 38a] Do you refer any of your patients to providers outside of your office or group?
   If yes, answer 38b and 38c]
  - i. [Item 38b] Do you receive a report back from the other provider with results of the consultation?
  - ii.[Item 38c] Do you receive it electronically (not fax)?
- j. [Item 39a] Do you see any patients referred to you by providers outside of your office or group? (If yes, answer 39b and 39c)
  - i. [Item 39b] Do you receive notification of both the patient's history and reason for consultation?
  - ii.[Item 39c] Do you receive them electronically (not fax)?
- k. [Item 40a] Do you take care of patients after they are discharged from an inpatient setting? (If yes, answer 40b, 40c, and 40d)
  - i. [Item 40b] Do you receive all of the information you need to continue managing the patient?
  - ii.[Item 40c] Is the information available when needed?
  - iii.[Item 40d] Do you receive it electronically (not fax)?

#### 2. Deleted Items

a. From the electronic Patient Record, under Diagnosis, in the section: "Regardless of the diagnoses previously entered, does the patient now have", the sub-item checkboxes for the five stages of cancer and unknown stage of cancer were removed.

From the Physician Induction Interview, the following items were removed:

- b. Do you or your staff verify an individual patient's insurance eligibility electronically?
- c. How do you or your staff electronically verify an individual patient's insurance eligibility? Is it through an EHR/EMR system, a stand-alone practice management system, or some other electronic system?
- d. When you electronically verify a patient's insurance eligibility, do you usually get results back before the patient leaves the office?
- e. Year expected to apply for meaningful use payments
- f. When orders for prescriptions are submitted electronically, are they submitted by the prescribing practitioner or by someone else?
- g. When orders for lab tests are submitted electronically, are they submitted by the prescribing practitioner or by someone else?
- h. Viewing data on quality of care measures
- i. Providing standard order sets related to a particular condition or procedure
- j. If a computerized system for electronic reporting to immunization registries is included, are they reported in standards specified by Meaningful Use criteria?

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# I. DESCRIPTION OF THE NATIONAL AMBULATORY MEDICAL CARE SURVEY

#### A. INTRODUCTION

This micro-data file contains data collected in the 2013 National Ambulatory Medical Care Survey (NAMCS). NAMCS is a national probability sample survey conducted by the Division of Health Care Statistics, National Center for Health Statistics (NCHS). For 2013, the sampling design allowed for the estimation of ambulatory medical care visits to office-based physicians and community health centers in 22 states and in 7 additional groups formed by aggregating the remaining states within their Census divisions. These data can also be weighted to produce national estimates that describe the utilization of ambulatory medical care services in the United States. Only visits to office-based physicians are included in this data file. Visits to community health centers (CHCs) are not included. A separate file containing CHC visits to both physicians and non-physician practitioners (also sometimes called mid-level providers) is planned for a future release.

The mode of data collection for 2013 NAMCS is the same as that adopted in 2012, a computer-assisted electronic tool. In most cases, Census Field Representatives abstracted records from medical charts using a laptop computer and an automated survey instrument. In a small number of cases, physicians or their staff entered the requested information on a Census laptop or through a web portal using a modified version of the automated instrument. Data were obtained for a total of 54,873 sampled visits. For a description of the survey design and data collection procedures, see below.

Please note the following important points concerning analysis of NAMCS data on this micro-data file:

# PATIENT VISIT WEIGHTS

Micro-data file users should be fully aware of the importance and proper use of the two "patient visit weights" – one for producing national, regional, and divisional estimates, and one for producing state-based estimates. These should not be used interchangeably, and state-based estimates will not sum to national estimates because only the 22 most populous states were sampled in 2013. Information about the patient visit weights is presented on pages 2 and 33. If more information is needed, the staff of the Ambulatory and Hospital Care Statistics Branch can be consulted by calling (301) 458-4600 during regular working hours.

# **RELIABILITY OF ESTIMATES**

Users should also be aware of the reliability or unreliability of survey estimates, particularly smaller estimates. The National Center for Health Statistics considers an estimate to be reliable if it meets TWO conditions: it is based on at least 30 sample records and it has a relative standard error of 30 percent or less (i.e., the standard error is no more than 30 percent of the estimate). For more information, see Appendix I or contact the staff of the Ambulatory and Hospital Care Statistics Branch.

# **B. SCOPE OF THE SURVEY**

The basic sampling unit for NAMCS is the physician-patient encounter or visit. Traditionally, only visits to the offices of nonfederally employed physicians classified by the American Medical Association (AMA) or the American Osteopathic Association (AOA) as "office-based, patient care" were included in NAMCS. Physicians in the specialties of anesthesiology, pathology, and radiology are excluded from the physician universe. However, starting in 2006, in addition to the traditional sample, NAMCS included a sample of

community health centers, using information from the Health Resources and Services Administration and the Indian Health Service to construct a sampling frame. From each sampled community health center, an additional sample of health care providers was selected, which could include physicians as well as non-physician practitioners -- physician assistants, nurse practitioners, and nurse midwives.

From 2006, when NAMCS added the CHC stratum, through 2011, visits to CHC-sampled physicians were included with visits to traditionally sampled office-based physicians on the data files. For 2012 and 2013, however, only visits to office-based physicians are included on the data products and the information provided in this documentation pertains only to the traditional (core) office-based component of NAMCS. CHC visits to physicians as well as non-physician practitioners sampled as part of the CHC panel are expected to be released as separate data products for 2012 and 2013.

Types of contacts not included in the 2013 NAMCS were those made by telephone, those made outside the physician's office (for example, house calls), visits made in hospital settings (unless the physician has a private office in a hospital and that office meets the NAMCS definition of "office"), visits made in institutional settings by patients for whom the institution has primary responsibility over time (for example, nursing homes), and visits to doctors' offices that are made for administrative purposes only (for example, to leave a specimen, pay a bill, or pick up insurance forms).

#### C. SAMPLING FRAME AND SIZE OF SAMPLE

The sampling frame for the 2013 NAMCS (core sample, not including CHC delivery sites) was composed of all physicians listed in the master files maintained by the AMA and AOA, at a point roughly 6 months prior to the start of the survey year, who met the following criteria:

- -- Office-based, as defined by the AMA and AOA;
- -- Principally engaged in patient care activities:
- -- Nonfederally employed;
- -- Not in specialties of anesthesiology, pathology, and radiology
- -- Younger than 85 years of age at the time of the survey.

The 2013 NAMCS traditional or core sample included 11,212 physicians: 10,595 Medical Doctors and 617 Doctors of Osteopathy. Sample physicians were screened at the time of the survey to assure that they met the above-mentioned criteria. A total of 4,213 physicians did not meet all of the criteria and were ruled out of scope (ineligible) for the study. The most frequent reasons for being out of scope were that the physician did not see ambulatory patients, was retired, or was not office-based.

Of the 6,999 in-scope (eligible) physicians, 2,705 participated in the study. For these, data were collected for 54,873 visits, either by Census Field Representative abstraction (54,360 visits) or by physicians or their staffs (513 visits). In either case, an automated tool was used which replaced the traditional paper Patient Record Form (PRF) used prior to 2012. For the sake of simplicity, the abstracted records will continue to be described as PRFs in the survey documentation.

A total of 664 physicians saw no patients during their assigned reporting period because of vacations, illness, or other reasons for being temporarily not in practice and hence did not provide any PRFs. Of the 2,705 physicians for whom PRFs were abstracted, 2,215 participated fully or adequately (i.e. at least half of the PRFs expected, based on the total number of visits during the reporting week, were submitted), and 490 participated minimally (i.e. fewer than half of the expected number of PRFs were submitted). The unweighted response rate was 41.1 percent (40.4 percent weighted), based on the number of full responders and those who saw no patients during their sample week. The weighted participation rate was

48.3 percent based on the total of full and minimal responders including those who saw no patients during their reporting week (Table 1). Response and participation rates by division and selected states are shown in Table 2.

# D. SAMPLE DESIGN

As in 2012, the 2013 NAMCS sampling design utilized a stratified two-stage sample, with physicians selected in the first stage and visits in the second stage. List samples of physicians were used in order to produce separate estimates for individual states with the largest populations.

The 22 most populous states were targeted for individual visit estimation. These include California, Texas, New York, Florida, Illinois, Pennsylvania, Ohio, Michigan, New Jersey, Georgia, North Carolina, Virginia, Washington, Massachusetts, Indiana, Arizona, Tennessee, Missouri, Maryland, Wisconsin, Minnesota, and Colorado. The remaining 28 states and the District of Columbia were grouped according to their U.S. Census Bureau divisions into seven larger areas called 'division remainders'. These are composed of Connecticut, Maine, New Hampshire, Rhode Island, and Vermont from the New England Division; Iowa, Kansas, Nebraska, North Dakota, and South Dakota from the West North Central Division; Delaware, the District of Columbia, South Carolina, and West Virginia from the South Atlantic Division; Alabama, Kentucky, and Mississippi from the East South Central Division; Louisiana, Oklahoma, and Arkansas from the West South Central Division; Idaho, New Mexico, Montana, Nevada, Utah, and Wyoming from the Mountain Division; and Alaska, Hawaii, and Oregon from the Pacific Division. There are nine Census Bureau Divisions in all. All states were included separately from the remaining two Divisions (Middle Atlantic and East North Central). Therefore, there are a total of 29 distinct geographical areas composed of states and division remainders which make up the United States for the 2013 NAMCS sample.

The sampling (hard) strata were defined by Census division, the 22 most populous states, and primary care specialty status. Primary care status was defined as practicing in any of the following specialties:

Adolescent Medicine (Family Practice) Adolescent Medicine (Internal Medicine) Adolescent Medicine (Pediatrics) **Emergency Medicine/Family Medicine** Family Practice **General Practice** Geriatric Medicine (Family Practice) Geriatric Medicine (Internal Medicine) Gynecology Hospice & Palliative Medicine (Family Medicine) Internal Medicine Internal Medicine/Family Practice Internal Medicine/Pediatrics Internal Medicine/Preventive Medicine Obstetrics Obstetrics & Gynecology Pediatric Sports Medicine

**Pediatrics** 

Physicians were given a random number and assigned to their respective sampling stratum. Within each sampling stratum, they were sorted by their SPECRDET value. SPECRDET is a two part code which

Table 1. Number of physicians in the universe, total sample, sample response categories, response rates, number of participants, and participation rate by sampled physician specialty group: National Ambulatory Medical Care Survey, 2013

Physician specialty group at sampling	Universe(1)	Total	Out of Scope	In Scope	Respondents	Response rates: unweighted (weighted) (2)	Participants (3)	Participation rate: weighted (3)
Total	545,057	11,212	4,213	6,999	2,879	41.1 (40.4)	3369	48.3
General and family practice	93,134	1,497	513	984	411	41.8 (41.5)	484	50.0
Internal medicine	83,324	1,238	531	707	264	37.3 (34.9)	340	45.8
Pediatrics	59,247	994	439	555	296	53.3 (53.7)	346	62.8
General	18,924	518	205	313	145	46.3 (41.9)	159	45.8
surgery Obstetrics and gynecology	35,459	564	154	410	158	38.5 (39.1)	199	49.3
Orthopedic surgery	21,010	567	132	435	176	40.5 (41.1)	197	46.9
Cardiovascular diseases	18,090	465	135	330	119	36.1 (34.1)	137	40.7
Dermatology	10,002	244	46	198	68	34.3 (33.5)	89	45.3
Urology	8,712	231	65	166	64	38.6 (39.9)	74	48.6
Psychiatry	32,741	792	325	467	162	34.7 (32.0)	194	39.8
Neurology	11,959	292	99	193	66	34.2 (32.6)	82	42.4
Ophthalmology	16,571	425	76	349	153	43.8 (41.1)	171	45.4
Otolaryngology	8,253	223	43	180	73	40.6 (39.2)	85	46.2
All other specialties	127,631	3,162	1,450	1,712	724	42.3 (42.1)	812	47.4

<sup>(1)</sup> Data are derived from the American Medical Association and the American Osteopathic Association and represent the total number of physicians who were eligible for the 2013 NAMCS sample.

<sup>(2)</sup> Respondents are physicians for whom at least one-half of their expected number of Patient Record forms were completed (full responders) and also include physicians who saw no patients during their sampled week. Response rate is the number of respondents divided by the number of in-scope physicians.

<sup>(3)</sup> Participants are physicians for whom at least one Patient Record form was completed (full and minimal responders) and also include physicians who saw no patients during their sampled week. Participation rate is the number of participants divided by the number of in-scope physicians.

Table 2. Number of physicians in total sample, sample response categories, response rates, number of participants, and participation rate by division and selected states: National Ambulatory Medical Care Survey, 2013

Division/State	Total (1)	Out of Scope	In Scope	Respon- dents	Response rates: unweighted (weighted) (2)	Participant (3)	Weighted Participant rate(3)
Total	11,212	4,213	6,999	2,879	41.1 (40.4)	3,369	48.3
New England							
MA	383	161	222	70	31.5 (32.0)	90	41.7
CT, ME, NH, RI, VT	398	127	271	92	33.9 (34.6)	106	39.4
Middle Atlantic							
NY	383	132	251	89	35.5 (36.1)	113	45.9
PA	383	155	228	92	40.4 (39.6)	107	46.7
NJ	383	99	284	71	25.0 (26.0)	124	45.5
East North Central							
IL	383	152	231	98	42.4 (41.1)	121	51.6
ОН	383	163	220	93	42.3 (42.7)	105	49.1
MI	383	145	238	86	36.1 (36.7)	98	42.7
IN	383	119	264	124	47.0 (46.5)	137	51.7
WI	383	107	276	124	44.9 (46.4)	139	51.6
West North Central							
MO	383	163	220	88	40.0 (39.9)	97	44.6
MN	383	128	255	94	36.9 (36.3)	102	39.8
IA, KS, NE, SD, ND	398	127	271	137	50.6 (50.4)	148	55.4
South Atlantic							
FL	383	146	237	109	46.0 (45.4)	140	59.1
GA	383	149	234	106	45.3 (45.0)	120	51.2
NC	383	170	213	82	38.5 (39.9)	109	53.2
VA	383	153	230	92	40.0 (39.9)	113	48.6
MD	383	188	195	90	46.2 (45.6)	95	47.9
SC, WV, DE, DC	398	176	222	86	38.7 (39.1)	101	46.5
East South Central							

TN	383	133	250	100	40.0 (39.5)	142	57.1
AL, KY, MS	398	168	230	102	44.3 (45.3)	129	57.4
West South Central							
TX	383	135	248	104	41.9 (43.1)	109	45.4
LA, OK, AR	398	151	247	114	46.2 (45.3)	125	50.1
Mountain							
AZ	383	136	247	105	42.5 (43.1)	115	47.6
CO	383	148	235	82	34.9 (34.1)	93	39.2
UT, NV, NM, ID, MT,	398	169	229	98	42.8 (42.7)	105	46.0
WY Pacific							
					( 1)		
CA	383	115	268	98	36.6 (36.4)	119	44.6
WA	383	175	208	114	54.8 (56.5)	120	59.4
OR, HI, AK	398	123	275	139	50.5 (51.6)	147	54.8

NOTE: Division and State represent location of interview. A total of 22 states were targeted for separate estimation. States not targeted for separate estimation were grouped into 'division remainders' and sampled accordingly.

- (1) Data are derived from the American Medical Association and the American Osteopathic Association and represent the total number of physicians who are eligible for NAMCS.
- (2) Respondents are physicians for whom at least one-half of their expected number of Patient Record forms were completed (full responders) and also include physicians who saw no patients during their sampled week. Response rate is the number of respondents divided by the number of in-scope physicians.
- (3) Participants are physicians for whom at least one Patient Record form was completed (full and minimal responders) and also include physicians who saw no patients during their sampled week. Participation rate is the number of participants divided by the number of in-scope physicians.

combines an integer value for the physician's broad specialty group (General and Family Practice, Internal Medicine, Pediatrics, Obstetrics and Gynecology, General Surgery, Orthopedic Surgery, Cardiovascular Diseases, Dermatology, Urology, Psychiatry, Neurology, Ophthalmology, Otolaryngology, and a residual category for All Other Specialties) with a decimal value indicating primary care, surgical or medical specialty.

Sorting was done first by the decimal portion of SPECRDET and next by the integer portion. Within SPECRDET, physicians were next sorted by MSA status (location in a metropolitan statistical area or not, based on Office of Management and Budget designations from Census 2000 data, updated as of December 2009). Within MSA status, physicians were then sorted by their SPEC value, the 3-digit alphanumeric code indicating their specific specialty. Within each of the implicit strata defined by SPECRDET/MSA status/SPEC within the hard strata, physicians were ordered by the previously assigned random number. Within each of the 58 hard strata, a systematic random sample was selected from the list of sorted physicians. On average, 387 physicians were selected from within each state or division remainder, with actual numbers ranging from 363 to 409.

Because primary care specialty physicians dominate the core (office-based, no CHCs) NAMCS population, the core NAMCS physician sample was stratified by primary care versus other specialties to prevent primary care physicians from dominating the core sample at the expense of the remaining specialties. The portion of the physician sample selected from the primary care strata was limited to 36 percent, which is the portion allocated to the primary care strata in samples for prior years of the core NAMCS.

The final stage was the selection of patient visits within the annual practices of sample physicians. This involved two steps. First, the total physician sample was divided into 52 subsamples using systematic sampling from a list in which the physicians were sorted in the order of their selection to the total sample and those subsamples were then randomly assigned to the 52 weeks in the survey year. Second, a systematic random sample was selected from a chronologic list of visits seen during the assigned week. As in 2012, this sampling was mainly conducted by Census Field Representatives, although physicians could select their own sample if desired. The sampling rate varied for this final step from a 100-percent sample for very small practices to a 10-percent sample for very large practices as determined in the physician interview. The method by which the sampling rate was determined is available (2).

# **E. POPULATION FIGURES**

The base population used in computing annual visit rates is presented in tables 3-5. The denominators used in calculating 2013 visit rates for age, sex, race, ethnicity, and geographic region are Census 2010-based postcensal estimates of the civilian noninstitutional population of the United States. The population estimates are special tabulations developed by the Population Division, U.S. Census Bureau, from the July 1, 2013 set of state population estimates by age, sex, race, and ethnicity.

Population estimates by metropolitan statistical area (MSA) status are based on estimates of the civilian noninstitutionalized population from the 2013 National Health Interview Survey (NHIS), National Center for Health Statistics, compiled according to the February 2013 Office of Management and Budget definition of core-based statistical areas. See <a href="http://www.census.gov/population/metro/data/pastmetro.html">http://www.census.gov/population/metro/data/pastmetro.html</a> for more information about MSA definitions.

Estimates of visit rates for metropolitan and non-metropolitan statistical areas from 2003-2013 may differ somewhat from those reported in 2002 and previous years because of methodological differences in how the denominators were calculated. In survey years 1995-2005, the NHIS used metropolitan areas as defined by the Office of Management and Budget, June 30, 1993. In survey years 1994-2002, the NHIS used 1990-based Census estimates as controls. Because NAMCS used Census 2000-based population estimates beginning in 2001, adjustments needed to be made to the MSA figures obtained from the NHIS in 2001 and 2002. For 2010-2013, special tabulations were obtained from the Office of Analysis and Epidemiology, NCHS, where each year of data was compiled according to the December 2009 OMB definition of core-based statistical areas. The 2010 NHIS estimates were further adjusted based on the 2010 population estimates obtained from the Census Bureau (which were based on Census 2000). For 2013, the NHIS estimates were adjusted based on the 2013 population estimates obtained from the Census Bureau (which were based on Census 2000).

Population estimates for race groups in the 2013 NAMCS are based on the 2010 U.S. Census in which respondents were able to indicate more than one race category. Since 2001, the denominators used for calculating race-specific visit rates in NAMCS reports reflect multiple-race reporting. Specific race denominators reflect persons with a single race identification, and a separate denominator is available for persons with more than one race designation.

Data indicate that multiple races are recorded for a patient less frequently in medical records compared to their numbers in the general population. The 2013 population estimates indicate that 2.5 percent of the total population identify themselves as being of multiple races. In contrast, multiple race patients account for just 0.3 percent of weighted NAMCS visits (based on known race data only). (REMINDER: Since the 2009 NAMCS, NAMCS data only include imputed values for the race categories White, Black, and Other; see 2009 or 2010 NAMCS Public Use File Documentation Summary of Changes for more information.) This is roughly the same percentage reported in the 2012 NAMCS and earlier years. The difference may exist because abstractors are less likely to know and record the multiple race preference of the patient. It suggests that the race population rates calculated for 2013 may be slight overestimates for the single race

Table 3. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by age, race, and sex: July 1, 2013

Race and	All ages	Under 1	1-4	5-14	15-24	25-34
sex	-					
All races	310,929,426	3,939,976	15,922,536	41,181,416	42,976,496	41,585,514
Male	151,915,459	2,015,844	8,133,795	21,035,295	21,689,451	20,538,557
Female	159,013,967	1,924,132	7,788,741	20,146,121	21,287,045	21,046,957
	, ,					, ,
White Only	241,932,163	2,830,929	11,459,704	30,255,074	31,914,695	31,506,768
Male	119,268,266	1,449,572	5,865,431	15,499,031	16,216,892	15,839,668
Female	122,663,897	1,381,357	5,594,273	14,756,043	15,697,803	15,667,100
Black Only	40,246,697	601,551	2,421,238	6,162,447	6,634,743	5,607,821
Male	18,768,801	306,570	1,228,443	3,125,609	3,252,036	2,555,860
Female	21,477,896	294,981	1,192,795	3,036,838	3,382,707	3,051,961
Asian Only	16,543,376	192,122	799,264	2,028,513	2,219,169	2,783,006
Male	7,853,865	98,376	406,801	1,022,466	1,118,840	1,319,620
Female	8,689,511	93,746	392,463	1,006,047	1,100,329	1,463,386
NHOPI*		40.400	40.00=			400.000
Only	701,371	12,126	48,295	115,057	116,318	123,000
Male	350,748	6,213	24,623	58,836	58,355	62,414
Female	350,623	5,913	23,672	56,221	57,963	60,586
ALANI* Only		0- 10-		0=4.44=	0.4= 0.40	
AIAN* Only	3,834,503	65,135	258,354	651,417	645,249	579,915
Male	1,914,263	33,227	131,169	331,082	327,720	295,830
Female	1,920,240	31,908	127,185	320,335	317,529	284,085
Multiple						
Races	7,671,316	238,113	935,681	1,968,908	1,446,322	985,004
Male	3,759,516	121,886	477,328	998,271	715,608	465,165
Female	3,911,800	116,227	458,353	970,637	730,714	519,839
		•				
	ve Hawaiian/Othe	er Pacific Isla	nder. AIAN is			
Geographic Re	egion totals 55,189,961			Metropolitan MSA	Statistical Are	ea totals 235,178
Midwest	66,549,030			Non-MSA		594,248
South	116,059,723				_, -	,
West	73,130,712					

Table 3. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by age, race, and sex: July 1, 2013 - con.

Race and sex	35-44	45-54	55-64	65-74	75 and over
All races	39,615,611	43,240,637	39,058,738	24,990,213	18,418,289
Male	19,409,227	21,118,642	18,769,223	11,683,200	7,522,225
Female	20,206,384	22,121,995	20,289,515	13,307,013	10,896,064
White Only	30,420,519	34,389,797	31,972,526	21,179,173	16,002,978
Male	15,184,714	17,029,217	15,554,933	10,016,047	6,612,761
Female	15,235,805	17,360,580	16,417,593	11,163,126	9,390,217
Black Only	5,135,332	5,431,798	4,434,864	2,332,725	1,484,178
Male	2,303,751	2,475,248	1,996,359	996,096	528,829
Female	2,831,581	2,956,550	2,438,505	1,336,629	955,349
Asian Only	2,720,701	2,257,904	1,806,838	1,047,411	688,448
Male	1,269,296	1,052,583	814,330	470,131	281,422
Female	1,451,405	1,205,321	992,508	577,280	407,026
NHOPI*	00.004	0.4.700	50 775	00.400	45.004
Only Male	98,204	84,736	58,775	29,496	15,364
	49,099	41,919	28,608	14,153	6,528
Female	49,105	42,817	30,167	15,343	8,836
AIAN* Only	510,116	485,080	359,446	182,126	97,665
Male	257,056	238,975	172,899	86,117	40,188
Female	253,060	246,105	186,547	96,009	57,477
Multiple					
Races	730,739	591,322	426,289	219,282	129,656
Male	345,311	280,700	202,094	100,656	52,497
Female	385,428	310,622	224,195	118,626	77,159

<sup>\*</sup>NHOPI is Native Hawaiian/Other Pacific Islander. AIAN is American Indian/Alaska Native.

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2013. The estimates of age, sex, race and region are from special tabulations developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at <a href="https://www.census.gov.">www.census.gov.</a>

Table 4. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2013

HISPANIC							
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34	
All races	53,415,341	1,014,501	4,103,305	9,886,794	9,111,198	8,547,728	
Male	26,902,778	518,233	2,090,917	5,044,696	4,683,475	4,444,879	
Female	26,512,563	496,268	2,012,388	4,842,098	4,427,723	4,102,849	
White Only	47,089,455	859,343	3,496,564	8,561,904	7,968,832	7,516,353	
Male	23,755,199	439,007	1,782,034	4,371,082	4,104,580	3,926,697	
Female	23,334,256	420,336	1,714,530	4,190,822	3,864,252	3,589,656	
Black Only	2,504,770	58,851	228,681	503,382	453,904	412,108	
Male	1,211,653	30,065	116,216	256,136	228,132	196,069	
Female	1,293,117	28,786	112,465	247,246	225,772	216,039	
Asian Only	532,540	12,295	47,898	104,478	94,736	87,595	
Male	264,060	6,291	24,629	53,584	47,316	43,930	
Female	268,480	6,004	23,269	50,894	47,420	43,665	
NHOPI* Only	188,669	4,248	16,479	36,168	33,547	35,932	
Male	97,125	2,166	8,382	18,358	17,279	19,780	
Female	91,544	2,082	8,097	17,810	16,268	16,152	
AIAN* Only	1,564,272	31,597	122,884	296,097	276,025	269,062	
Male	813,378	16,075	62,395	150,652	143,718	146,541	
Female	750,894	15,522	60,489	145,445	132,307	122,521	
Multiple							
Races	1,535,635	48,167	190,799	384,765	284,154	226,678	
Male	761,363	24,629	97,261	194,884	142,450	111,862	
Female	774,272	23,538	93,538	189,881	141,704	114,816	

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2013. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

Table 4. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2013 - con.

HISPANIC					
Race and sex	35-44	45-54	55-64	65-74	75 and over
All races	7,660,624	6,017,478	3,795,788	1,973,029	1,304,896
Male	3,877,737	3,012,553	1,820,813	889,092	520,383
Female	3,782,887	3,004,925	1,974,975	1,083,937	784,513
White Only	6,840,072	5,404,956	3,427,395	1,805,192	1,208,844
Male	3,474,784	2,714,268	1,645,711	813,719	483,317
Female	3,365,288	2,690,688	1,781,684	991,473	725,527
Black Only	322,289	248,385	156,272	75,273	45,625
Male	148,175	115,135	71,902	32,784	17,039
Female	174,114	133,250	84,370	42,489	28,586
Asian Only	74,334	54,372	32,876	15,233	8,723
Male	36,667	26,303	15,281	6,742	3,317
Female	37,667	28,069	17,595	8,491	5,406
NHOPI* Only	26,770	18,849	10,035	4,306	2,335
Male	13,858	9,509	4,872	1,966	955
Female	12,912	9,340	5,163	2,340	1,380
AIAN* Only	229,835	173,645	100,451	42,299	22,377
Male	122,315	90,970	51,118	20,399	9,195
Female	107,520	82,675	49,333	21,900	13,182
Multiple					
Races	167,324	117,271	68,759	30,726	16,992
Male	81,938	56,368	31,929	13,482	6,560
Female	85,386	60,903	36,830	17,244	10,432

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2013. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at <a href="https://www.census.gov.">www.census.gov.</a>

Table 4. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2013 – con.

NON-HISPANIC	;					
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	257,514,085	2,925,475	11,819,231	31,294,622	33,865,298	33,037,786
Male	125,012,681	1,497,611	6,042,878	15,990,599	17,005,976	16,093,678
Female	132,501,404	1,427,864	5,776,353	15,304,023	16,859,322	16,944,108
White Only	194,842,708	1,971,586	7,963,140	21,693,170	23,945,863	23,990,415
Male	95,513,067	1,010,565	4,083,397	11,127,949	12,112,312	11,912,971
Female	99,329,641	961,021	3,879,743	10,565,221	11,833,551	12,077,444
Black Only	37,741,927	542,700	2,192,557	5,659,065	6,180,839	5,195,713
Male	17,557,148	276,505	1,112,227	2,869,473	3,023,904	2,359,791
Female	20,184,779	266,195	1,080,330	2,789,592	3,156,935	2,835,922
Asian Only	16,010,836	179,827	751,366	1,924,035	2,124,433	2,695,411
Male	7,589,805	92,085	382,172	968,882	1,071,524	1,275,690
Female	8,421,031	87,742	369,194	955,153	1,052,909	1,419,721
NHOPI* Only	512,702	7,878	31,816	78,889	82,771	87,068
Male	253,623	4,047	16,241	40,478	41,076	42,634
Female	259,079	3,831	15,575	38,411	41,695	44,434
AIAN* Only	2,270,231	33,538	135,470	355,320	369,224	310,853
Male	1,100,885	17,152	68,774	180,430	184,002	149,289
Female	1,169,346	16,386	66,696	174,890	185,222	161,564
Multiple						
Races	6,135,681	189,946	744,882	1,584,143	1,162,168	758,326
Male	2,998,153	97,257	380,067	803,387	573,158	353,303
Female	3,137,528	92,689	364,815	780,756	589,010	405,023

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2013. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at <a href="https://www.census.gov.">www.census.gov.</a>

Table 4. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2013 - con.

NON-HISPANIC					
Race and sex	35-44	45-54	55-64	65-74	75 and over
All races	31,954,987	37,223,159	35,262,950	23,017,184	17,113,393
Male	15,531,490	18,106,089	16,948,410	10,794,108	7,001,842
Female	16,423,497	19,117,070	18,314,540	12,223,076	10,111,551
White Only	23,580,447	28,984,841	28,545,131	19,373,981	14,794,134
Male	11,709,930	14,314,949	13,909,222	9,202,328	6,129,444
Female	11,870,517	14,669,892	14,635,909	10,171,653	8,664,690
Black Only	4,813,043	5,183,413	4,278,592	2,257,452	1,438,553
Male	2,155,576	2,360,113	1,924,457	963,312	511,790
Female	2,657,467	2,823,300	2,354,135	1,294,140	926,763
Asian Only	2,646,367	2,203,532	1,773,962	1,032,178	679,725
Male	1,232,629	1,026,280	799,049	463,389	278,105
Female	1,413,738	1,177,252	974,913	568,789	401,620
NHOPI* Only	71,434	65,887	48,740	25,190	13,029
Male	35,241	32,410	23,736	12,187	5,573
Female	36,193	33,477	25,004	13,003	7,456
AIAN* Only	280,281	311,435	258,995	139,827	75,288
Male	134,741	148,005	121,781	65,718	30,993
Female	145,540	163,430	137,214	74,109	44,295
Multiple					
Races	563,415	474,051	357,530	188,556	112,664
Male	263,373	224,332	170,165	87,174	45,937
Female	300,042	249,719	187,365	101,382	66,727

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2013. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at <a href="https://www.census.gov.">www.census.gov.</a>

Table 5. U.S. population estimates used in computing annual visit rates for the 2013 National Ambulatory Medical Care Survey for the 22 most populous states (targeted by the sample design for separate estimation)

310,929,426 6,516,188 37,803,780 5,171,227 19,228,745 9,785,853 12,690,856
37,803,780 5,171,227 19,228,745 9,785,853
5,171,227 19,228,745 9,785,853
19,228,745 9,785,853
9,785,853
12.690.856
, ,
6,471,114
5,833,824
6,612,431
9,784,435
5,361,630
5,930,951
8,790,821
19,399,491
9,628,123
11,396,738
12,567,702
6,391,651
25,944,774
8,044,320
6,861,378
5,668,528

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population for the 22 most populous states. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2013 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at <a href="https://www.census.gov">www.census.gov</a>.

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categories and slight underestimates for the multiple race category, but it should be kept in mind that race data are missing for approximately 30 percent of 2013 NAMCS records overall.

#### F. FIELD ACTIVITIES

The first contact with the sample physician is through a letter from the Director, NCHS. After the physician receives the introductory letter (along with letters from professional medical societies which endorse NAMCS), the Field Representative (FR) telephones the physician to establish basic eligibility and to schedule an appointment. At the appointment, the FR explains the survey to the physician and to any staff who may be involved in abstracting the data. The decision is also made regarding who will perform the visit sampling and data abstraction. Also at the initial visit, the FR obtains the practice characteristics of up to five office locations (expanded from four in 2011) where the physician sees patients during the reporting week. If the physician or his/her staff are performing data abstraction, the FR contacts the physician's office just before, during and after the reporting week to remind him or her about the survey and to answer any questions that may arise. After abstraction has been completed, the physician is given a certificate of appreciation for her or his participation.

# **G. DATA COLLECTION**

In 2013, and for only the second year, the mode of data collection for NAMCS was through the use of an automated survey tool. This is described in more detail in the 2012 NAMCS Public Use Data File Documentation.

The automated survey tool was accessible either by Census laptop or by web portal. Prior to the introduction of the automated survey tool in 2012, data collection for NAMCS was expected to be carried out by the physician or the physician's staff. However, over time, abstraction from medical charts by Census field representatives became more common. Since 2012, Census FR abstraction using laptop computers and the automated instrument is the preferred mode for data collection. For physicians who requested to do their own data collection, a web portal containing a modified version of the automated tool was available, or a Census laptop could be left behind for physician use. In 2013, 99 percent of records were obtained through Census FR abstraction, and the rest were obtained by physician/medical staff reporting.

Physicians were instructed to keep a daily listing of all patient visits during the assigned reporting week using an arrival log, optional worksheet, or similar method. This list was the sampling frame to indicate the visits for which data were to be recorded. It was to include both scheduled and unscheduled patients, but not cancellations or no-shows. Visits were selected from the list either by Census FRs or medical staff using a random start and a predetermined sampling interval based on the physician's estimated visits for the week and the number of days the physician was expected to see patients that week. In this way, a systematic random sample of visits was obtained. The sampling procedures were designed so that about 30 electronic Patient Records would be completed during the assigned reporting week. This was intended to minimize the data collection workload and maintain equal reporting levels among sample physicians regardless of practice size.

Data for sampled visits were recorded on laptops using the automated survey tool which emulated the traditional paper survey instrument, the Patient Record form. The 2013 Patient Record "Sample Card" showing the data items included in the survey is available at the Ambulatory Health Care Data website: <a href="http://www.cdc.gov/nchs/ahcd/ahcd\_survey\_instruments.htm#namcs">http://www.cdc.gov/nchs/ahcd/ahcd\_survey\_instruments.htm#namcs</a>. Terms and definitions relating to the automated Patient Record are included in Appendix I.

### H. CONFIDENTIALITY

In April 2003, the Privacy Rule of the Health Insurance Portability and Accountability Act (HIPAA) was implemented to establish minimum Federal standards for safeguarding the privacy of individually identifiable health information. No personally identifying information, such as patient's name or address or Social Security number, is collected in NAMCS. Data collection is authorized by Section 306 of the Public Health Service Act (Title 42, U.S. Code, 242k). All information collected is held in the strictest confidence according to law [Section 308(d) of the Public Health Service Act (42, U.S. Code, 242m(d))] and the Confidential Information Protection and Statistical Efficiency Act (Title 5 of PL 107-347). The NAMCS protocol has been approved by the NCHS Research Ethics Review Board annually starting in February 2003. Waivers of the requirements to obtain informed consent of patients and patient authorization for release of patient medical record data by health care providers were granted.

In the spring of 2003, NAMCS implemented additional data collection procedures to help providers assure patient confidentiality. Census Bureau Field Representatives were trained on how the Privacy Rule allows physicians to make disclosures of protected health information without patient authorization for public health purposes and for research that has been approved by a Research Ethics Review Board. Physicians were encouraged to accept a data use agreement between themselves and NCHS, since the Privacy Rule allows physicians to disclose limited data sets (i.e., data sets with no direct patient identifiers) for research and public health purposes if such an agreement exists.

Assurance of confidentiality was provided to all physicians according to Section 308 (d) of the Public Health Service Act (42 USC 242m). Strict procedures were utilized to prevent disclosure of NAMCS data. All information which could identify the physician was confidential and was seen only by persons engaged in NAMCS, and was not disclosed or released to others for any other purpose. Names or other identifying information for individual patients were not removed from the physician's office.

Prior to release of the public use data file, NCHS conducts extensive disclosure risk analysis to minimize the chance of any inadvertent disclosure. Based on research conducted by NCHS for 2013 NAMCS, certain variables were subject to masking in some cases (patient race, whether visit occurred in a metropolitan statistical area, is physician a medical doctor or doctor of osteopathy, is physician in solo or group practice, and physician's diagnosis). Furthermore, outlier values for certain variables (age, age of pregnant patient, height, weight, number of past visits in last 12 months, and time spent with physician) were top coded in accordance with NCHS confidentiality requirements. Masking was performed in such a way to cause minimal impact on the data; data users who wish to use unmasked data can apply to the NCHS Research Data Center.

#### I. DATA PROCESSING

#### 1. Edits

Once electronic data were collected by the Census Bureau, a number of steps were required for data processing. Specifications for checking, configuring, and transmitting the data files were developed by NCHS and applied by the Census Bureau. Data files were transmitted either to NCHS for further processing, or to SRA International, Durham, North Carolina. At NCHS, the data underwent multiple consistency checks and review of verbatim entries. SRA edited and coded verbatim entries which required medical coding (patient's reason for visit, physician's diagnosis, and procedures). Medication editing and coding were performed entirely at NCHS by the NAMCS Drug Database Coordinator.

# 2. Quality Control

All SRA medical coding and keying operations were subject to quality control procedures. The contractor randomly selected a 10 percent sample of records which were independently recoded and compared.

Differences were adjudicated by a quality control supervisor with error rates reported to NCHS. Coding error rates for the 10 percent sample ranged between 0.5 and 0.8 percent.

# 3. Adjustments for Item Nonresponse

Unweighted item nonresponse rates exceeded 5.0 percent for the following data items:

Is female patient pregnant? - 15.2 percent of visits by females of childbearing age

If pregnant, gestation week - 19.9 percent of visits by pregnant females

Patient ethnicity - 32.8 percent

Patient race - 30.2 percent

Tobacco use - 22.3 percent

Type of primary expected source of payment (recoded from multiple sources using hierarchy) – 6.4 percent

Temperature (in Fahrenheit) - 64.8 percent

Body mass index - calculated from height and weight - 39.3 percent

Height in inches - 37.7 percent

Diastolic blood pressure -36.0 percent

Systolic blood pressure -35.9 percent

Weight in pounds - 26.3 percent

Was patient referred for visit? - 19.3 percent of visits not made to patient's primary care provider

How many past visits in the last 12 months? - 13.4 percent of visits by established patients

Are you the patient's primary care physician? - 6.8 percent

Is visit related to injury/poisoning/adverse effect? - 5.3 percent

Is this injury/poisoning intentional? - 63.9 percent of injury/poisoning visits

Asthma control - 9.0 percent of visits with asthma checked as a chronic condition

Asthma severity - 8.5 percent of visits with asthma checked as a chronic condition

Was excision of tissue provided - 69.6 percent of visits where excision was reported

Was biopsy provided - 24.5 percent of visits where biopsy was reported

Time spent with physician - 38.0 percent of visits where a physician was seen

Do you share lab results, imaging reports, patient problem lists, medication lists, or medication allergy lists with other health care providers using a Summary Care Record? - 21.4 percent

Do you take care of patients after they are discharged from an inpatient setting? - 14.9 percent If you take care of patients after they are discharged from an inpatient setting, do you receive all of the information you need to continue managing the patient? - 15.2 percent

If you take care of patients after they are discharged from an inpatient setting, is the information available when needed? - 15.5 percent

If you take care of patients after they are discharged from an inpatient setting, do you receive the information electronically (not fax)? - 15.6 percent

When did you first apply or when do you first intend to apply for incentive payments that demonstrate meaningful use of health IT? - 14.0 percent

Please indicate whether the ambulatory reporting location has each of the following computerized capabilities and how often these capabilities are used:

If viewing lab results is included, can the EHR/EMR automatically graph a specific patient's lab results over time? - 11.8 percent

Reporting clinical quality measures to federal or state agencies (such as CMS or Medicaid) - 10.1 percent

Electronic reporting to immunization registries - 7.8 percent

Generating lists of patients with particular health conditions - 5.9 percent

Providing reminders for interventions or screening tests? - 5.7 percent

Identifying educational resources for patients' specific conditions - 5.3 percent

Roughly, what percent of your patient care revenue comes from:

Medicare -14.4 percent

Medicaid - 14.4 percent

Private insurance - 14.5 percent

Patient payments - 14.5 percent

Other - 14.5 percent

Roughly, what percent of your patient care revenue comes from each of the following methods of payment:

Fee-for-service - 26.2 percent

Capitation - 26.3 percent

Case rates (e.g., package pricing/episode of care) - 26.4 percent

Other - 26.4 percent

Percentage of the patient care revenue received by this practice from managed care contracts - 20.5 percent

Clinical practices may take various factors into account in determining the compensation (salary, bonus, pay rate, etc.) paid to the physicians in the practice. Please indicate whether the practice explicitly considers each of the following factors in determining your compensation – 8.6 percent blank for entire item

If you currently accept "new" patients into your practice(s), which of the following types of payment do you accept?

Private insurance (capitated or non-capitated) - 5.2 percent Capitated private insurance - 7.9 percent Non-capitated private insurance - 6.4 percent No Charge/Charity - 8.2 percent

Note: For lab values, only selected specialties were asked these questions. Nonresponse rates are based on this subsample of specialties.

Was blood for HbA1c test drawn at visit or within past 12 months? - 11.4 percent
Was blood for total cholesterol test drawn at visit or within past 12 months? - 11.2 percent
Was blood for fasting blood glucose (FBG) drawn at visit or within past 12 months? - 11.2 percent
Was blood for triglycerides (TGS) test drawn at visit or within past 12 months? - 11.2 percent
Was blood for LDL test drawn at visit or within past 12 months? - 11.2 percent
Was blood for HDL test drawn at visit or within past 12 months? - 11.2 percent

Denominators for the above rates were adjusted to account for skip patterns on the data collection forms. For example, only visits to physicians who accepted new patients were included in the calculation of whether the physician accepted new patients with Medicaid, etc. Physician nonresponse to the initial item may also be taken into account, which would make nonresponse rates for the secondary item somewhat higher. For items such as vital signs (patient height and weight, etc.), nonresponse rates are calculated for all visits, but it should be considered that such measurements are not routinely included for certain specialties sampled, such as psychiatry or dermatology, among others. It is advisable for researchers to calculate their own nonresponse rates for their topic of interest; these rates are only provided as a general indicator.

Some missing data items were imputed by randomly assigning a value from a Patient Record form with similar characteristics, where similar visits were generally those with the same physician specialty, geographic region, and 3-digit ICD-9-CM codes for primary diagnosis. Race and ethnicity were imputed using a model-based, single, sequential regression imputation method. The model for imputing race and ethnicity used the following variables: Census race and ethnicity population estimates for ZIP code levels, duration of visit, patient age, patient sex, whether the visit occurred in an MSA, physician specialty recode, whether the visit included hypertension as a current diagnosis/chronic condition, diagnosis group, major reason for visit, and an indicator for patient ZIP code or provider ZIP (the latter was used for the Census variables if patient ZIP was not available). Also in 2013, time spent with physician was imputed using a similar model-based, single, sequential regression imputation method.

The following variables were imputed: birth year (0.2 percent), sex (2.1 percent), ethnicity (32.8 percent), race (30.2 percent), have you or anyone in your practice seen patient before? (1.6 percent), if yes, how many past visits in last 12 months? (13.4 percent of visits by established patients), and time spent with physician (38.0 percent of visits where a physician was seen). Blank or otherwise missing responses are so noted in the data.

# J. MEDICAL CODING

The Patient Record form contains several medical items which use three separate coding systems. As stated previously, the following items -- patient's reason for visit, physician's diagnosis, and procedures -- were transmitted to SRA International, Inc., Durham, North Carolina for processing. The medication item was coded by the NAMCS Drug Database Coordinator. These items and their coding systems are described briefly below.

1. Patient's Complaint(s), Symptoms(s) or Other Reason(s) for this Visit: Information on patient's reason for visit was collected in the automated Patient Record and coded according to A Reason for

<u>Visit Classification for Ambulatory Care</u> (RVC) (3). The updated classification is available (4), and the list of codes is shown in Appendix II. The classification was updated to incorporate several new codes as well as changes to existing codes. The system continues to utilize a modular structure. The digits 1 through 8 precede the 3-digit RVC codes to identify the various modules as follows:

<u>Prefix</u>	<u>Module</u>
"1" =	Symptom module
"2" =	Disease module
"3" =	Diagnostic, screening, and preventive module
"4" =	Treatment module
"5" =	Injuries and adverse effects module
"6" =	Test results module
"7" =	Administrative module
"8" =	Uncodable entries
"-9" =	Special code = blank

Up to three reasons for visit were coded from the reason for visit item in sequence; coding instructions for this item are contained in the Reason for Visit Classification and Coding Manual (5).

2. <u>Provider's Diagnosis for this Visit</u>: Diagnostic information on the automated Patient Record was coded according to the <u>International Classification of Diseases</u>, 9th Revision, Clinical Modification (ICD-9-CM) (8). The ICD-9-CM codes are provided in two formats, character and numeric. Please see page 46 in the Codebook section for information on the background, purpose, and appearance of the numeric recodes. The rest of this paragraph describes the format of the character version.

The character version ICD-9-CM codes are not prefixed or zerofilled on the data file. For example, 38100 = 381.00 = Acute nonsuppurative otitis media, unspecified.

There is an implied decimal between the third and fourth digits. For inapplicable fourth or fifth digits, a dash has been inserted.

For example, 4011- = 401.1 = Essential hypertension, benign.

Supplementary classification codes are not prefixed or zerofilled.

For example, V700- = V70.0 = Routine general medical examination at a health care facility.

In addition to the diagnostic codes from the ICD-9-CM the following unique codes in the diagnostic fields were developed by AHCSB staff:

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    V990- = noncodable diagnosis, insufficient information for coding, illegible diagnosis
    V991- = left before being seen, patient walked out, not seen by doctor, left against medical advice
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V992- = transferred to another facility, sent to see specialist

V993- = HMO will not authorize treatment

V997- = entry of "none," "no diagnosis," "no disease," "healthy"

-9 = blank

A maximum of three diagnoses were coded in sequence. Coding instructions concerning diagnoses are contained in the NAMCS Coding Requirements Manual, volume 1 (6).

3. <u>Services</u>: The "Services" item allowed for the coding of up to 9 open-ended fields for procedures, which were classified and coded by SRA International, Durham, NC, according to the <u>International</u> Classification of Diseases (ICD-9-CM), using the procedure codes in Volume III.

NOTE: The "Services" item in the automated Patient Record combines the previously separate NAMCS items of "Diagnostic/Screening Services", "Non-Medication Treatment" and "Health Education". It uses a checkbox format under the sub-headings of Examinations, Blood Tests, Imaging, Other Tests and Procedures, Non-Medication Treatment, and Health Education/Counseling. It also allows for the coding of up to 9 open-ended fields in the last section, Other Services Not Listed. The combined format for all of these items was already being used in the data files beginning with 2009 data, achieved through data processing methods as explained in the 2009 public use file documentation. The 2013 instrument reflects the combined format, which should eliminate much of the ambiguity found during data processing in past years where the same procedure was sometimes reported by survey participants under different items.

Character format codes have an implied decimal between the second and third position and do not use prefixes or zerofills. Codes without an applicable 4th digit have a dash inserted. Please note that, as with the diagnosis codes described above, the file also contains numeric recodes for procedures. These are described in the Codebook section.

For 2013, checkboxes were added to the computerized tool, based on commonly reported write-in procedures from previous years of data. This measure was intended to facilitate reporting and reduce costs associated with medical coding of text entries. The result of this change is a decrease in the number of visits with write-in procedures, with a resulting loss of detail.

4. <u>Medications & Immunizations</u>: The NAMCS drug data collected under "Medications and Immunizations" have been classified and coded using the entry name (the entry made on the Patient Record) according to a unique classification scheme developed at NCHS (7). The medical classification system of drugs by entry name uses a five-digit coding scheme which is updated regularly to include new products. It includes the following special codes:

-9 = blank 99980 = unknown entry, other 99999 = illegible entry

For 2013, up to 10 medications could be recorded for each visit. A list of drug codes by entry name is included in Appendix III.

In addition to drugs coded by entry name, this file contains the following drug information:

a. Generic drug code: Beginning with the 2006 data release, drugs are coded in terms of their generic components and therapeutic classifications using Lexicon Plus®, a proprietary database of Cerner Multum, Inc., also used by the National Health and Nutrition Examination Survey, NCHS. The Lexicon Plus is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market.

In accordance with the license agreement, NCHS publications, tabulations, and software applications should cite the Multum Lexicon as the source and basis for the coding and classification of NAMCS drug data. For additional information on the Multum Lexicon Drug Database, please refer to the following Web site: <a href="http://www.multum.com/Lexicon.htm">http://www.multum.com/Lexicon.htm</a>.

Beginning with the 2006 data release, all drug codes based on entry name (using NCHS' classification system as cited above) were also assigned a unique generic drug code from Multum's Lexicon Drug Database, whenever possible. The structure of the Multum database is such that multiple ingredient drugs are assigned a single generic drug code encompassing all of a drug's ingredients rather than being assigned generic drug codes for each ingredient, as in past years of NAMCS drug data.

For example, prior to 2006, if Tylenol No. 3 was reported in NAMCS, it was assigned a drug entry code of 32920 to reflect the entry of Tylenol No. 3. Using the NCHS generic classification, it was also given a code of 51380 in the generic code field to represent a combination product, and then received separate ingredient codes for acetaminophen and codeine. Under Multum, there is a single generic code that reflects the combination of acetaminophen with codeine.

The format of the generic drug code (now called DRUGID rather than GEN) also changed starting in 2006. Rather than the 5 digit numeric code used prior to 2006, the generic drug code is 6 digits, beginning with the letters "a", "c" or "d". Codes beginning with the letter "n" were also used, starting with 2009 data. All Multum codes begin with the letter "d", but there were some drug names reported by NAMCS participants that were not found in the Lexicon Drug Database. These were assigned unique drug codes beginning with an "a" where a drug's ingredients could be determined, or a "c" in the case where a drug's ingredients could not be determined for 2006-2007. Beginning with 2008 data, "n" codes have been used to code all drugs newly appearing in the NAMCS data for which a code could not be found in Multum. The variables DRUGID1 through DRUGID10 reflect the generic codes for each drug reported.

- b. Prescription status code: A code designed to identify the legal status (prescription or nonprescription) of the drug entry.
- c. Controlled substance status code: A code used to denote the degree of potential abuse and federal control of a drug entry.
- d. Composition status code: A code used to distinguish between single-ingredient and combination drugs.
- e. Therapeutic category code: In data years prior to 2006, a 4-digit code was used to identify up to three therapeutic classes to which the drug entry might belong. These were based on the standard drug classifications used in the National Drug Code Directory, 1995 edition (8).

However, as mentioned above, Multum's therapeutic classification system is now being used. The Multum Lexicon provides a 3-level nested category system that assigns a therapeutic classification to each drug and each ingredient of the drug (e.g., for naproxen: the broadest category is central nervous system agents [level 1]; the more detailed category is analgesics [level 2]; and the most detailed category is nonsteroidal anti-inflammatory agents [level 3]). Not all drugs have three classification levels; some may only have two [e.g. for digoxin: cardiovascular agents [level 1]; inotropic agents [level 2]), others only have one. See Appendix III for the complete Multum category scheme.

Each drug may have up to four therapeutic categories on the data file. The variables RX1CAT1 through RX10CAT4 reflect the unique Multum drug categories for a particular drug; these are character values with codes from '001' through '341'. This variable will always show the most detailed therapeutic level available of a particular drug. For example, psychotherapeutic agents in Multum are further classified into a second more detailed level as antidepressants or antipsychotics. Antidepressants are further classified into seven subcategories (miscellaneous antidepressants, SSRI antidepressants, tricyclic antidepressants, monoamine oxidase inhibitors, phenylpiperazine antidepressants, tetracyclic antidepressants, and SSNRI antidepressants); antipsychotics are further classified into five subcategories. For a drug categorized as a tricyclic antidepressant, it would have a drug category code of '209', reflecting the Level 3 code.

Other drugs may have only two levels available, such as immunologic agents. There are seven level 2 categories of immunologic agents, and no further breakdowns into a third level in the Multum system. Therefore, RX1CAT1 would reflect only a second level code in that case. So, using RX1CAT1-RX10CAT4 will allow one to identify the most specific level of a drug, but will not, by itself, identify whether that code reflects the first, second, or third level.

In order to understand each level in terms of the Multum hierarchy, we have also placed on the file additional variables that show the full first, second, and third levels, if applicable, for each drug category for each drug. For example, in the case of the tricyclic antidepressant mentioned earlier, RX1CAT1='307'. But there are three additional variables corresponding to that drug's first therapeutic category. RX1V1C1 (meaning Drug 1, Level 1 of Therapeutic Category 1) would be '242' (psychotherapeutic agents), RX1V2C1 (Drug 1, Level 2 of Therapeutic Category 1) would be '249' (antidepressants), and RX1V3C1 (Drug 1, Level 3 of Therapeutic Category 1) would be '307' (tricyclic antidepressants). If there were no second or third level for a particular category, the entry would be blank (' '). This is repeated for each of the drug's maximum of four therapeutic categories. The three levels can easily be concatenated by data users if they wish to obtain a complete code showing the full level structure applicable to each drug's therapeutic categories. An advantage of having separate levels is that it allows data users to aggregate drugs at any level desired. SAS code is provided at the website for micro-data users who wish to group therapeutic categories in various ways.

All drugs were coded using Multum drug categories, even those drugs not found in Multum's drug database. "Unspecified" drugs were assigned to their respective therapeutic category (e.g., hormones – unspecified: category id=97, category name=hormones). Drugs that could not be assigned to any drug entry name (MED1-10 = 99980, 99999) were not assigned a therapeutic drug category.

In some cases, NCHS was able to categorize a drug's therapeutic class at the first or second Multum level, but not at the more detailed level. When this occurred, the undetermined levels are designated as '999' in the data.

As mentioned above, Multum uses a "combination" category for some multiple ingredient drugs. These include antihypertensive combinations, antiasthmatic combinations, upper respiratory combinations, psychotherapeutic combinations, bronchodilator combinations, sex hormone combinations, skeletal muscle relaxant combinations, and narcotic analgesic combinations. This categorization may be sufficient for certain analyses but not for others because it lacks information about the therapeutic effect of the individual ingredients that make up the combination. For example, the drug HYDROCHLOROTHIAZIDE; LOSARTAN is identified as an antihypertensive combination. Therefore, we know that this drug has an antihypertensive drug effect. However, based on this combination category we do not know that the drug's single ingredients have the therapeutic effects of a diuretic and angiotensin II inhibitor, which is relevant for some analyses.

As a result, NCHS decided that, in addition to assigning therapeutic categories to each drug, a separate file would be provided listing the ingredients for each drug along with the therapeutic classes for each ingredient. In the case of single ingredient drugs, the ingredient therapeutic categories would be the same as the drug therapeutic categories. This separate downloadable file (the current version is DRUG\_INGREDIENTS\_2013 and can be found under the "DRUGS" folder in the Downloadable Documentation section of the website: <a href="http://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Dataset\_Documentation/NAMCS/drugs/">http://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Dataset\_Documentation/NAMCS/drugs/</a>) can be matched to the main file using the DRUGID code. For each DRUGID on the main file, the supplemental file contains up to 5 ingredients and up to 3 therapeutic category codes for each ingredient. In past years, codes used to identify the active generic ingredients of combination drugs were included on the data file.

**IMPORTANT**: In 2013, we have continued to update and revise the drug characteristics in our ambulatory care drug database, which underwent substantial revision in 2002. From 2002-2005, each drug entry had up to three therapeutic classes associated with it, compared with a single therapeutic class in prior years. These factors made trend analysis more problematic, and the solution was to provide researchers with a Drug Characteristics file, which was updated annually, at our website. The characteristics from this file (prior to Multum adoption) could be applied by matching on drug codes to previous years of data in order

to get the most accurate results when doing analysis of drug trends. A SAS program for applying drug characteristics from the then-current drug database to previous years of NAMCS data was also made available for downloading. These files are all still available on the NAMCS website, but are mainly of use only if the researcher is limiting analysis to years of data prior to 2006 and wishes to retain the old National Drug Code Directory therapeutic categories.

Starting with the 2006 survey, however, with the adoption of the Multum Lexicon for coding drugs according to generic ingredients and therapeutic categories, a new solution for trend analysis was necessary. Therefore, along with the 2006 data file release, we provided a separate downloadable mapping file (MEDCODE\_DRUGID\_MAP\_2006), which allows data users to match all of the drug codes used in previous years (for example, MED1-MED8 in 2005) with the corresponding Multum DRUGID code for generic composition of the drug and its corresponding therapeutic categories. Once that has been accomplished, users can also, if they wish, match to the drug ingredient file as described above. The mapping file is updated for each new year, and can be downloaded at:

ftp://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Dataset\_Documentation/NAMCS/drugs/. Researchers should keep in mind, however, that in cases where drug characteristics have legitimately changed over the years (e.g., moving from prescription to non-prescription status), using the current updated version of the drug characteristics will overwrite all of the previous characteristics with current ones.

For users who are interested in analyzing drug data, one method involves the isolation of those records with drugs, or drug mentions, and the creation of a separate data file of drug mentions. Each automated Patient Record for 2013 can have up to ten drug mentions recorded, so whatever file is created would need to include all of them. This method can be used for obtaining estimates of drug mentions, but is not recommended for variance estimation. Rather, the structure of the visit file should be kept intact when estimating variance. In order to do this, estimates of drug mentions can be obtained by creating a new weight variable (called DRUGWT in this example). This variable is created by multiplying PATWT (the patient visit weight) by NUMMED (the number of medications recorded at the sampled visit) or DRUGWT=PATWT\*NUMMED. DRUGWT can then be used in place of PATWT to weight one's data; it produces the estimated number of drug mentions rather than visits. (See Codebook section for more on PATWT and NUMMED.)

This documentation contains some marginal data for drug mentions. Also provided are drug coding lists in Appendix III. To facilitate searching for drugs in Appendix III, it is recommended that researchers utilize the online search function in Adobe Acrobat with the pdf document, or visit the survey website and use the online drug database under Research Tools (<a href="http://www.cdc.gov/nchs/ahcd/ahcd\_database.htm">http://www.cdc.gov/nchs/ahcd/ahcd\_database.htm</a>). Should the data user need additional assistance in analyzing data on drug mentions, the staff of the Ambulatory and Hospital Care Statistics Branch is available by calling (301) 458-4600. Our website can be accessed at: <a href="http://www.cdc.gov/nchs/namcs.htm">http://www.cdc.gov/nchs/namcs.htm</a>

# K. ESTIMATION PROCEDURES

Statistics produced from the 2013 NAMCS were derived by a multistage estimation procedure. The procedure produces essentially unbiased national estimates and has four components: 1) inflation by reciprocals of the selection probabilities, 2) adjustment for nonresponse, 3) a ratio adjustment to fixed totals, and 4) weight smoothing. Each of these components is described below.

1. Inflation by Reciprocals of Sampling Probabilities

Since the survey utilized a two-stage sample design, there were two probabilities:

- a) the probability of selecting a physician within a stratum
- b) the probability of selecting a patient visit within the physician's practice

The last probability was defined to be the exact number of office visits during the physician's specified reporting week divided by the number of Patient Record forms completed. All weekly estimates were inflated by the number of weeks annually in which the physician typically sees patients in his/her practice to derive annual estimates.

### 2. Adjustment for Nonresponse

NAMCS visit estimates were adjusted to account for in-scope physicians who did not provide PRFs (non-PRF physicians) either because they saw no patients during their sample week or failed to provide PRFs for visits by patients they did see during their sample week. For 2013, these adjustments account for nonresponse within physician specialty group, each of the 29 geographical areas defined by selected states and division remainders for the 2013 NAMCS, and metropolitan statistical area status.

Beginning with 2004 data, changes were made to the nonresponse adjustment factor to account for the seasonality of the reporting period. Weights for nonresponding physicians were shifted to responding physicians in reporting periods within the same quarter of the year. The shift in nonresponse adjustment did not significantly affect any of the overall annual estimates.

Beginning with 2003 data, the adjustment for non-PRF physicians differs from the adjustment used in prior years. The revised nonresponse adjustment uses information on physicians' practice sizes, as measured by number of weekly visits, and for variability in number of weeks that participating physicians saw patients during the year. Previously, these characteristics were assumed to be the same for physicians providing patient encounter information and those not providing such information. However, research showed that these two assumptions are not always true. In general, the weekly visit volume for non-PRF physicians was larger than for PRF physicians. Also, physicians who saw no patients during their sample week tended to see patients fewer weeks annually than did physicians who saw patients during their week. To minimize understatement (and in some cases, overstatement) of visits, the nonresponse adjustment factor was revised to include information on the number of weeks physicians actually practiced during a typical year and the number of visits physicians reported seeing during a normal practice week. Both data items were collected for responding and nonresponding physicians during the induction interview starting with the 2001 survey.

The 2003 weight with the revised nonresponse adjustment increased the overall visit estimate by 12 percent over the same estimate obtained using the original weight. For this reason, 2003 and subsequent year visit estimates are not entirely comparable to visit estimates computed using the previous weighting strategy. If researchers are presenting data with estimates or rates across these years, we recommend including a footnote such as the following: "The weights for 2003 and later years include adjustments for variation in the typical number of weeks worked annually and for variation in visit volume in a work week, whereas the weights for earlier years do not. The revised weighting algorithm increased visit estimates."

#### 3. Ratio Adjustment

A post-ratio adjustment was made within each of the physician specialty groups and area sampling strata. The ratio adjustment is a multiplication factor which had as its numerator the number of physicians in the universe in each physician specialty group and as its denominator the estimated number of physicians in that particular specialty group. The numerator was based on figures obtained from the AMA and AOA master files for the survey year, and the denominator was the estimated number based on the sample.

# 4. Weight Smoothing

Each year there may be a few sample physicians whose final visit weights are large relative to those for the rest of the sample. There is a concern that those few may adversely affect the ability of the resulting statistics to reflect the universe, especially if the sampled patient visits to some of those few physicians should be unusual relative to the universe. Extremes in final weights also increase the resulting variances. Extreme weights can be truncated, but this leads to an understatement of the total visit count. The technique of weight smoothing is used instead, because it preserves the total estimated visit count within each specialty by shifting the "excess" from visits with the largest weights to visits with smaller weights.

Excessively large visit weights were trimmed, and a ratio adjustment was performed to yield the same estimated total visit count as the unsmoothed weights. The ratio adjustment is a multiplication factor that uses as its numerator the total visit count in each physician group before the largest weights are trimmed, and, as its denominator, the total visit count in the same group after the largest weights are trimmed. This smoothing was done within each physician group defined by specialty, the 29 geographic survey areas used for the 2013 survey, and MSA status.

#### L. SAMPLING ERRORS

Procedures for calculating sampling errors as well as estimates of standard errors of statistics derived from NAMCS are described elsewhere (2) as well as in Appendix I of this document.

# M. PATIENT VISIT WEIGHTS

The 2013 NAMCS data file contains two "patient visit weights" – one (PATWT) for producing national, regional and divisional estimates from sample data, and the other (PATWTST) for producing state estimates from sample data. These are vital components of the survey data and micro-data file users should understand how to use them correctly.

The statistics contained on the micro-data file reflect data concerning only a sample of patient visits, not a complete count of all the visits that occurred in the United States. Each record on the data file represents one visit in the sample of 54,873 visits. In order to obtain visit estimates from survey data, each record is assigned an inflation factor called the "patient visit weight." By aggregating the patient visit weights contained in the PATWT variable on the 54,873 sample records for 2013, the user can obtain the estimated total of 922,596,448 office visits made in the United States. By aggregating the patient visit weights contained in the PATWTST variable within each of the 22 individual states targeted for separate estimates, data users can obtain the estimated totals of office visits made in those states.

The traditional weighting variable (PATWT) and the state weighting variable (PATWTST) are not interchangeable. That is, the state weighting variable is only to be used for individual state estimates and will not sum to national estimates because only 22 states were targeted for state-level estimation. Furthermore, PATWTST should not be used to make divisional estimates, even within the additional 5 'division remainders', which contain the smallest 28 states and the District of Columbia, grouped within their Census divisions. PATWT should be used to produce those estimates.

Users may notice that the PATWTST variable contains miniscule weights (0.00001) for visits that were sampled within division remainders rather than by state. These include the New England, West North Central, South Atlantic, Mountain and Pacific Division Remainders. This was done to ensure that such visits were not dropped from analysis due to having non-positive weights. If these visits were dropped, as occurs with SUDAAN software, variance estimation would be affected.

The marginal tables on pages 113-119 contain data on numbers of records for selected variables as well as the corresponding national estimated number of visits and drug mentions obtained by aggregating the PATWT version of "patient visit weights" on those records. Similar tables are also provided for physician-level estimates. A table containing estimated visit totals for each state using the PATWTST variable is also provided.

#### N. PHYSICIAN CODE and PATIENT CODE

The purpose of these codes is to allow for greater analytical depth by permitting the user to link individual Patient Record forms on the data file with individual physicians' practices. This linkage enables users to conduct more comprehensive analysis without violating the confidentiality of patients or physicians.

To uniquely identify a record, both the physician code and the patient code must be used. Patient codes are merely a sequential numbering of the visits recorded by the physician and alone will not uniquely identify visit records. In order to do so, **both the unique 4-digit physician code and the 3-digit patient code** must be used.

# O. USE OF THE PHYSICIAN-LEVEL WEIGHT

The physician-level weight (PHYSWT) has been available on the public use since the 2005 data release, but is available for earlier years in the NCHS Research Data Center. These weights allow data users to calculate physician-level estimates. There is one weight for each physician which appears on the first visit record only for that physician. When running an analysis of physician-level characteristics using PHYSWT, it is recommended to select only those records where PHYSWT is greater than 0. This will result in correct sample counts, which are useful for assessing reliability. Weighted estimates will be correct either way, because of the one weight per physician format.

It should be kept in mind, however, that estimates at the physician level generated using PHYSWT only reflect those physicians who saw patients in their sample week. A total of 664 physicians participated in the 2013 NAMCS but did not see any patients during their sampled week due to being on vacation or other reasons. The physician estimates produced using NAMCS data in public use data files do not include such physicians, nor do they include data for physicians who did see patients in their sample week but who refused to participate in the survey. Therefore, estimates made with PHYSWT may be biased due to the omission of such physicians, if such physicians have different characteristics than those who responded. Physician-level estimates from the NAMCS visit-level file are better for analyzing visit characteristics at the physician level, because such characteristics would not be biased by the omission of physicians who didn't see patients. For example, one could examine average time spent with physicians across physicians rather than simply across visits. This type of analysis is slightly complicated; a description along with sample SAS code is available at the Ambulatory Health Care Data website.

Data users should also keep in mind the effects of nonresponse bias when producing physician-level estimates. See page 3 for additional information.

For more information, contact the Ambulatory and Hospital Care Statistics Branch at 301-458-4600.

#### **REFERENCES**

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- 3. Schneider D, Appleton L, McLemore T. A Reason for Visit Classification for Ambulatory Care. National Center for Health Statistics. Vital Health Stat 2(78). 1979.
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- U.S. Department of Health and Human Services. Centers for Disease Control and Prevention, Centers for Medicare and Medicaid Services. Official version: International Classification of Diseases, Ninth Revision, Clinical Modification, Sixth Edition. DHHS Pub No. (PHS) 06-1260.
- 6. National Ambulatory Medical Care Survey: Coding Requirements (updated annually).

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- 7. Koch H, Campbell W. The Collection and Processing of Drug Information. National Ambulatory Medical Care Survey, 1980. National Center for Health Statistics. Vital Health Stat 2(90). 1982.
- 8. Food and Drug Administration. National Drug Code Directory, 1995 edition. Washington: Public Health Service. 1995.

# II. CODEBOOK AND PHYSICIAN SPECIALTY LIST

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#### A. CODEBOOK

Number of records = 54,873

This section consists of a detailed breakdown of each variable on the record, including a sequential item number, field length, file location, and brief description, along with valid codes. Most data are from the automated Patient Record form (PRF). The American Medical Association (AMA), the American Osteopathic Association (AOA) and the automated Physician Induction Interview (reference 3) are alternate sources of data. Some information is obtained by recoding selected data from these sources.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DATE OF VISIT
1	2	1-2	[VMONTH] MONTH OF VISIT
			01-12: January-December
2	1	3	[VDAYR] DAY OF WEEK OF VISIT
			1 = Sunday 2 = Monday 3 = Tuesday 4 = Wednesday 5 = Thursday 6 = Friday 7 = Saturday
3	3	4-6	[AGE] PATIENT AGE (reported in years or derived from date of visit and date of birth) Age has been top coded in accordance with NCHS confidentiality requirements.
			000 = Under 1 year 001-091 = 1-91 years 092 = 92 years or older
4	1	7	[AGER] AGE RECODE
			1 = Under 15 years 2 = 15-24 years 3 = 25-44 years 4 = 45-64 years 5 = 65-74 years 6 = 75 years and over

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
5	3	8-10	[AGEDAYS] AGE IN DAYS FOR PATIENTS LESS THAN ONE YEAR OF AGE (derived from date of visit and date of birth)
			-7 = Not applicable 0-364 (0 = Less than one day old)
6	1	11	[SEX] SEX
			1 = Female 2 = Male
7	2	12-13	[PREGNANT] IF FEMALE. IS PATIENT PREGNANT?
			-9 = Blank -8 = Unknown -7 = Not Applicable 1 = Yes 2 = No
8	2	14-15	[GESTWK] IF PATIENT IS PREGNANT, SPECIFY GESTATION WEEK
			-9 = Blank -8 = Unknown -7 = Not Applicable 2-44
9	2	16-17	[ETHUN] UNIMPUTED ETHNICITY
			This variable is NOT imputed. Ethnicity data were missing for 32.8 of NAMCS visit records.  -9 = Blank  1 = Hispanic or Latino  2 = Not Hispanic or Latino
10	2	18-19	[RACEUN] UNIMPUTED RACE
			This variable is NOT imputed. Race data were missing For 30.2 of NAMCS visit records.  -9 = Blank 1 = White 2 = Black or African American 3 = Asian 4 = Native Hawaiian or Other Pacific Islander 5 = American Indian or Alaska Native 6 = More than one race reported

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
11	1	20	[ETHIM] IMPUTED ETHNICITY
			Missing data for ethnicity were imputed for this variable. Ethnicity data were missing for 32.8 of NAMCS visit records.  1 = Hispanic 2 = Not Hispanic
12	1	21	[RACER] IMPUTED RACE
			Missing data for race were imputed for this variable. Race data were missing for 30.2 of NAMCS visit records.  1 = White 2 = Black 3 = Other
13	1	22	[RACERETH] IMPUTED RACE/ETHNICITY
			Missing race and ethnicity data were imputed for this variable. Both race and ethnicity were missing for 25.1 percent of records. Race alone was missing for an additional 5.1, and ethnicity alone was missing for an additional 7.7 of records.
			NOTE: In survey years prior to 2009, the categories were Non-Hispanic White, Non-Hispanic Black, Hispanic, Asian, Native Hawaiian/Other Pacific Islander, American Indian or Alaska Native, and Multiple Races. Starting in 2009, the decision was made to reformulate this item. Hispanic can now be of any race.
			<ul> <li>1 = White Only, Non-Hispanic</li> <li>2 = Black Only, Non-Hispanic</li> <li>3 = Hispanic</li> <li>4 = Other Race/Multiple Race, Non-Hispanic</li> </ul>
14	1 2	23	[NOPAY] NO RESPONSE TO EXPECTED SOURCE(S) OF PAYMENT FOR THIS VISIT
			0 = At least one source of payment was reported 1 = All expected source of payment boxes are blank
15	1	24	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE
			0 = No 1 = Yes
16	1	25	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE
			0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
17	1	26	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID or CHIP
			0 = No 1 = Yes
18	1	27	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKER'S COMPENSATION
			0 = No 1 = Yes
19	1	28	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF-PAY
			0 = No 1 = Yes
20	1	29	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE/CHARITY
			0 = No 1 = Yes
21	1	30	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER
			0 = No 1 = Yes
22	1	31	[PAYDK] EXPECTED SOURCE OF PAYMENT: UNKNOWN
			0 = No 1 = Yes

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
23	2	32-33	[PAYTYPER] RECODED PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT (Recoded from 'Expected Sources of Payment for this Visit' using this hierarchy of payment categories: Medicare, Medicaid or CHIP, Private Insurance, Worker's Compensation, Self-Pay, No Charge/Charity, Other, Unknown)

IMPORTANT: For more information about earlier versions of the variable PAYTYPE, and variable PAYTYPER which used a different hierarchy of payment categories, please see the 2009 NAMCS Public Use Data File Documentation.

-9 = Blank-8 = Unknown 1 = Private insurance 2 = Medicare 3 = Medicaid or CHIP 4 = Worker's Compensation 5 = Self-pay6 = No charge/charity 7 = Other24 2 34-35 **[USETOBAC] TOBACCO USE** -9 = Blank-8 = Unknown 1 = Not current 2 = Current

#### INJURY VARIABLES

There are two separate injury-related variables, one which asks if the visit was related to injury/trauma, poisoning, or adverse effects of medical care and a second item which asks about intentionality. This format is the same as that used in NAMCS 2012 but different from survey years before 2012 when one item was used, which combined whether the visit was related to injury/poisoning/adverse effect and what the intent was. Also, in years before 2012, 'poisoning' was not listed as a separate category.

For trending purposes, the variables INJURY, INJR1, and INJR2 are still available in 2013. The differences between these variables are explained in more detail in the 2010 NAMCS Public Use Data File Documentation. Briefly, INJURY reflects the broad definition of injury used traditionally in NAMCS. INJR1 has been recoded from INJURY and uses a narrower definition of injury which was recommended by subject matter experts in the NCHS Office of Analysis and Epidemiology (OAE). It is based mainly on first-listed reason for visit and first-listed diagnosis and does not include adverse effects of medical treatment. INJR2 is based on the narrower NCHS OAE definition, but includes second- and third-listed reasons and diagnoses, not just first-listed.

The INJDET variable contained in survey years before 2012 is no longer collected. However, a similar item (INJDET\_TRD) was created during data processing using data from the new injury items (INJPOISAD and INTENT), as well as Reason for Visit and Diagnosis. In addition, each record contained verbatim entries which are not included in the public use file but which were used to evaluate whether a visit was injury related. INJDET\_TRD can be compared with INJDET from previous years. Similarly, two recoded variables INJDETR1\_TRD and INJDETR2\_TRD were created, which can be trended with

ITEM FIELD FILE

NO. LENGTH LOCATION [ITEM NAME], DESCRIPTION, AND CODES

INJDETR1 and INJDETR2 from previous years. INJDETR1\_TRD uses the narrower OAE definition, comparable to INJR1, and INJDETR2 TRD uses the OAE definition used with INJR2.

As mentioned previously, INJPOISAD and INTENT replaced the previous INJDET variable on the survey instrument. INJPOISAD is provided here in three versions for consistency with the other injury items. The first version (INJPOISAD) is edited according to the broad injury definition used with NAMCS data and is comparable with INJURY and INJDET\_TRD. INJPOISADR1 uses the narrower OAE definition comparable to INJR1 and INJDETR1\_TRD. INJPOISADR2 uses the same definition as INJR2 and INJDETR2\_TRD.

25	2	36-37	[INJURY] Is this visit related to an injury, poisoning, or adverse effect of medical treatment? – Based on Injury, Reason for Visit, and Diagnosis items, using the broad definition of injury traditionally used with NAMCS data.
			<ul> <li>-9 = Blank</li> <li>-8 = Unknown</li> <li>0 = No</li> <li>1 = Yes</li> <li>2 = Questionable injury status (indicates visits which were reported to be injury related but for which there was no indication on the record based on reason for visit or diagnosis)</li> </ul>
26	1	38	[INJR1] Is this visit related to an injury or poisoning? Recoded version #1 (recoded from Injury, Reason for Visit, and Diagnosis items).
			0 = No (includes blank and unknown; can be crossed with INJURY to see where those occur) 1 = Yes

This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **first-listed reason for visit and first-listed diagnosis** only. Note that adverse effects of medicinal drugs and adverse effects or complications of medical and surgical care are not included in this definition. However, that information, based on **first-listed reason for visit and first-listed diagnosis**, can be found in category 4 of the INJDETR1\_TRD item.

27 1 39 [INJR2] Is this visit related to an injury or poisoning? Recoded version #2 (recoded from Injury, Reason for Visit, and Diagnosis items).

0 = No (includes blank and unknown; can be crossed with INJURY to see where these occur)
1 = Yes

This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **any-listed reason for visit and any-listed diagnosis**. Note that adverse effects of medicinal drugs and adverse effects or complications of medical and surgical care are not included in this definition. However, that information, based on **any-listed reason for visit and any-listed diagnosis**, can be found in category 4 of the INJDETR2\_TRD item.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
28	2	40-41	[INJPOISAD] Is this visit related to an injury/trauma, poisoning, or adverse effect of medical treatment? (2012 is the first year for this format on the automated Patient Record form.)
			-9 = Blank -8 = Unknown 1 = Yes, injury/trauma 2 = Yes, poisoning 3 = Yes, adverse effect of medical treatment 4 = No 5 = Questionable injury status
29	1	42	[INJPOISADR1] Is this visit related to an injury/trauma, poisoning, or adverse effect of medical treatment? (Recoded version #1, based on first-listed Reason for Visit and Diagnosis.)
			1 = Yes, injury/trauma 2 = Yes, poisoning 3 = Yes, adverse effect of medical treatment 4 = No (includes blank and unknown; can be crossed with INJURY to see where those occur)

INJPOISADR1 uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **first-listed reason for visit and first-listed diagnosis** only. In addition, **first-listed reason for visit and first-listed diagnosis** codes were used to edit checkbox 3.

30 1 43

[INJPOISADR2] Is this visit related to an injury/trauma, poisoning, or adverse effect of medical treatment? (Recoded version #2, based on any-listed (first, second, or third) Reason for Visit and Diagnosis.)

- 1 = Yes, injury/trauma
- 2 = Yes, poisoning
- 3 = Yes, adverse effect of medical treatment
- 4 = No (includes blank and unknown; can be crossed with INJURY to see where those occur)

INJPOISADR2 uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **any-listed reason for visit and any-listed diagnosis**. In addition, **any-listed reason for visit and any-listed diagnosis** codes were used to edit checkbox 3.

31 2 44-45 [INTENT] Is this injury/poisoning unintentional or intentional?

- -9 = Blank
- -8 = Unknown
- 1 = Unintentional
- 2 = Intentional
- 3 = Questionable injury status

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
32	2	46-47	[INJDET_TRD] Is this visit related to any of the following:

This variable was created during data processing using INJURY, INTENT, Reason for Visit, and Diagnosis, as well as any relevant verbatim entries on the record.

- -9 = Blank
- -8 = Unknown
- -5 = Intentionality does not apply
- 1 = Unintentional injury/poisoning
- 2 = Intentional injury/poisoning
- 3 = Injury/poisoning unknown intent
- 4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug
- 5 = Visit is not related to injury/poisoning or adverse effect of medical treatment
- 6 = Questionable injury status

33 1 48 [INJDETR1\_TRD] (INJURY/POISONING/ADVERSE EFFECT – Recoded version #1).

Is this visit related to any of the following:

This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **first-listed reason for visit and first-listed diagnosis** only. In addition, **first-listed reason for visit and first-listed diagnosis** codes were used to edit checkbox 4.

- 1 = Unintentional injury/poisoning
- 2 = Intentional injury/poisoning
- 3 = Injury/poisoning unknown intent
- 4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug
- 5 = Visit Is not related to injury/poisoning or adverse effect of medical treatment

34 1 49 [INJDETR2\_TRD] (INJURY/POISONING/ADVERSE EFFECT – Recoded version #2).

Is this visit related to any of the following:

This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on **any-listed reason for visit and any-listed diagnosis**. In addition, **any-listed reason for visit and any-listed diagnosis** codes were used to edit checkbox 4.

- 1 = Unintentional injury/poisoning
- 2 = Intentional injury/poisoning
- 3 = Injury/poisoning unknown intent
- 4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug
- 5 = Visit is not related to injury/poisoning or adverse effect of medical treatment

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			PATIENT'S REASON(S) FOR VISIT (See page 26 in Section I and Coding List in Appendix II.)
35	5	50-54	[RFV1] REASON # 1
			-9 = Blank 10050-89990 = 1005.0-8999.0
36	5	55-59	[RFV2] REASON # 2
			-9 = Blank 10050-89990 = 1005.0-8999.0
37	5	60-64	[RFV3] REASON # 3
			-9 = Blank 10050-89990 = 1005.0-8999.0
38	2	65-66	[PRIMCARE] ARE YOU THE PATIENT'S PRIMARY CARE PHYSICIAN?
			-9 = Blank -8 = Unknown 1 = Yes 2 = No
39	2	67-68	[REFER] WAS PATIENT REFERRED FOR THIS VISIT?
			-9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No
40	1	69	[SENBEFOR] HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE?
			1 = Yes, established patient 2 = No, new patient

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
41	3	70-72	[PASTVIS] HOW MANY PAST VISITS IN THE LAST 12 MONTHS? The value has been topcoded at 35 for visits to all specialties except psychiatry and at 135 for visits to psychiatrists. Top coding of outlier values was done in accordance with NCHS confidentiality requirements.
			-7 = Not applicable 0-34 = 0-34 visits 35 = 35 visits or more (applies to all specialties except psychiatry) 36-134 (psychiatry only) 135 = 135 visits or more (psychiatry only)
42	2	73-74	[MAJOR] MAJOR REASON FOR THIS VISIT
			-9 = Blank 1 = New problem (<3 mos. onset) 2 = Chronic problem, routine 3 = Chronic problem, flare-up 4 = Pre-/Post-surgery 5 = Preventive care (e.g. routine prenatal, well-baby, screening, insurance, general exams)
43			DIAGNOSES (See page 27, Section 1 for explanation of coding.)
			Note: Physician's diagnosis was modified slightly on 1.4 percent of records due to confidentiality requirements.
43	5	75-79	[DIAG1] DIAGNOSIS # 1 (ICD-9-CM) There is an implied decimal between the third and fourth digits; for inapplicable fourth or fifth digits, a dash is inserted.
			-9 = Blank 0010[-] - V829[-] = 001.0[0]-V82.9[0] V990- = Noncodable, insufficient information for coding, illegible V991- = Left before being seen; patient walked out; not seen by doctor; left against medical advice V992- = Transferred to another facility; sent to see specialist V993- = HMO will not authorize treatment V997- = Entry of "none," "no diagnosis," "no disease," or "healthy"
44	2	80-81	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT?
			-7 = Not applicable 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
45	5	82-86	[DIAG2] DIAGNOSIS # 2 (ICD-9-CM) There is an implied decimal between the third and fourth digits; for inapplicable fourth or fifth digits, a dash is inserted. See DIAGNOSIS #1 for details.
46	2	87-88	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT?
			-7 = Not applicable 1 = Yes 2 = No
47	5	89-93	[DIAG3] DIAGNOSIS # 3 (ICD-9-CM) There is an implied decimal between the third and fourth digits; for inapplicable fourth or fifth digits, a dash is inserted. See DIAGNOSIS #1 for details.
48	2	94-95	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT?
			-7 = Not applicable 1 = Yes 2 = No

## NUMERIC RECODES FOR DIAGNOSES

The following items were included on the public use file to facilitate analysis of visits using ICD-9-CM codes. Prior to the 1995 public use file, all ICD-9-CM diagnosis codes on the NAMCS micro-data file were converted from alphanumeric to numeric fields according to the following coding conventions: A prefix of '1' was added to ICD-9-CM codes in the range of 001.0[-] through 999.9[-]. A prefix of '20' was substituted for the letter 'V' for codes in the range of V01.0[-] through V82.9[-]. Inapplicable fourth or fifth digits were zerofilled. This conversion was done to facilitate analysis of ICD-9-CM data using Ambulatory Care Statistics software systems. Specific coding conventions are discussed in the public use documentation for each data year.

In 1995, however, the decision was made to use actual ICD-9-CM codes on the public use data file. Codes were not prefixed, and a dash was inserted for inapplicable fourth or fifth digits. This had the advantage of preserving actual codes and avoiding possible confusion over the creation of some artificial codes due to zerofilling.

It had come to our attention in the past that some users of NAMCS data find it preferable to use the numeric field recodes rather than the alphanumeric fields in certain data applications. Therefore, since data year 1997, we have included numeric recodes for ICD-9-CM diagnosis codes on our datasets. These are in addition to the actual codes for these diagnoses which appear earlier on the public use file. Users can make their own choice about which format best suits their needs.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
49	6	96-101	[DIAG1R] DIAGNOSIS # 1 (Recode to Numeric Field)
			-9 = Blank 100100-208290 = 001.0[0]-V82.9[0] 209900 = Noncodable, insufficient information for coding, Illegible 209910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 209920 = Transferred to another facility; sent to see specialist 209930 = HMO will not authorize treatment 209970 = Entry of "none," "no diagnosis," "no disease," or "healthy"
50	6	102-107	[DIAG2R] DIAGNOSIS # 2 (Recode to Numeric Field) Same as DIAG1R.
51	6	108-113	[DIAG3R] DIAGNOSIS # 3 (Recode to Numeric Field) Same as DIAG1R.
			REGARDLESS OF THE DIAGNOSES WRITTEN ABOVE, DOES THE PATIENT NOW HAVE:
			0 = No 1 = Yes
52 53	1 1	114 115	[ARTHRTIS] Arthritis [ASTHMA] Asthma
54	2	116-117	[ASTH_SEV] Asthma severity -9 = Blank -7 = Not applicable 1 = Intermittent 2 = Mild persistent 3 = Moderate persistent 4 = Severe persistent 5 = Other, specify 6 = None recorded
55	2	118-119	[ASTH_CON] Asthma control -9=Blank -7=Not applicable 1=Well-controlled 2=Not well controlled 3=Very poorly controlled 4=Other, specify 5=None recorded

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
56 57	1 1	120 121	[CANCER] Cancer [CEBVD] Cerebrovascular disease/History of stroke or transient
37	ı	121	ischemic attack (TIA)
58	1	122	[COPD] Chronic obstructive pulmonary disease (COPD)
59	1	123	[CRF] Chronic renal failure
60	1	124	[CHF] Congestive heart failure
61 62	1	125 126	[DEPRN] Depression [DIABETES] Diabetes
63	1	120	[HYPLIPID] Hyperlipidemia
64	1	128	[HTN] Hypertension
65	1	129	[IHD] Ischemic heart disease
66	1	130	[OBESITY] Obesity
67	1	131	[OSTPRSIS] Osteoporosis
68	1	132	[NOCHRON] None of the above
			0 = "None" not checked
			1 = "None" checked
			2 = Entire item blank
69	2	133-134	[TOTCHRON] TOTAL NUMBER OF CHRONIC CONDITIONS
			-9 = Entire item blank
			0-11 (highest number reported)
			VITAL CIONS
			VITAL SIGNS
70	1	135	[HTTAKE] Was height measurement reported? (Created during data
			processing based on reported data.)
			0 = No
			1= Yes
71	2	136-137	[HTIN] PATIENT'S HEIGHT (inches)
			Height has been top coded in accordance with NCHS
			confidentiality requirements.
			-9 = Blank
			72 = 72 inches or more (top code for females)
			77 = 77 inches or more (top code for males)
70	4	120	IN/TTAKET Man weight management reported 2 (Created division date
72	1	138	[WTTAKE] Was weight measurement reported? (Created during data processing based on reported data.)
			processing based on reported data.)
			0 = No
			1= Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
73	3	139-141	[WTLB] PATIENT'S WEIGHT (pounds) Weight has been top coded in accordance with NCHS confidentiality requirements9 = Blank 5-349 350 = 350 lbs. or more
74	8	142-149	[BMI] Body-Mass Index This was calculated from Patient's Height and Weight during data processing. It contains a decimal point and up to 2 decimal places. BMI was not calculated for pregnant females or patients under age 2. Also, BMI was recalculated to reflect topcoded values for height and weight.
			-9 = Missing data -7 = Not calculated 6.47-72.26
75	1	150	[TEMPTAKE] Was temperature reported? (Created during data processing based on reported data.)
			0 = No 1= Yes
76	4	151-154	[TEMPF] Temperature (Fahrenheit) There is an implied decimal between the third and fourth digits.
			-9 = Blank 900 - 1090 = 90.0-109.0 Fahrenheit (reported range)
77	1	155	[BLODPRES] Was blood pressure reported? (Created during data processing based on reported data.)
			0 = No 1= Yes
78	3	156-158	[BPSYS] Blood pressure – systolic
			-9 = Blank 62 – 234 (reported range)
79	3	159-161	[BPDIAS] Blood pressure – diastolic -9 = Blank 22-146 (reported range) 998 = P, Palp, DOP, or DOPPLER
			SERVICES
80	1	162	[SERVICES] Were any examinations, blood tests, imaging, other tests, non-medication treatment or health education ordered or provided at this visit?

ITEM	FIELD	FILE	
NO.	LENGTH	LOCATION	[ITEM NAME], DESCRIPTION, AND CODES

NOTE: In previous years, diagnostic and screening services were collected in one question on the Patient Record Form, non-medication services in another, and health education in a third. As described in the annual public use file documentation since 2009, the diagnostic and screening services item was combined with the non-medication services item to create a combined services item during data processing. For 2013, all services were combined into one item on the automated Patient Record Form.

0 = No services were reported

1 = At least one service was reported

0 = No, 1 = Yes for each category below

### **Examinations:**

81 82 83 84 85 86 87 88	1 1 1 1 1 1 1	163 164 165 166 167 168 169 170	[BREAST] Breast exam [DEPRESS] Depression screening exam [FOOT] Foot exam [PHYSICAL] General physical exam [NEURO] Neurologic exam [PELVIC] Pelvic exam [RECTAL] Rectal exam [RETINAL] Retinal exam [SKIN] Skin exam
			Blood Tests:
90 91 92 93 94	1 1 1 1	172 173 174 175 176	[CBC] CBC (Complete blood count) [GLUCOSE] Glucose [HGBA] HgbA1C (Glycohemoglobin) [CHOLEST] Lipid profile [PSA] PSA (Prostate specific antigen)
			Imaging:
95	1	177	[ANYIMAGE] This item was created during data processing and indicates whether any of the imaging boxes were checked.
96 97 98 99 100 101 102	1 1 1 1 1 1	178 179 180 181 182 183 184	[BONEDENS] Bone mineral density [CATSCAN] CT Scan [ECHOCARD] Echocardiogram [OTHULTRA] Other ultrasound [MAMMO] Mammography [MRI] MRI [XRAY] X-ray and procedures
103	1	185	[OTHIMAGE] Other imaging

NOTE: This was not a checkbox category on the survey. It was created during data processing based on responses to the "other services not listed" items, in which data respondents could enter

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			names of procedures which were later coded using ICD-9-CM procedure codes.
•			Other tests:
104 105	1 1	186 187	[AUDIO] Audiometry [BIOPSY] Biopsy
106	2	188-189	[BIOPROV] Biopsy provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No
107 108 109 110 111 112	1 1 1 1 1 1	190 191 192 193 194 195	[CARDIAC] Cardiac stress test [CHLAMYD] Chlamydia test [COLON] Colonscopy [EKG] EKG/ECG [EEG] Electroencephalogram (EEG) [EMG] Electromyogram (EMG) [EXCISION] Excision of tissue
114	2	197-198	[EXCIPROV] Excision of tissue provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No
115 116 117 118 129 120 121	1 1 1 1 1 1	199 200 201 202 203 204 205	[FETAL] Fetal monitoring [HIVTEST] HIV test [HPVDNA] HPV DNA test [PAP] PAP test [PEAK] Peak flow [PREGTEST] Pregnancy test/HCG test [SIGMOID] Sigmoidoscopy
122	2	206-207	[SIGPROV] Sigmoidoscopy provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No
123 124 125	1 1 1	208 209 210	[SPIRO] Spirometry [TONO] Tonometry [URINE] Urinalysis (UA)
126	1	211	[SIGCOLON] Sigmoidoscopy/Colonoscopy This item was created during data processing and indicates whether any type of sigmoidoscopy or colonoscopy was ordered or

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			provided, as reported in the checkbox data or write-in procedures. This estimate will be slightly greater than just combining data from SIGMOID and COLON because of the addition of overlapping ICD-9-CM procedure codes that couldn't be assigned to either SIGMOID or COLON. This is a summary variable only and should not be added to results from the checkbox or write-in procedure fields.
127	1	212	[CSW] Cast/Splint/Wrap
129	1	213	[CAM] Complementary alternative medicine
130	1	214	[DME] Durable medical equipment
131	1	215	[HOMEHLTH] Home health care
132	1	216	[MENTAL] Mental health counseling, excluding psychotherapy
133	1	217	[PT] Physical therapy
134	1	218	[PSYCHOTH] Psychotherapy
135	1	219	[RADTHER] Radiation therapy
136	1	220	[WOUND] Wound care
137	1	221	[ASTHMAED] Asthma education
138	1	222	[ASTHMAP] Asthma action plan given to patient
139	1	223	[DIETNUTR] Diet/Nutrition
139	1	224	[EXERCISE] Exercise
140	1	225	[FAMPLAN] Family planning/Contraception
141	1	226	[GRWTHDEV] Growth/Development
142	1	227	[INJPREV] Injury prevention
143	1	228	[STDPREV] STD prevention
144	1	229	[STRESMGT] Stress management
145	1	230	[TOBACED] Tobacco use/Exposure
146	1	231	[WTREDUC] Weight reduction
147	1	232	[OTHSERV] Other services not listed

# **PROCEDURES**

Procedures 1-9 are derived from the write-in fields under "Other Services Not Listed" on the automated Patient Record Form. To get a complete picture of the number and type of procedures reported at a visit, data users should include results from all of the procedure fields.

148	4	233-236	[PROC1] Write-in procedure #1
			ICD-9-CM Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0001-999 = 00.01-99.99
149	4	237-240	[PROC2] Write-in procedure #2: see PROC1 for details
150	4	241-244	[PROC3] Write-in procedure #3: see PROC1 for details
151	4	245-248	[PROC4] Write-in procedure #4: see PROC1 for details
152	4	249-252	[PROC5] Write-in procedure #5: see PROC1 for details
153	4	253-256	[PROC6] Write-in procedure #6: see PROC1 for details
154	4	257-260	[PROC7] Write-in procedure #7: see PROC1 for details
155	4	261-264	[PROC8] Write-in procedure #8: see PROC1 for details
156	4	265-268	[PROC9] Write-in procedure #9: see PROC1 for details

ITEM	FIELD	FILE	
NO.	LENGTH	LOCATION	[ITEM NAME], DESCRIPTION, AND CODES

## NUMERIC RECODES FOR PROCEDURES 1-9

The following recodes are included on the public use file to facilitate analysis of visits using ICD-9-CM codes. It had come to our attention in the past that some users of NAMCS data find it preferable to use the numeric field recodes rather than the alphanumeric fields in certain data applications. Users can make their own choice about which format best suits their needs.

157	4	269-272	[PROC1R] Write-in procedure #1 A left-justified numeric code with an implied decimal after the first two digits; inapplicable fourth digits are zero-filled9 = Blank 0001-999 = 00.01-99.99
158 159 160 161 162 163 164 165	4 4 4 4 4 4 4	273-276 277-280 281-284 285-288 289-292 293-296 297-300 301-304	[PROC2R] Write-in procedure #2: see PROC1R for details [PROC3R] Write-in procedure #3: see PROC1R for details [PROC4R] Write-in procedure #4: see PROC1R for details [PROC5R] Write-in procedure #5: see PROC1R for details [PROC6R] Write-in procedure #6: see PROC1R for details [PROC7R] Write-in procedure #7: see PROC1R for details [PROC8R] Write-in procedure #8: see PROC1R for details [PROC9R] Write-in procedure #9: see PROC1R for details
166	1	305	[EXAM] Examination This item was created during data processing and indicates whether any of the write-in procedures reflect an ICD-9-CM code indexed specifically to Examinations. It is a summary variable only and should not be added to results from the write-in procedure fields.
167	2	306-307	[SERVCNT] Total number of services reported as ordered or provided at the visit. Includes all services and vital sign determinations, including write-in entries for procedures (adjusted to avoid doublecounting between procedures that could be reported as both a checkbox and with more detail in the write-in field).  0-58 (25 was the highest number reported in 2013)
168	1	308	[ALLSERV] Were any services ordered or provided at the visit, including vital sign determinations?  0 = No services were ordered or provided at the visit  1 = At least one service was ordered or provided at the visit
			MEDICATIONS & IMMUNIZATIONS (See page 28 for more information. See Appendix III for Code List.)
169	1	309	[MED] WERE ANY PRESCRIPTION OR NON-PRESCRIPTION DRUGS ORDERED OR PROVIDED (BY ANY ROUTE OF ADMINISTRATION) AT THIS VISIT?  0 = No 1 = Yes

2 = Entire item blank, including "None" box

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
170	5	310-314	[MED1] MEDICATION #1 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
171	5	315-319	[MED2] MEDICATION #2 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
172	5	320-324	[MED3] MEDICATION #3 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
173	5	325-329	[MED4] MEDICATION #4 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
174	5	330-334	[MED5] MEDICATION #5 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
175	5	335-339	[MED6] MEDICATION #6 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
176	5	340-344	[MED7] MEDICATION #7 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
177	5	345-349	[MED8] MEDICATION #8 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
178	5	350-354	[MED9] MEDICATION #9 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
179	5	355-359	[MED10] MEDICATION #10 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
180	2	360-361	[NCMED1] Was medication #1 new or continued? -9 = Blank -7 = Not applicable (no drug listed) 1 = New 2 = Continued
181 182 183 184 185 186 187 188 189	2 2 2 2 2 2 2 2 2 2	362-363 364-365 366-367 368-369 370-371 372-373 374-375 376-377 378-379	[NCMED2] Was medication #2 new or continued? See NCMED1. [NCMED3] Was medication #3 new or continued? See NCMED1. [NCMED4] Was medication #4 new or continued? See NCMED1. [NCMED5] Was medication #5 new or continued? See NCMED1. [NCMED6] Was medication #6 new or continued? See NCMED1. [NCMED7] Was medication #7 new or continued? See NCMED1. [NCMED8] Was medication #8 new or continued? See NCMED1. [NCMED9] Was medication #9 new or continued? See NCMED1. [NCMED10] Was medication #10 new or continued? See NCMED1.
190	2	380-381	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 10
191	2	382-383	[NUMNEW] NUMBER OF NEW MEDICATIONS CODED 0 – 10
192	2	384-385	[NUMCONT] NUMBER OF CONTINUED MEDICATIONS CODED 0 – 10
			NOTE: For NUMNEW and NUMCONT, the value '0' can reflect the following situations: for NUMNEW, a) no drug listed; b) drug listed as continued medication only; or c) drug listed but unknown whether new or continued; for NUMCONT, a) no drug listed; b) drug listed as new medication only, or c) drug listed but unknown whether new or continued
			PROVIDERS SEEN
			0 = No, 1 = Yes
193 194 195	1 1 1	386 387 388	[NOPROVID] No answer to item [PHYS] Physician [PHYSASST] Physician assistant

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
196 197 198 199 200	1 1 1 1	389 390 391 392 393	[NPNMW] Nurse practitioner/Midwife [RNLPN] RN/LPN [MHP] Mental health provider [OTHPROV] Other provider [PROVNONE] None; no providers seen
201	3	394-396	[TIMEMD] TIME SPENT WITH MD (in minutes) Time spent with MD has been top coded in accordance with NCHS confidentiality requirements.
			0-89 minutes 90 = 90 minutes or more
			VISIT DISPOSITION
			0 = No, 1 = Yes
202 203 204 205 206	1 1 1 1	397 398 399 400 401	[NODISP] No answer to item [REFOTHMD] Refer to other physician [RETAPPT] Return at specified time [ERADMHOS] Refer to emergency department/Admit to hospital [OTHDISP] Other visit disposition
			TESTS

NOTE: These data were only collected for visits to selected specialties. Specialties not included were the following: general surgery, orthopedic surgery, dermatology, urology, neurology, psychiatry, ophthalmology, and otolaryngology.

Valid ranges for lab values were hardcoded into the automated Patient Record form; in some cases, these ranges were later found to be questionable. For example, the top value allowed to be entered for TGS was 400; 1.7% of records reporting a TGS value were at this level, suggesting that the top range should have been higher.

207	2	402-403	[CHOL] WAS BLOOD FOR TOTAL CHOLESTEROL TEST DRAWN ON THE DAY OF THE SAMPLED VISIT OR DURING THE 12 MONTHS PRIOR TO THE VISIT? -9 = Blank -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
208	3	404-406	[CHOLRES] MOST RECENT RESULT FOR TOTAL CHOLESTEROL -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 50-349 mg/dL 350 = 350 mg/dL or higher

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
209	4	407-410	[DAYDCHOL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF CHOLESTEROL LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit
210	2	411-412	[HDL] WAS BLOOD FOR HIGH DENSITY LIPOPROTEIN (HDL) TEST DRAWN ON THE DAY OF THE SAMPLED VIIST OR DURING THE 12 MONTHS PRIOR TO THE VISIT? -9 = Blank -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
211	3	413-415	[HDLRES] MOST RECENT RESULT FOR HIGH DENSITY LIPOPROTEIN -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 20-99 mg/dL 100 = 100 mg/dL or higher
212	4	416-419	[DAYDHDL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF HDL LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit
213	2	420-421	[LDL] WAS BLOOD FOR LOW DENSITY LIPOPROTEIN (LDL) TEST DRAWN ON THE DAY OF THE SAMPLED VISIT OR DURING THE 12 MONTHS PRIOR TO THE VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
214	3	422-424	[LDLRES] MOST RECENT RESULT FOR LOW DENSITY LIPOPROTEIN (LDL) -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 40-299 mg/dL 300 = 300 mg/dL or higher

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
215	4	425-428	[DAYDLDL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF LOW DENSITY LIPOPROTEIN (LDL) LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit
216	4	429-432	[LIPIDERR] CALCULATED LDL RESULT. NOT TO BE USED FOR ANALYSIS. This variable is to be used for comparison to the LDLRES value to point out possible errors in the lipid test reporting999 = Blank -2 - 261

Note: LIPIDERR was calculated for records with non-negative values for ALL lipid numbers (cholesterol, HDL, LDL, and TGS) and only when all of these tests dated from the same day. The following formula was used: LIPIDERR=(CHOLRES-HDLRES-(TGSRES/5)). The value was then rounded. Some lab values were capped during data collection, which should be considered when interpreting LIPIDERR.

217	4	433-436	[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 value in order to point out possible errors that may exist in the lipid test reporting.  -999 = Blank -101 - 159
218	2	437-438	[TGS] WAS BLOOD FOR TRIGLYCERIDES TEST DRAWN ON THE DAY OF THE SAMPLED VISIT OR DURING THE 12 MONTHS PRIOR TO THE VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled  1 = Yes  2 = None found within 12 months
219	3	439-441	[TGSRES] MOST RECENT RESULT FOR TRIGLYCERIDES -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 30-399 mg/dL 400 = 400 mg/dL or higher
220	4	442-445	[DAYDTGS] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF TRIGLYCERIDES LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
221	2	446-447	[A1C] WAS BLOOD FOR GLYCOHEMOGLOBIN (HbA1c) TEST DRAWN ON THE DAY OF THE SAMPLED VISIT OR DURING THE 12 MONTHS PRIOR TO THE VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
222	4	448-451	[A1CRES] MOST RECENT RESULT FOR GLYCOHEMOGLOBIN (HbA1c)TRIGLYCERIDES TEST -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 3.7 - 14.5%
223	4	452-455	[DAYDA1C] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF GLYCOHEMOGLOBIN (HbA1c) LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit
224	2	456-457	[FBG] WAS BLOOD FOR FASTING BLOOD GUCOSE (FBG) TEST DRAWN ON THE DAY OF THE SAMPLED VISIT OR DURING THE 12 MONTHS PRIOR TO THE VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
225	3	458-460	[FBGRES] MOST RECENT RESULT FOR FASTING BLOOD GLUCOSE (FBG) TEST -9 = Blank -8 = Unknown -7 = Not applicable, provider not sampled 50-499 mg/dL 500 = 500 mg/dL or higher
226	4	461-464	[DAYDFBG] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF FASTING BLOOD GLUCOSE (FBG) LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 0 = Up to 365 days before date of visit to date of visit

<sup>\*\*\*\*</sup> THE FOLLOWING FIELDS SHOW WHETHER DATA WERE REPORTED ON THE AUTOMATED PATIENT RECORD FORM OR CALCULATED DURING DATA PROCESSING, OR WHETHER DATA WERE IMPUTED TO REPLACE BLANKS \*\*\*\*

-	GF	$\sim$
PA		60

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, A	ND CODES
227	2	465-466	[AGEFLAG] Was patient age repo Record Form or calculated during visit and date of birth?	
			-9 = Birth date imputed 0 = Calculated by NCHS 1 = Entered by respondent	
228	1	467	[GESTFL] Was gestation week ca processing based on date of visit a	
			0 = Calculated by NCHS 1 = Not calculated by NCHS	
			IMPUTED ITEMS	
			0 = Not imputed 1 = Imputed	
229 230 231 232 233 234 235	1 1 1 1 1 1	468 469 470 471 472 473 474	[BDATEFL] Patient birth year [SEXFL] Patient sex [ETHNICFL] Patient ethnicity [RACERFL] Patient race [SENBEFL] Has patient been seer [PASTFL] If yes, how many past v [TIMEMDFL] Time spent with physical	isits in last 12 months?
236	4	475-479	[PHYCODE] PHYSICIAN CODE - records from a particular physician 20-11228.	
237	3	480-482	[PATCODE] PATIENT CODE - A ridentify each individual record from 1-71	
238	2	483-484		RECODE, 14 GROUPS le that is consistent with the SPECR when similar groups were sampled.
			<ul> <li>01 = General and family practice</li> <li>03 = Internal medicine</li> <li>04 = Pediatrics</li> <li>05 = General surgery</li> <li>06 = Obstetrics and gynecology</li> <li>07 = Orthopedic surgery</li> <li>08 = Cardiovascular diseases</li> </ul>	09 = Dermatology 10 = Urology 11 = Psychiatry 12 = Neurology 13 = Ophthalmology 14 = Otolaryngology 15 = All other

(Note: For SPECR, doctors of osteopathy (formerly stratum 02) have been aggregated with doctors of medicine according to their self-designated practice specialty, and therefore are not differentiated in the variable range. To isolate doctors of osteopathy from medical doctors using the Physician Specialty Recode variable, it is necessary to crosstabulate it with Type of Doctor located in position 486.)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
239	1	485	[SPECCAT] PHYSICIAN SPECIALTY GROUP (Recoded from internal data using categories on page 108.) 1 = Primary care specialty 2 = Surgical care specialty 3 = Medical care specialty
240	1	486	[MDDO] TYPE OF DOCTOR  1 = M.D Doctor of Medicine  2 = D.O Doctor of Osteopathy
241	1	487	[RETYPOFFR] TYPE OF OFFICE SETTING FOR THIS VISIT (Recoded) 1 = Private solo or group practice 2 = Other
242	2	488-489	[SOLO] DO YOU HAVE A SOLO PRACTICE, OR ARE YOU ASSOCIATED WITH OTHER PHYSICIANS IN A PARTNERSHIP, A GROUP PRACTICE, OR SOME OTHER WAY AT THIS VISIT LOCATION?  -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Solo 2 = Non-solo
243	2	490-491	[EMPSTAT] ARE YOU A FULL OR PART OWNER, EMPLOYEE, OR INDEPENDENT CONTRACTOR AT THIS VISIT LOCATION?  -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Full owner 2 = Part owner 3 = Employee 4 = Contractor
244	2	492-493	[OWNS] WHO OWNS THE PRACTICE AT THIS VISIT LOCATION? (Recoded) -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Physician or physician group 2 = Medical/Academic health center; other hospital 3 = Insurance company, health plan, or HMO; other health care Corporation; other

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
245	2	494-495	[PATEVEN] DO YOU SEE PATIENTS IN THE OFFICE DURING THE EVENING OR ON WEEKENDS?  -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Yes 2 = No
			DURING LAST NORMAL WEEK OF PRACTICE, DID YOU MAKE ENCOUNTERS OF THE FOLLOWING TYPES WITH PATIENTS:
246	2	496-497	[NHVISR] NURSING HOME VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
247	2	498-499	[HOMVISR] OTHER HOME VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
248	2	500-501	[HOSVISR] HOSPITAL VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
249	2	502-503	[TELCONR] TELEPHONE CONSULTS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
250	2	504-505	[ECONR] INTERNET/EMAIL CONSULTS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
251	2	506-507	[EBILLANY] DOES YOUR PRACTICE SUBMIT ANY CLAIMS ELECTRONICALLY (ELECTRONIC BILLING)? -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Yes 2 = No
252	2	508-509	[EMEDREC] DOES YOUR PRACTICE USE AN ELECTRONIC HEALTH RECORD (EHR) OR ELECTRONIC MEDICAL RECORD (EMR) SYSTEM? Do not include billing records systems.  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No
253	2	510-511	[HHSMU] DOES YOUR CURRENT SYSTEM MEET MEANINGFUL USE CRITERIA AS DEFINED BY THE DEPARTMENT OF HEALTH AND HUMAN SERVICES?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes 2 = No
254	2	512-513	[EMRINS] AT YOUR PRACTICE, ARE THERE PLANS FOR INSTALLING A NEW EMR SYSTEM OR REPLACING THE CURRENT SYSTEM WITHIN THE NEXT 18 MONTHS?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1=Yes 2=No 3=Maybe
255	2	514-515	[MUINC] MEDICARE AND MEDICAID OFFER INCENTIVES TO PRACTICES THAT DEMONSTRATE, MEANINGFUL USE OF HEALTH IT. AT YOUR PRACTICE, ARE THERE PLANS TO APPLY FOR THESE INCENTIVE PAYMENTS?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1=Yes, we already applied 2=Yes, we intend to apply 3=Uncertain if we will apply 4=No, we will not apply

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
256	2	516-517	[MUYEAR] WHEN DID YOU FIRST APPLY OR WHEN DO YOU FIRST INTEND TO APPLY? [for meaningful use payments] -9 = Blank -8 = Unknown -7 = Not applicable 1=2011 2=2012 3=2013 4=2014 or later

IMPORTANT NOTE: Questions on features of a practice's computerized capabilities have changed over the years. In the following section (items 257-304), items with an "R" suffix have been recoded in each year since 2010 to be consistent with the format used in the 2009 Physician Induction Interview, to make trending easier. Items without the "R" suffix reflect the current format. New items appear in both formats as well.

			PLEASE INDICATE WHETHER YOUR PRACTICE HAS EACH OF THE FOLLOWING COMPUTERIZED CAPABILITIES AND HOW OFTEN THESE CAPABILITIES ARE USED: (APPLIES TO ITEMS 257-304)
257	2	518-519	[EDEMOG] RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
258	2	520-521	[EDEMOGR] RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
259	2	522-523	[EPROLST] IF YES TO RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION, DOES THIS INCLUDE A PATIENT PROBLEM LIST  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
260	2	524-525	[EPROLSTR] IF YES TO RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION, DOES THIS INCLUDE A PATIENT PROBLEM LIST (recoded for trending)  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
261	2	526-527	[EVITAL] RECORDING AND CHARTING VITAL SIGNS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
262	2	528-529	[EVITALR] RECORDING AND CHARTING VITAL SIGNS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
263	2	530-531	[ESMOKE] RECORDING PATIENT SMOKING STATUS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
264	2	532-533	[ESMOKER] RECORDING PATIENT SMOKING STATUS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
265	2	534-535	[EPNOTES] RECORDING CLINICAL NOTES -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
266	2	536-537	[EPNOTESR] RECORDING CLINICAL NOTES (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
267	2	538-539	[EMEDALG] IF YES TO RECORDING CLINICAL NOTES, DO THE NOTES INCLUDE A LIST OF PATIENT'S MEDICATIONS AND ALLERGIES?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
268	2	540-541	[EMEDALGR] IF YES TO RECORDING CLINICAL NOTES, DO THE NOTES INCLUDE A LIST OF PATIENT'S MEDICATIONS AND ALLERGIES? (recoded for trending)  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
269	2	542-543	[EMEDID] RECONCILING LISTS OF PATIENTS' MEDICATIONS TO IDENTIFY THE MOST ACCURATE LIST  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
270	2	544-545	[EMEDIDR] RECONCILING LISTS OF PATIENTS' MEDICATIONS TO IDENTIFY THE MOST ACCURATE LIST (recoded for trending) -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
271	2	546-547	[ECPOE] ORDERING PRESCRIPTIONS  -9 = Blank  -8 = Don't know  -6 = Refused to answer question  1 = Yes, used routinely  2 = Yes, but NOT used routinely  3 = Yes, but turned off or not used  4 = No
272	2	548-549	[ECPOER] ORDERING PRESCRIPTIONS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
273	2	550-551	[ESCRIP] IF YES TO ORDERING PRESCRIPTIONS, ARE PRESCRIPTIONS SENT ELECTRONICALLY TO THE PHARMACY?  -9 = Blank  -8 = Don't know  -7 = Not applicable  -6 = Refused to answer question  1 = Yes, used routinely  2 = Yes, but NOT used routinely  3 = Yes, but turned off or not used  4 = No
274	2	552-553	[ESCRIPR] IF YES TO ORDERING PRESCRIPTIONS, ARE PRESCRIPTIONS SENT ELECTRONICALLY TO THE PHARMACY?  -9 = Blank  -8 = Don't know  -7 = Not applicable  -6 = Refused to answer question  1 = Yes  2 = No  4 = Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
275	2	554-555	[EWARN] IF YES TO ORDERING PRESCRIPTIONS, ARE WARNINGS OF DRUG INTERACTIONS OR CONTRAINDICATIONS PROVIDED?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
276	2	556-557	[EWARNR] IF YES TO ORDERING PRESCRIPTIONS, ARE WARNINGS OF DRUG INTERACTIONS OR CONTRAINDICATIONS PROVIDED? (recoded for trending)  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
277	2	558-559	[EREMIND] REMINDERS FOR GUIDELINE-BASED INTERVENTIONS AND/OR SCREENING TESTS  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
278	2	560-561	[EREMINDR] REMINDERS FOR GUIDELINE-BASED INTERVENTIONS AND/OR SCREENING TESTS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
279	2	562-563	[ECTOE] ORDERING LAB TESTS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
280	2	564-565	[ECTOER] ORDERING LAB TESTS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
281	2	566-567	[EORDER] IF YES TO ORDERING LAB TESTS, ARE ORDERS SENT ELECTRONICALLY?  -9 = Blank  -8 = Don't know  -7 = Not applicable  -6 = Refused to answer question  1 = Yes, used routinely  2 = Yes, but NOT used routinely  3 = Yes, but turned off or not used  4 = No
282	2	568-569	[EORDERR] IF YES TO ORDERING LAB TESTS, ARE ORDERS SENG ELECTRONICALLY? (recoded for trending) -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
283	2	570-571	[ERESULT] VIEWING LAB RESULTS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
284	2	572-573	[ERESULTR] VIEWING LAB RESULTS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
285	2	574-575	[EGRAPH] IF YES TO VIEWING LAB RESULTS, CAN THE EHR/EMR AUTOMATICALLY GRAPH A SPECIFIC PATIENT'S LAB RESULTS OVER TIME?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
286	2	576-577	[EGRAPHR] IF YES TO VIEWING LAB RESULTS, CAN THE EHR/EMR AUTOMATICALLY GRAPH A SPECIFIC PATIENT'S LAB RESULTS OVER TIME? (recoded)  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Turned off
287	2	578-579	[EIMGRES] VIEWING IMAGING RESULTS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
288	2	580-581	[EIMGRESR] VIEWING IMAGING RESULTS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
289	2	582-583	[EPTEDU] IDENTIFYING EDUCATIONAL RESOURCES FOR PATIENTS' SPECIFIC CONDITIONS  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
290	2	584-585	[EPTEDUR] IDENTIFYING EDUCATIONAL RESOURCES FOR PATIENTS' SPECIFIC CONDITIONS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
291	2	586-587	[ECQM] REPORTING CLINICAL QUALITY MEASURES TO FEDERAL OR STATE AGENCIES (SUCH AS CMS OR MEDICAID) -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
292	2	588-589	[ECQMR] REPORTING CLINICAL QUALITY MEASURES TO FEDERAL OR STATE AGENCIES (SUCH AS CMS OR MEDICAID) (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
293	2	590-591	[EGENLIST] GENERATING LISTS OF PATIENTS WITH PARTICULAR HEALTH CONDITIONS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
294	2	592-593	[EGENLISTR] GENERATING LISTS OF PATIENTS WITH PARTICULAR HEALTH CONDITIONS (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
295	2	594-595	[EIMMREG] ELECTRONIC REPORTING TO IMMUNIZATION REGISTRIES -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
296	2	596-597	[EIMMREGR] ELECTRONIC REPORTING TO IMMUNIZATION REGISTRIES (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
297	2	598-599	[ESUM] PROVIDING PATIENTS WITH CLINICAL SUMMARIES FOR EACH VISIT -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
298	2	600-601	[ESUMR] PROVIDING PATIENTS WITH CLINICAL SUMMARIES FOR EACH VISIT (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
299	2	602-603	[EMSG] EXCHANGING SECURE MESSAGES WITH PATIENTS -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
300	2	604-605	[EMSGR] EXCHANGING SECURE MESSAGES WITH PATIENTS (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
301	2	606-607	[EHLTHINFO] PROVIDING PATIENTS WITH AN ELECTRONIC COPY OF THEIR HEALTH INFORMATION -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
302	2	608-609	[EHLTHINFOR] PROVIDING PATIENTS WITH AN ELECTRONIC COPY OF THEIR HEALTH INFORMATION (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off
303	2	610-611	[EPTREC] PROVIDING PATIENTS THE ABILITY TO VIEW ONLINE, DOWNLOAD, OR TRANSMIT INFORMATION FROM THEIR MEDICAL RECORD  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, used routinely 2 = Yes, but NOT used routinely 3 = Yes, but turned off or not used 4 = No
304	2	612-613	[EPTRECR] PROVIDING PATIENTS THE ABILITY TO VIEW ONLINE, DOWNLOAD, OR TRANSMIT INFORMATION FROM THEIR MEDICAL RECORD (recoded) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
305	2	614-615	[ESHARE] DO YOU SHARE ANY PATIENT HEALTH INFORMATION ELECTRONICALLY (NOT FAX) WITH OTHER PROVIDERS, INCLUDING HOSPITALS, AMBULATORY PROVIDERS, OR ELECTRONICALLY (NOT FAX) LABS?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No
			HOW DO YOU ELECTRONICALLY SHARE PATIENT HEALTH INFORMATION?
306 307 308 309 310	2 2 2 2 2	616-617 618-619 620-621 622-623 624-625	[ESHAREEHR] EHR/EMR [ESHAREWEB]Web portal (separate from EHR/EMR) [ESHAREOTH] Other electronic method [ESHAREUNK] Unknown [ESHAREREF] Refused to answer question
			<ul> <li>-9 = Entire item (36.b on Physician Induction Interview) blank</li> <li>-7 = Not applicable</li> <li>0 = Box is not marked</li> <li>1 = Box is marked</li> </ul>
			DO YOU SHARE LAB RESULTS ELECTRONICALLY (NOT FAX) WITH:
311 312	2 2	626-627 628-629	[LABRES1] HOSPITALS WITH WHICH YOU ARE AFFILIATED? [LABRES2] AMBULATORY PROVIDERS INSIDE YOUR OFFICE/GROUP?
313	2	630-631	[LABRES3] HOSPITALS WITH WHICH YOU ARE NOT AFFILIATED?
314	2	632-633	[LABRES4] AMBULATORY PROVIDERS OUTSIDE YOUR OFFICE/GROUP?
315 316	2 2	634-635 636-637	[LABRESUNK] UNKNOWN [LABRESREF] REFUSED TO ANSWER QUESTION
			<ul> <li>-9 = Entire item (37.a on Physician Induction Interview) blank</li> <li>-7 = Not applicable</li> <li>0 = Box is not marked</li> <li>1= Box is marked</li> </ul>
			DO YOU SHARE IMAGING REPORTS ELECTRONICALLY (NOT FAX) WITH:
317 318	2 2	638-639 640-641	[IMAGREP1] HOSPITALS WITH WHICH YOU ARE AFFILIATED? [IMAGREP2] AMBULATORY PROVIDERS INSIDE YOUR
319	2	642-643	OFFICE/GROUP? [IMAGREP3] HOSPITALS WITH WHICH YOU ARE NOT AFFILIATED?
320	2	644-645	[IMAGREP4] AMBULATORY PROVIDERS OUTSIDE YOUR OFFICE/GROUP?

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
321 322	2 2	646-647 648-649	[IMAGREPUNK] UNKNOWN [IMAGREPREF] REFUSED TO ANSWER QUESTION
			-9 = Entire item (37.b on Physician Induction Interview) blank -7 = Not applicable 0 = Box is not marked 1= Box is marked
			DO YOU SHARE PATIENT PROBLEM LISTS ELECTRONICALLY (NOT FAX) WITH:
323	2	650-651	[PTPROB1] HOSPITALS WITH WHICH YOU ARE AFFILIATED?
324	2	652-654	[PTPROB2] AMBULATORY PROVIDERS INSIDE YOUR OFFICE/GROUP?
325	2	654-655	[PTPROB3] HOSPITALS WITH WHICH YOU ARE NOT AFFILIATED?
326	2	656-657	[PTPROB4] AMBULATORY PROVIDERS OUTSIDE YOUR OFFICE/GROUP?
327	2 2	658-659	[PTPROBUNK] UNKNOWN
328	2	660-661	[PTPROBREF] REFUSED TO ANSWER QUESTION
			-9 = Entire item (37.c on Physician Induction Interview) blank
			-7 = Not applicable 0 = Box is not marked
			1= Box is marked
			DO YOU SHARE MEDICATIONS LISTS ELECTRONICALLY (NOT FAX) WITH:
329	2	662-663	[MEDLIST1] HOSPITALS WITH WHICH YOU ARE AFFILIATED?
330	2	664-665	[MEDLIST2] AMBULATORY PROVIDERS INSIDE YOUR
331	2	666-667	OFFICE/GROUP? [MEDLIST3] HOSPITALS WITH WHICH YOU ARE NOT AFFILIATED?
332	2	668-669	[MEDLIST4] AMBULATORY PROVIDERS OUTSIDE YOUR OFFICE/GROUP?
333	2	670-671	[MEDLISTUNK] UNKNOWN
334	2	672-673	[MEDLISTREF] REFUSED TO ANSWER QUESTION
			<ul> <li>-9 = Entire item (37.d on Physician Induction Interview) blank</li> <li>-7 = Not applicable</li> <li>0 = Box is not marked</li> <li>1= Box is marked</li> </ul>
			DO YOU SHARE MEDICATION ALLERGY LISTS ELECTRONICALLY (NOT FAX) WITH:
335 336	2 2	674-675 676-677	[ALGLIST1] HOSPITALS WITH WHICH YOU ARE AFFILIATED? [ALGLIST2] AMBULATORY PROVIDERS INSIDE YOUR
337	2	678-679	OFFICE/GROUP? [ALGLIST3] HOSPITALS WITH WHICH YOU ARE NOT AFFILIATED?

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
338	2	680-681	[ALGLIST4] AMBULATORY PROVIDERS OUTSIDE YOUR OFFICE/GROUP?
339 340	2 2	682-683 684-685	[ALGLISTUNK] UNKNOWN [ALGLISTREF] REFUSED TO ANSWER QUESTION
			-9 = Entire item (37.e on Physician Induction Interview) blank -7 = Not applicable 0 = Box is not marked 1= Box is marked
341	2	686-687	[SUMREC] DO YOU SHARE ANY OF THE PREVIOUSLY MENTIONED TYPES OF INFORMATION USING A SUMMARY CARE RECORD? (A Summary Record is an electronic file that contains the previously mentioned health data in a standardized format.)
			-9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No
342	2	688-689	[REFOUT] DO YOU REFER ANY OF YOUR PATIENTS TO A PROVIDER OUTSIDE OF YOUR OFFICE OR GROUP?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes 2 = No
343	2	690-691	[REFOUTR] IF YES TO "DO YOU REFER ANY OF YOUR PATIENTS TO A PROVIDER OUTSIDE OF YOUR OFFICE OR GROUP?", DO YOU RECEIVE A REPORT BACK FROM THE OTHER PROVIDER WITH RESULTS OF THE CONSULTATION?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
344	2	692-693	[REFOUTE] IF YES TO "DO YOU RECEIVE A REPORT BACK FROM THE OTHER PROVIDER WITH RESULTS OF THE CONSULTATION?", DO YOU RECEIVE IT ELECTRONICALLY (NOT FAX)?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
345	2	694-695	[REFIN] DO YOU SEE PATIENTS REFERRED TO YOU BY PROVIDERS OUTSIDE OF YOUR OFFICE OR GROUP?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes 2 = No
346	2	696-697	[REFINR] IF YES TO "DO YOU SEE PATIENTS REFERRED TO YOU BY PROVIDERS OUTSIDE OF YOUR OFFICE OR GROUP?", DO YOU RECEIVE NOTIFICATION OF BOTH THE PATIENT'S HISTORY AND REASON FOR CONSULTATION?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
347	2	698-699	[REFINE] IF YES TO "DO YOU RECEIVE NOTIFICATION OF BOTH THE PATIENT'S HISTORY AND REASON FOR CONSULTATION?", DO YOU RECEIVE NOTIFICATION OF BOTH THE PATIENT'S HISTORY AND REASON FOR CONSULTATION ELECTRONICALLY (NOT FAX)?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
348	2	700-701	[INPTCARE] DO YOU TAKE CARE OF PATIENTS AFTER THEY ARE DISCHARGED FROM AN INPATIENT SETTING?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
349	2	702-703	[INPTCARER] IF YES TO "DO YOU TAKE CARE OF PATIENTS AFTER THEY ARE DISCHARGED FROM AN INPATIENT SETTING?", DO YOU RECEIVE ALL THE INFORMATION YOU NEED TO CONTINUE MANAGING THE PATIENT? -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
350	2	704-705	[INPTCARET] IF YES TO "DO YOU RECEIVE ALL THE INFORMATION YOU NEED TO CONTINUE MANAGING THE PATIENT?", IS THE INFORMATION AVAILABLE WHEN NEEDED?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
351	2	706-707	[INPTCAREE] IF YES TO "IS THE INFORMATION AVAILABLE WHEN NEEDED?", DO YOU RECEIVE IT ELECTRONICALLY (NOT FAX)?  -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
352	2	708-709	[PRMCARER] Roughly, what percent of your patient care revenue comes from Medicare?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
353	2	710-711	[PRMAIDR] Roughly, what percent of your patient care revenue comes from Medicaid?  -9 = Blank  -8 = Don't know  -6 = Refused to answer question  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
354	2	712-713	[PRPRVTR] Roughly, what percent of your patient care revenue comes from private insurance?  -9 = Blank  -8 = Don't know  -6 = Refused to answer question  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
355	2	714-715	[PRPATR] Roughly, what percent of your patient care revenue comes from patient payments?  -9 = Blank  -8 = Don't know  -6 = Refused to answer question  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
356	2	716-717	[PROTHR] Roughly, what percent of your patient care revenue comes from other sources? (including charity, research, Champus, VA, etc.) -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
357	2	718-719	[PRMANR] Roughly, what percentage of the patient care revenue received by this practice comes from (these) managed care contracts?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
358	2	720-721	[REVFFSR] Roughly, what percent of your patient care revenue comes from usual, customary, and reasonable fee-for-service?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
359	2	722-723	[REVCAPR] Roughly, what percent of your patient care revenue comes from capitation?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
360	2	724-725	[REVCASER] Roughly, what percent of your patient care revenue comes from case rates (e.g. package pricing/episode of care)?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
361	2	726-727	[REVOTHR] Roughly, what percent of your patient care revenue comes from other sources?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
362	2	728-729	[ACEPTNEW] Are you currently accepting "new" patients into your practice?  -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
363	2	730-731	[CAPITATE] From those "new" patients, which of the following types of payment do you accept? - Capitated private insurance -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
364	2	732-733	[NOCAP] From those "new" patients, which of the following types of payment do you accept? – Non-capitated private insurance -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
365	2	734-735	[PRIVATE] (Derived from responses to CAPITATE and NOCAP) From those "new" patients, which of the following types of payment do you accept? — Private insurance (capitated or non-capitated) -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Private insurance 2 = No private insurance
366	2	736-737	[NMEDCARE] From those "new" patients, which of the following types of payment do you accept? – Medicare -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
367	2	738-739	[NMEDCAID] From those "new" patients, which of the following types of payment do you accept? – Medicaid -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
368	2	740-741	[NWORKCMP] From those "new" patients, which of the following types of payment do you accept? – Workers compensation -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
369	2	742-743	[NSELFPAY] From those "new" patients, which of the following types of payment do you accept? – Self-pay -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
370	2	744-745	[NNOCHRGE] From those "new" patients, which of the following types of payment do you accept? – No charge -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No
371	2	746-747	[PHYSCOMP] WHICH OF THE FOLLOWING METHODS BEST DESCRIBES YOUR BASIC COMPENSATION?  -9 = Blank -8 = Don't know -6 = Refused to answer question 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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			CLINICAL PRACTICES MAY TAKE VARIOUS FACTORS INTO ACCOUNT WHEN DETERMINING THE COMPENSATION (SALARY, BONUS, PAY RATE, ETC.) PAID TO THE PHYSICIANS IN THE PRACTICE. PLEASE INDICATE WHETHER THE PRACTICE EXPLICITLY CONSIDERS EACH OF THE FOLLOWING FACTORS IN DETERMINING YOUR COMPENSATION:
372	2	748-749	[COMPPROD] FACTORS THAT REFLECT YOUR OWN PRODUCTIVITY -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
373	2	750-751	[COMPSAT] RESULTS OF SATISFACTION SURVEYS FROM YOUR OWN PATIENTS -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
374	2	752-753	[COMPQUAL] SPECIFIC MEASURES OF QUALITY, SUCH AS RATES OF PREVENTIVE SERVICES FOR YOUR PATIENTS -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
375	2	754-755	[COMPDROF] RESULTS OF PRACTICE PROFILING, THAT IS, COMPARING YOUR PATTERN OF USING MEDICAL RESOURCES WITH THAT OF OTHER PHYSICIANS -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
376	2	756-757	[COMPFIN] THE OVERALL FINANCIAL PERFORMANCE OF THE PRACTICE -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
377	2	758-759	[COMPUNK] UNKNOWN -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked
378	2	760-761	[COMPREF] REFUSED TO ANSWER -9 = Entire item 46 on Physician Induction Interview blank 0 = Box is not marked 1 = Box is marked

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
379	3	762-764	[SDAPPT] Roughly, what percent of your daily visits are same day appointments?  -9 = Blank -6 = Refused to answer question 0-100
380	2	765-766	[SASDAPPT] Does your practice set time aside for same day appointments?  -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Yes 2 = No
381	2	767-768	[APPTTIME] On average, about how long does it take to get an appointment for a routine medical exam?  -9 = Blank -8 = Unknown -6 = Refused to answer question 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
381	1	769	[REGIONOFF] GEOGRAPHIC REGION (Based on location where majority of visit records were sampled) 1= Northeast 2= Midwest 3= South 4= West
382	1	770	[DIVISIONOFF] CENSUS CIVIL DIVISION (Based on location where majority of visit records were sampled) 1 = New England (Northeast Region) 2 = Middle Atlantic (Northeast Region) 3 = East North Central (Midwest Region) 4 = West North Central (Midwest Region) 5 = South Atlantic (South Region) 6 = East South Central (South Region) 7 = West South Central (South Region) 8 = Mountain (West Region) 9 = Pacific (West Region)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
383	2	771-772	[FIPSSTOFF] STATE/DIVISION REMAINDER (Based on location where majority of visit records were sampled)
			NOTE: The 22 most populous states were targeted for sampling. The remaining states were grouped within their Census division and sampled as 'division remainders.' Records in division remainders should only be weighted using the PATWT variable; records in targeted states should only be weighted using the PATWTST variable. 04=Arizona 06=California 08=Colorado 12=Florida 13=Georgia 17=Illinois 18=Indiana 24=Maryland 25=Massachusetts 26=Michigan 27=Minnesota 29=Missouri 34=New Jersey 36=New York 37=North Carolina 39=Ohio 42=Pennsylvania 47=Tennessee 48=Texas 51=Virginia 53=Washington 55=Wisconsin 91=New England Division Remainder 92=West North Central Division Remainder 94=Mountain Division Remainder 95=Pacific Division Remainder 95=Pacific Division Remainder 97=West South Central Division Remainder
385	1	773	[MSA] METROPOLITAN/NON-METROPOLITAN STATUS (Based on physician location in conjunction with the definition of the Bureau of the Census and the U.S. Office of Management and Budget.)
			<ul><li>1 = MSA (Metropolitan Statistical Area)</li><li>2 = Not MSA (includes micropolitan statistical areas)</li></ul>

ITEM FIELD FILE

NO. LENGTH LOCATION [ITEM NAME], DESCRIPTION, AND CODES

## DRUG-RELATED INFO FOR MEDICATION #1

NOTE: Starting with the 2006 data release, all drug codes based on entry name (using NCHS' standard classification system) were also assigned a unique generic drug code from Multum's Lexicon Drug Database, where possible. The structure of the Multum database is such that multiple ingredient drugs are assigned a single generic drug code encompassing all of a drug's ingredients rather than being assigned generic drug codes for each ingredient, as in past years of NAMCS drug data. All Multum codes start with the letter "d" but there were some drugs reported in NAMCS that could not be assigned a code in Multum. For 2006 and 2007, these received a prefix of either "a" (when ingredients could be determined) or "c" (when ingredients could not be determined). Beginning with 2008, the use of "a" and "c" codes was replaced with "n" codes. For more on the structure of the drug data (including information on therapeutic class and drug ingredients), please see page 28.

386	6	774-779	[DRUGID1] DRUG ID (See page 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
387	1	780	[PRESCR1] PRESCRIPTION STATUS CODE  1 = Prescription Drug
388	1	781	[CONTSUB1] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
389	1	782	[COMSTAT1] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
390	3	783-785	[RX1CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
391	3	786-788	[RX1CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
392	3	789-791	[RX1CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
393	3	792-794	[RX1CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
394 395 396 397	3 3 3 3	795-797 798-800 801-803 804-806	[RX1V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX1V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX1V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX1V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
398 399 400 401	3 3 3 3	807-809 810-812 813-815 816-818	[RX1V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX1V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX1V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX1V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
402 403 403 405	3 3 3 3	819-821 822-824 825-827 828-830	[RX1V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX1V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX1V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX1V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #2
406	6	831-836	[DRUGID2] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
407	1	837	[PRESCR2] PRESCRIPTION STATUS CODE  1 = Prescription Drug
408	1	838	[CONTSUB2] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
409	1	839	[COMSTAT2] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
410	3	840-842	[RX2CAT1] MULTUM DRUG CATEGORY # 1

" " = Blank/Not applicable

001 - 899 = Drug category 3 411 843-845 [RX2CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1. 412 3 846-848 [RX2CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1. 413 3 849-851 [RX2CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
414	3	852-854	[RX2V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
415	3	855-857	[RX2V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
416	3	858-860	[RX2V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
417	3	861-863	[RX2V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
418 419 420 421	3 3 3 3	864-866 867-869 870-872 873-875	[RX2V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX2V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX2V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX2V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
422	3	876-878	[RX2V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
423	3	879-881	[RX2V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
424	3	882-884	[RX2V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
425	3	885-887	[RX2V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #3
426	6	888-893	[DRUGID3] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
427	1	894	[PRESCR3] PRESCRIPTION STATUS CODE  1 = Prescription Drug
428	1	895	[CONTSUB3] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
429	1	896	[COMSTAT3] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
430	3	897-899	[RX3CAT1] MULTUM DRUG CATEGORY # 1

" " = Blank/Not applicable

001 - 899 = Drug category 3 431 900-902 [RX3CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1. 432 3 903-905 [RX3CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1. 433 3 906-908 [RX3CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
434	3	909-911	[RX3V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
435 436	3 3	912-914 915-917	[RX3V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX3V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
430	3	918-920	[RX3V1C3] Level 1 of MULTUM DRUG CATEGORY # 4
401	3	310-320	[KX3V104] Level 1 of MoLifold BixOO CATLOOK 1 # 4
438	3	921-923	[RX3V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
439	3	924-926	[RX3V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
440	3	927-929	[RX3V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
441	3	930-932	[RX3V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
442 443	3 3	933-935 936-938	[RX3V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX3V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
444	3	939-941	[RX3V3C3] Level 3 of MULTUM DRUG CATEGORY # 2
445	3	942-944	[RX3V3C4] Level 3 of MULTUM DRUG CATEGORY # 4
	•	5.2 511	[. o. o. o. o. j. zo. o. o. moz. o. mo

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #4
446	6	945-950	[DRUGID4] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
447	1	951	[PRESCR4] PRESCRIPTION STATUS CODE  1 = Prescription Drug
448	1	952	[CONTSUB4] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
449	1	953	[COMSTAT4] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
450	3	954-956	[RX4CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
451	3	957-959	[RX4CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
452	3	960-962	[RX4CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
453	3	963-965	[RX4CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
454	3	966-968	[RX4V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
455	3	969-971	[RX4V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
456	3	972-974	[RX4V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
457	3	975-977	[RX4V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
458	3	978-980	[RX4V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
459	3	981-983	[RX4V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
460	3	984-986	[RX4V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
461	3	987-989	[RX4V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
462 463	3 3	990-992 993-995	[RX4V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX4V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
464	3	996-998	[RX4V3C3] Level 3 of MULTUM DRUG CATEGORY # 2
465	3	999-1001	[RX4V3C4] Level 3 of MULTUM DRUG CATEGORY # 4
-+00	J	333 1001	[10/14/004] LOVOI O OF MOLITONI DIVOC OATLOOKT # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #5
466	6	1002-1007	[DRUGID5] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
467	1	1008	[PRESCR5] PRESCRIPTION STATUS CODE  1 = Prescription Drug
468	1	1009	[CONTSUB5] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
469	1	1010	[COMSTAT5] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
470	3	1011-1013	[RX5CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
471	3	1014-1016	[RX5CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
472	3	1017-1019	[RX5CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
473	3	1020-1022	[RX5CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
474	3	1023-1025	[RX5V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
475	3	1026-1028	[RX5V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
476	3	1029-1031	[RX5V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
477	3	1032-1034	[RX5V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
478	3	1035-1037	[RX5V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
479	3	1038-1040	[RX5V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
480	3	1041-1043	[RX5V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
481	3	1044-1046	[RX5V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
482	3	1047-1049	[RX5V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
483	3	1050-1052	[RX5V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
484	3	1053-1055	[RX5V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
485	3	1056-1058	[RX5V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #6
486	6	1059-1064	[DRUGID6] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
487	1	1065	[PRESCR6] PRESCRIPTION STATUS CODE  1 = Prescription Drug
488	1	1066	[CONTSUB6] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
489	1	1067	[COMSTAT6] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
490	3	1068-1070	[RX6CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
491	3	1071-1073	[RX6CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
492	3	1074-1076	[RX6CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
493	3	1077-1079	[RX6CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
494 495	3 3	1080-1082 1083-1085	[RX6V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX6V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
496	3	1086-1088	[RX6V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
497	3	1089-1091	[RX6V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
498	3	1092-1094	[RX6V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
499	3	1095-1097	[RX6V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
500	3	1098-1100	[RX6V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
501	3	1101-1103	[RX6V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
502	3	1104-1106	[RX6V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
503	3	1107-1109	[RX6V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
504	3	1110-1112	[RX6V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
505	3	1113-1115	[RX6V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #7
506	6	1116-1121	[DRUGID7] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
507	1	1122	[PRESCR7] PRESCRIPTION STATUS CODE  1 = Prescription Drug
508	1	1123	[CONTSUB7] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
509	1	1124	[COMSTAT7] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
510	3	1125-1127	[RX7CAT1] MULTUM DRUG CATEGORY # 1

" = Blank/Not applicable 001 - 899 = Drug category

511	3	1128-1130	[RX7CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
512	3	1131-1133	[RX7CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
513	3	1134-1136	[RX7CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
514 515	3 3	1137-1139 1140-1142	[RX7V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX7V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
516	3	1143-1145	[RX7V1C3] Level 1 of MULTUM DRUG CATEGORY # 2
517	3	1146-1148	[RX7V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
518	3	1149-1151	[RX7V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
519	3	1152-1154	[RX7V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
520	3	1155-1157	[RX7V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
521	3	1158-1160	[RX7V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
522	3	1161-1163	[RX7V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
523	3	1164-1166	[RX7V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
524	3	1167-1169	[RX7V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
525	3	1170-1172	[RX7V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #8
526	6	1173-1178	[DRUGID8] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
527	1	1179	[PRESCR8] PRESCRIPTION STATUS CODE  1 = Prescription Drug
528	1	1180	[CONTSUB8] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
529	1	1181	[COMSTAT8] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
530	3	1182-1184	[RX8CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
531	3	1185-1187	[RX8CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
532	3	1188-1190	[RX8CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
533	3	1191-1193	[RX8CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
534	3	1194-1196	[RX8V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
535	3	1197-1199	[RX8V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
536	3	1200-1202	[RX8V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
537	3	1203-1205	[RX8V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
538	3	1206-1208	[RX8V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
539	3	1209-1211	[RX8V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
540	3	1212-1214	[RX8V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
541	3	1215-1217	[RX8V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
542	3	1218-1220	[RX8V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
543	3	1221-1223	[RX8V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
543 544	3	1224-1226	[RX8V3C3] Level 3 of MULTUM DRUG CATEGORY # 2
	3 3	_	
545	3	1227-1229	[RX8V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #9
546	6	1230-1235	[DRUGID9] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
547	1	1236	[PRESCR9] PRESCRIPTION STATUS CODE  1 = Prescription Drug
548	1	1237	[CONTSUB9] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
549	1	1238	[COMSTAT9] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
550	3	1239-1241	[RX9CAT1] MULTUM DRUG CATEGORY # 1

" = Blank/Not applicable 001 - 899 = Drug category

551	3	1242-1244	[RX9CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
552	3	1245-1247	[RX9CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
553	3	1248-1250	[RX9CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

3

3

563 564

565

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
554	3	1251-1253	[RX9V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
555	3	1254-1256	[RX9V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
556	3	1257-1259	[RX9V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
557	3	1260-1262	[RX9V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
558	3	1263-1265	[RX9V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
559	3	1266-1268	[RX9V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
560	3	1269-1271	[RX9V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
561	3	1272-1274	[RX9V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
			-
562	3	1275-1277	[RX9V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
563	3	1278-1280	[RX9V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
504	•	1001 1000	EDVOVOCOLLA LO CAMBILITADA DELLO CATEGORIA "O

1281-1283 [RX9V3C3] Level 3 of MULTUM DRUG CATEGORY # 3

1284-1286 [RX9V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #10
566	6	1287-1292	[DRUGID10] DRUG ID (See p. 177 for more information.)
			a07001-a92507 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00001-c00898, c00900-c92511 = NCHS code (for drugs not found in Multum and with undetermined ingredients) c00899 – Undetermined pharmaceutical aid d00001-d08524 = Multum code n00000-n13006 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
567	1	1293	[PRESCR10] PRESCRIPTION STATUS CODE  1 = Prescription Drug
568	1	1294	[CONTSUB10] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II 5 = Schedule V 8 = Multiple Schedules  3 = Schedule III 6 = No Control  4 = Schedule IV 7 = Undetermined
569	1	1295	[COMSTAT10] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
570	3	1296-1298	[RX10CAT1] MULTUM DRUG CATEGORY # 1

			" " = Blank/Not applicable 001 - 899 = Drug category
571	3	1299-1301	[RX10CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
572	3	1302-1304	[RX10CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
573	3	1305-1307	[RX10CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.

NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
574 575 576	3 3 3	1308-1310 1311-1313 1314-1316	[RX10V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX10V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX10V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
577	3	1317-1319	[RX10V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
578	3	1320-1322	[RX10V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
579	3	1323-1325	[RX10V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
580	3	1326-1328	[RX10V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
581	3	1329-1331	[RX10V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
582 583 584 585	3 3 3 3	1332-1334 1335-1337 1338-1340 1341-1343	[RX10V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX10V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX10V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX10V3C4] Level 3 of MULTUM DRUG CATEGORY # 4
	•		

#### NAMCS SAMPLE DESIGN VARIABLES

NAMCS sampling design variables (in masked format) were first added to the 2000 public use file, and data years from 1993-1999 were re-released to include them. These variables were for use with statistical software such as SUDAAN that takes into account the complex sampling design of the survey. However, for those running versions of SAS, Stata, SPSS and other software that assumes a single stage of sampling, the multi-stage design variables provided on the public use files could not be used without modification. Therefore, in 2002, two new variables, CSTRATM and CPSUM, were developed, that could be used in such programs instead of the multi-stage variables. In 2003, the decision was made to include on the public use file just these two variables and not the multi-stage design variables that appeared in the past.

Until such time as the older public use files may be re-released to include these variables, data users wishing to combine data from 2003 and later years with data from earlier years will find it necessary to create CSTRATM and CPSUM for the earlier files. A technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, is available for downloading at the Ambulatory Health Care Data website: <a href="http://www.cdc.gov/nchs/ahcd/ahcd\_questionnaires.htm">http://www.cdc.gov/nchs/ahcd/ahcd\_questionnaires.htm</a>. This paper gives instructions on how to configure data files prior to 2002 for variance estimation based on 1-stage sampling models, such as those used in SAS proc surveymeans, Stata, SPSS, and the SUDAAN with-replacement option, and how to handle instances of single-case strata in the data on the older files. Please also see the section on Relative Standard Errors in the current document for more information on these variables and how to use them. PSU is primary sampling unit.

In 2013, NAMCS utilized a list sample, as described in more detail on page 11. For consistency with previous years, the same names used in earlier years have been used for the two new sample design variables. For additional information on combining data across years with the old and new sample designs, please see p. 121.

586 8 1344-1351 [CSTRATM] Masked clustered stratum marker 10113101-12913102

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
587	6	1352-1357	[CPSUM] Sampled provider marker 100020-111228
588	4	1358-1361	[YEAR] SURVEY YEAR 2013
589	1	1362	[SETTYPE] SETTING TYPE This item is intended for use when combining data from NAMCS and NHAMCS.
590	11	1363-1373	1 = Physician office (NAMCS) [PATWT] PATIENT VISIT WEIGHT (NOT FOR STATE ESTIMATES) (See page 2 for more information.)
			This variable has been produced as an unrounded integer in 2013, which will make estimates slightly more precise. It is ONLY for use in producing national, regional, division, and MSA-level estimates, NOT state estimates.
			922.716 – 282742.349
591	12	1374-1385	[PATWTST] PATIENT VISIT WEIGHT FOR STATE ESTIMATES (See page 2 for more information.)
			This variable has been produced as an unrounded integer in 2013, which will make estimates slightly more precise. It is ONLY for use in producing state estimates, NOT national, regional, division, or MSA-level estimates.

NOTE: Records sampled in 'division remainders' (that is, not part of the 22 most populous states, but in states aggregated within their division) were given miniscule values for PATWTST (.00001). State estimates cannot be made for these records (a total of 6,826 records), but assigning some value for PATWTST was necessary to avoid the records being dropped from statistical software when calculating variances.

0.00001 - 2827424.349

592 9 1386-1394 [PHYSWT] PHYSICIAN WEIGHT

Physician weight enables data users to make physician-level estimates. See also "Description of the NAMCS," Marginal Data, and Appendix I.

15.55556 - 965.25775

## **B. PHYSICIAN SPECIALTY LIST**

The 2013 NAMCS sample design (see page 11) did not use physician specialty groups to form sampling strata. Physicians within each state or division remainder were stratified based on whether they were engaged in primary care or not. But within those strata, physicians were sorted based on broad specialty group and type of specialty (primary, medical, surgical), as explained earlier. Below is a list of the AMA physician specialties that were eligible for selection within each of these 'soft' sampling strata.

## **GENERAL AND FAMILY PRACTICE**

AMF - Adolescent Medicine (Family Practice)

AMI - Adolescent Medicine (Internal Medicine)

EFM – Emergency Medicine/Family Medicine

FMP - Family Medicine/Preventive Medicine

FP - Family Practice

FPG - Geriatric Medicine

(Family Practice)

**GP** - General Practice

HPF – Hospice & Palliative Medicine (Family Medicine)

IFP - Internal Medicine Family Practice

IMG - Geriatric Medicine (Internal Medicine)

IPM - Internal Medicine/Preventive Medicine

#### INTERNAL MEDICINE

IM - Internal Medicine

# **PEDIATRICS**

ADL - Adolescent Medicine (Pediatrics)

**CAP - Child Abuse Pediatrics** 

CCP - Pediatric Critical Care Medicine

DBP - Developmental - Behavioral Pediatrics

EMP - Pediatrics - Emergency Medicine

MPD - Internal Medicine/Pediatrics

NDN – Neurodevelopmental Disabilities (Psychiatry & Neurology)

NDP - Neurodevelopmental Disabilities (Pediatrics)

NPM - Neonatal-Perinatal Medicine

PD - Pediatrics

PDA - Pediatric Allergy

PDC - Pediatric Cardiology

PDE - Pediatric Endocrinology

PDI - Pediatric Infectious Diseases

PDP - Pediatric Pulmonology

PDT - Medical Toxicology (Pediatrics)

PEM - Pediatric Emergency Medicine (Pediatrics)

PG - Pediatric Gastroenterology

PHO - Pediatric Hematology/Oncology

PMG - Pediatrics - Medical Genetics

PN - Pediatric Nephrology

PPR - Pediatric Rheumatology

PSM - Pediatric Sports Medicine

# **PEDIATRICS** (cont.)

PTP - Pediatric transplant hepatology

## **GENERAL SURGERY**

GS - General Surgery

## **OBSTETRICS AND GYNECOLOGY**

FPR – Female Pelvic Medicine and Reconstructive Surgery (Obstetrics &

Gynecology)

GO - Gynecological Oncology

GYN – Gynecology

HPO -- Hospice & Palliative Med (Obstetrics & Gynecology)

MFM - Maternal & Fetal Medicine

**OBG** - Obstetrics & Gynecology

**OBS** - Obstetrics

OCC - Critical Care Medicine (Obstetrics & Gynecology)

## **ORTHOPEDIC SURGERY**

**HSO** - Hand Surgery

OAR - Adult Reconstructive Orthopedics

OFA - Foot and Ankle Orthopedics

OMO - Musculoskeletal Oncology

**OP - Pediatric Orthopedics** 

**ORS - Orthopedic Surgery** 

OSM - Sports Medicine (Orthopedic Surgery)

OSS - Orthopedic Surgery of the Spine

OTR - Orthopedic Trauma

## CARDIOVASCULAR DISEASES

CD - Cardiovascular Diseases

## **DERMATOLOGY**

D - Dermatology

## **UROLOGY**

U - Urology

**UP - Pediatric Urology** 

#### **PSYCHIATRY**

ADP - Addiction Psychiatry

CHP - Child and Adolescent Psychiatry

CPP - Pediatrics/Psychiatry/Child & Adolescent Psychiatry

**NUP - Neuropsychiatry** 

P - Psychiatry

PFP - Forensic Psychiatry

PYA - Psychoanalysis

PYG - Geriatric Psychiatry

PYM - Psychosomatic Medicine

## **NEUROLOGY**

CHN - Child Neurology

CN - Clinical Neurophysiology

ENR – Endovascular Surgical Neuroradiology (Neurology)

EPL - Epilepsy

N - Neurology

NRN - Neurology/Diagnostic

Radiology/Neuroradiology

VN - Vascular Neurology

## **OPHTHALMOLOGY**

OPH – Ophthalmology

OPR - Ophthalmic Plastic and Reconstructive Surgery

PO - Pediatric Ophthalmology

# **OTOLARYNGOLOGY**

NO – Neurotology (Otolaryngology)

OTO - Otolaryngology

PDO - Pediatric Otolaryngology

PSO – Plastic Surgery within the Head & Neck (Otolaryngology)

SMO - Sleep Medicine (Otolaryngology)

# **ALL OTHER**

A - Allergy

ADM - Addiction Medicine

AHF - Advanced Heart Failure and Transplant Cardiology

AI - Allergy and Immunology

ALI – Clinical Laboratory Immunology (Allergy & immunology)

AM - Aerospace Medicine

AS - Abdominal Surgery

**CBG - Clinical Biochemical Genetics** 

CCG - Clinical Cytogenetics

CCM - Critical Care Medicine (Internal medicine)

CCS - Surgical Critical Care (Surgery)

CFS - Craniofacial Surgery

## **ALL OTHER (cont.)**

CG - Clinical Genetics

CHS -- Congenital Cardiac Surgery (Thoracic Surgery)

CMG - Clinical Molecular Genetics

CRS - Colon & Rectal Surgery

CS - Cosmetic Surgery

DDL - Clinical and Lab Derm Immunology

DIA - Diabetes

DS - Dermatologic Surgery

EM - Emergency Medicine

END - Endocrinology, diabetes and metabolism

EP - Epidemiology

ESM - Sports Medicine (Emergency Medicine)

ETX - Medical Toxicology (Emergency Medicine)

FPP - Psychiatry/Family Practice

FPS - Facial Plastic Surgery

FSM - Family Practice/Sports Medicine

GE - Gastroenterology

**GPM - General Preventive Medicine** 

HEM – Hematology (Internal medicine)

HEP - Hepatology

HNS - Head & Neck SurgeryHO -

Hematology/Oncology

HPE – Hospice & Palliative Medicine (Emergency Medicine)

HPI – Hospice & Palliative Medicine (Internal Medicine)

HPM - Hospice & Palliative Medicine

HPN – Hospice & Palliative Medicine (Psychiatry & Neurology)

HPR- Hospice & Palliative Med (Physical Med & Rehab)

HPS - Hospice and Palliative Medicine (Surgery)

HS - Hand Surgery

HSP - Hand Surgery (Plastic Surgery)

HSS - Hand Surgery (Surgery)

IC - Interventional Cardiology

ICE – Clinical Cardiac Electrophysiology

ID - Infectious Diseases

IEC – Internal Medicine Emergency Medicine/Critical Care Medicine

IG - Immunology

ILI – Clinical and Laboratory Immunology (Internal Medicine)

IMD - Internal Medicine/Dermatology

ISM - Internal Medicine - Sports Medicine

LM - Legal Medicine

MDM - Medical Management

MEM - Internal Medicine/Emergency Medicine

MG - Medical GeneticsALL OTHER (cont.)

MN - Internal Medicine/Neurology

MP – Internal Medicine/Psychiatry

## **ALL OTHER (cont.)**

MPM – Internal Medicine/Physical Medicine and Rehabilitation

NC - Nuclear Cardiology

NEP - Nephrology

NMN - Neuromuscular Medicine

NMP - Neuromuscular Medicine (Physical

Medicine & Rehabilitation)

NS - Neurological Surgery

NSP – Pediatric Surgery (Neurology)

NTR - Nutrition

OM - Occupational Medicine

OMF - Oral & Maxillofacial Surgery

OMM - Osteopathic Manipulative Medicine

ON - Medical Oncology PA - Clinical

Pharmacology

PCC - Pulmonary Critical Care Medicine

PCS - Pediatric Cardiothoracic Surgery

PDD - Pediatric Dermatology

PDM - Pediatrics/Dermatology

PDS - Pediatric Surgery (Surgery)

PE - Pediatric Emergency Medicine (Emergency Medicine)

PHL - Phlebology

PHM - Pharmaceutical Medicine

PHP - Public Health and General Preventive Medicine

PLI – Clinical and Laboratory Immunology (Pediatrics) Immunology

PLM - Palliative Medicine

PM - Physical Medicine and

Rehabilitation

PME - Pain Management

PMM - Pain Medicine

PMN - Pain Management (Neurology)

PMP – Pain Medicine (Physical Medicine and Rehabilitation)

PPM - Pediatrics/Physical Medicine & Rehabilitation

PPN - Pain Medicine (Psychiatry)

PRD - Procedural Dermatology

# **ALL OTHER (cont.)**

PRO - Proctology

PRS – Sports Medicine (Physical Medicine and Rehabilitation)

PS -- Plastic Surgery

PSH -- Plastic Surgery within the Head & Neck

PSP -- Plastic Surgery within the Head & Neck (Plastic Surgery)

PTX - Medical Toxicology (Preventive Medicine)

PUD - Pulmonary Diseases

PYN - Psychiatry (Neurology)

**REN - Reproductive Endocrinology** 

RHU - Rheumatology

RPM - Pediatric Rehabilitation Medicine

SCI - Spinal Cord Injury Medicine

SME - Sleep Medicine

SMI – Sleep Medicine (Internal Medicine)

SMN – Sleep Medicine (Psychiatry & Neurology)

SMP - Sleep Medicine (Pediatrics)

SO - Surgical Oncology

THP - Transplant Hepatology (Internal Medicine)

TRS - Traumatic Surgery

TS - Thoracic Surgery

TTS - Transplant Surgery

UCM - Urgent Care Medicine

UM - Underseas Medicine (Preventive Medicine)

UME – Underseas Medicine (Emergency Medicine)VM - Vascular Medicine

VS - Vascular Surgery

OS - Other Specialty

US - Unspecified

## C. AMA SPECIALTIES REGROUPED INTO PRIMARY CARE, SURGICAL, AND MEDICAL SPECIALTIES

Below is a list of the AMA physician specialties comprising the NAMCS 'soft' sample strata, as described above, regrouped into primary care, surgical, and medical specialties for analytic purposes (see SPECCAT variable on file layout).

## PRIMARY CARE SPECIALTIES

ADL - Adolescent Medicine (Pediatrics)

AMF - Adolescent Medicine (Family Practice)

AMI - Adolescent Medicine (Internal Medicine)

EFM - Emergency Medicine/Family Medicine

FMP - Family Medicine/Preventive Medicine

FP - Family Practice

FPG - Geriatric medicine (Family Practice)

GP - General Practice

GYN - Gynecology

HPF - Hospice & Palliative Medicine (Family Medicine)

IFP - Internal Medicine/Family Practice

IM - Internal Medicine

IMG - Geriatric Medicine (Internal Medicine)

IPM - Internal Medicine/Preventive Medicine

MPD - Internal Medicine/Pediatrics

OBG - Obstetrics & Gynecology

OBS - Obstetrics

PD - Pediatrics

PSM - Pediatric Sports Medicine

# **SURGICAL SPECIALTIES**

AS - Abdominal Surgery

CCS - Surgical Critical Care (Surgery)

CFS - Craniofacial Surgery

CHS - Congenital Cardiac Surgery (Thoracic Surgery)

CRS - Colon & Rectal Surgery

CS - Cosmetic Surgery

DS - Dermatologic Surgery

FPR – Female Pelvic Medicine and Reconstructive Surgery

FPS - Facial Plastic Surgery

GO - Gynecological Oncology

GS - General Surgery

HNS - Head & Neck Surgery

HPO - Hospice & Palliative Medicine (Obstetrics & Gynecology

HPS - Hospice and Palliative Medicine (Surgery)

HS - Hand Surgery

**HSO** - Hand Surgery (Orthopedics)

HSP - Hand Surgery (Plastic Surgery)

HSS - Hand Surgery (Surgery)

MFM - Maternal & Fetal Medicine

## **SURGICAL SPECIALTIES (cont.)**

NO - Neurotology (Otolaryngology)

NS - Neurological Surgery

NSP - Pediatric Surgery (Neurology)

OAR - Adult Reconstructive Orthopedics

OCC - Critical Care Medicine (Obstetrics & Gynecology)

OFA - Foot And Ankle, Orthopedics

OMF - Oral and Maxillofacial Surgery

OMO- Musculoskeletal Oncology

OP - Pediatric Orthopedics

OPH - Ophthalmology

OPR – Ophthalmic Plastic and Reconstructive Surgery

ORS - Orthopedic Surgery

OSM - Sports Medicine (Orthopedic Surgery)

OSS - Orthopedic Surgery Of The Spine

OTO -Otolaryngology

OTR - Orthopedic Trauma

PCS - Pediatric Cardiothoracic Surgery

PDO - Pediatric Otolaryngology

PDS - Pediatric Surgery (Surgery)

PO - Pediatric Ophthalmology

PRD - Procedural Dermatology

PS - Plastic Surgery

PSH - Plastic Surgery Within the Head & Neck

PSO – Plastic Surgery Within the Head & Neck (Otolaryngology)

PSP – Plastic Surgery Withi the Nead & Neck (Plastic Surgery)

SMO - Sleep Medicine (Otolaryngology)

SO - Surgical Oncology

TRS - Trauma Surgery

TS - Thoracic Surgery

TTS - Transplant Surgery

U - Urology

UP - Pediatric Urology

VS - Vascular Surgery

## **MEDICAL SPECIALTIES**

A - Allergy

ADM -Addiction Medicine

ADP - Addiction Psychiatry

AHF – Advanced Heart Failure and Transplant Cardiology

# **MEDICAL SPECIALTIES (cont.)**

Al - Allergy & Immunology

ALI - Clinical Laboratory Immunology (Allergy & Immunology)

AM - Aerospace Medicine

CAP - Child Abuse Pediatrics

**CBG** - Clinical Biochemical Genetics

CCG -Clinical Cytogenetics

CCM -Critical Care Medicine (Internal Medicine)

**CCP - Pediatric Critical Care Medicine** 

CD - Cardiovascular Disease

CG - Clinical Genetics

CHN - Child Neurology

CHP - Child and Adolescent Psychiatry

CMG -Clinical Molecular Genetics

CN - Clinical Neurophysiology

CPP - Pediatrics/Psychiatry/Child & Adolescent Psychiatry

D - Dermatology

DBP - Developmental-Behavioral Pediatrics

DDL - Clinical And Lab Derm Immunology

DIA - Diabetes

EM - Emergency Medicine

EMP - Pediatrics/Emergency Medicine

END - Endocrinology, Diabetes and Metabolism

ENR – Endovascular Surgical Neuroradiology (Neurology)

EP - Epidemiology

EPL - Epilepsy

ESM - Sports Medicine (Emergency Medicine)

ETX - Medical Toxicology (Emergency Medicine)

FPP - Psychiatry/Family Practice

FSM - Family Practice/Sports Medicine

GE - Gastroenterology

**GPM** -General Preventive Medicine

HEM -Hematology (Internal Medicine)

HEP - Hepatology

HO - Hematology/Oncology

HPE - Hospice & Palliative Medicine (Emergency Medicine)

HPI - Hospice & Palliative Medicine (Internal Medicine)

HPM -Hospice & Palliative Medicine

HPN – Hospice & Palliative Medicine (Psychiatry % Neurology)

HPR - Hospice & Palliative Medicine (Physical Medicine)

IC - Interventional Cardiology

ICE - Clinical Cardiac Electrophysiology

ID - Infectious Disease

IEC - Internal Medicine/Emergency Medicine/ Critical Care Medicine

## **MEDICAL SPECIALTIES (cont.)**

IG - Immunology

ILI - Clinical and Laboratory Immunology (Internal Medicine)

IMD - Internal Medicine/Dermatology

ISM - Internal Medicine - Sports Medicine

LM - Legal Medicine

MDM -Medical Management

MEM- Internal Medicine/Emergency Medicine

MG - Medical Genetics

MN - Internal Medicine/Neurology

MP - Internal Medicine/Psychiatry

MPM - Internal Medicine/Physical Medicine And Rehabilitation

N - Neurology

NC - Nuclear Cardiology

NDN - Neurodevelopmental Disabilities (Psychiatry & Neurology)

NDP - Neurodevelopmental Disabilities (Pediatrics)

NEP - Nephrology

NMN - Neuromuscular Medicine

NMP – Neuromuscular Medicine (Physician Medicine and Rehabilitation)

NPM - Neonatal-Perinatal Medicine

NRN - Neurology/Diagnostic Radiology/Neuroradiology

NTR - Nutrition

NUP - Neuropsychiatry

OM - Occupational Medicine

OMM - Osteopathic Manipulative Medicine

ON - Medical Oncology

P - Psychiatry

PA - Clinical Pharmacology

PCC - Pulmonary Critical Care Medicine

PDA - Pediatric Allergy

PDC - Pediatric Cardiology

PDD - Pediatric Ddermatology

PDE - Pediatric Endocrinology

PDI - Pediatric Infectious Diseases

PDM -Pediatrics/Dermatology

PDP - Pediatric Pulmonology

PDT - Medical Toxicology (Pediatrics)

PE - Pediatric Emergency Medicine (Emergency Medicine)

PEM - Pediatric Emergency Medicine (Pediatrics)

PFP - Forensic Psychiatry

PG - Pediatric Gastroenterology

PHL - Phlebology

PHM - Pharmaceutical Medicine

PHO - Pediatric Hematology/Oncology

# **MEDICAL SPECIALTIES (cont.)**

PHP - Public Health and General Preventive Medicine

PLI - Clinical and Laboratory Immunology (Pediatrics)

PLM - Palliative Medicine

PM - Physical Medicine & Rehabilitation

PME - Pain Management

PMG - Pediatrics - Medical Genetics

PMM - Pain Medicine

PMN -Pain Medicine (Neurology)

PMP - Pain Management (Physical Medicine & Rehabilitation)

PN - Pediatric Nephrology

PPM - Pediatrics/Physical Medicine & Rehabilitation

PPN - Pain Medicine (Psychiatry)

PPR - Pediatric Rheumatology

PRO - Proctology

PRS - Sports Medicine (Physical Medicine & Rehabilitation)

PTP - Pediatric Transplant Hepatology

PTX - Medical Toxicology (Preventive Medicine)

## **MEDICAL SPECIALTIES (cont.)**

PUD - Pulmonary Disease

PYA - Psychoanalysis

**PYG** - Geriatric Psychiatry

PYM - Psychosomatic Medicine

PYN - Psychiatry/Neurology

REN - Reproductive Endocrinology

RHU - Rheumatology

RPM -Pediatric Rehabilitation Medicine

SCI - Spinal Cord Injury Medicine

SME - Sleep Medicine

SMI - Sleep Medicine (Internal Medicine)

SMN - Sleep Medicine (Psychiatry & Neurology)

SMP - Sleep Medicine (Pediatrics)

THP - Transplant Hepatology (Internal Medicine)

**UCM** -Urgent Care Medicine

UM - Underseas Medicine (Preventive Medicine)

UME -Underseas Medicine (Emergency Medicine)

VM - Vascular Medicine

VN - Vascular Neurology

OS - Other Specialty

US - Unspecified Specialty

# III. MARGINAL DATA

# A. PATIENT VISITS

PATIENT VISITS					
PATIENT AGE					
CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT		
Total	54,873	922,596,445	100.000		
1 - Under 15 years	8,657	129,615,711	14.049		
2 - 15-24 years	4,055	66,991,298	7.261		
3 - 25-44 years	10,241	178,685,229	19.368		
4 - 45-64 years	16,203	282,109,079	30.578		
5 - 65-74 years	8,349	141,507,423	15.338		
6 - 75 years and over	7,368	123,687,705	13.406		
PATIENT SEX					
CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT		
Total	E4 070	922,596,445	100 000		
1 - Female	•	533,859,704			
2 - Male	23,317		42.135		
	20,017		42.105		
PATIENT RACE RECODE (WITH MISSING DATA IMPUTED)					
CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT		
Total	54,873	922,596,445	100.000		
1 - White	47,292		84.810		
2 - Black	5,143	94,623,721	10.256		

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EXPECTED	PRIMARY	SOURCE	0F	PAYMENT	[based	on	PAYTYPER,	а	recoded
variable.	see mor	e about	th	is varia	ble on	nao	e 401		

variable, see more about this variable on page 40]						
CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT			
Total	54,873	922,596,445	100.000			
-9 - All sources of payment are blank	1,358	18,039,743	1.955			
-8 - Unknown	2,141	27,830,525	3.017			
1 - Private insurance	27,382	457,633,005	49.603			
2 - Medicare	14,484	244,968,570	26.552			
3 - Medicaid or CHIP	5,642	99,819,986	10.819			
4 - Workers' compensation	688	14,424,454	1.563			
5 - Self-pay	2,069	37,396,110	4.053			
6 - No charge/Charity	117	2,143,388	0.232			
7 - Other	992	20,340,664	2.205			
MAJOR REASON FOR VISIT CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT			
Total	54,873	922,596,445	100.000			
-9 - Blank	992	17,434,754	1.890			
1 - New problem (less than 3 mos.						
onset)	17,322	302,567,479	32.795			
2 - Chronic problem, routine	17,526	285,253,370	30.919			
3 - Chronic problem, flare-up	4,349	72,625,144	7.872			
4 - Pre-/Post-surgery	4,223	60,928,570	6.604			
5 - Preventive care	10,461	183,787,129	19.921			
HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE?						
CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT			
Total	54,873	922,596,445	100.000			
1 - Yes, established patient	44,954	771,922,173	83.668			
2 - No, new patient	9,919	150,674,272	16.332			

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# NUMBER OF MEDICATION CODES THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	54,873	922,596,445	100.000
0	15,378	238,312,535	25.831
1	10,104	171,184,255	18.555
2	6,846	118,793,926	12.876
3	4,621	82,417,652	8.933
4	3,408	59,761,941	6.478
5	2,587	48,074,611	5.211
6	2,073	37,331,916	4.046
7	1,770	32,487,958	3.521
8	1,518	26,786,334	2.903
9	1,554	26,408,181	2.862
10	5,014	81,037,135	8.784

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# PHYSICIAN SPECIALTY

CAT	EGORY	RECORDS	WEIGHTED VISITS	PERCENT
	Total	54,873	922,596,445	100.000
1 -	General/family practice	9,475	210,771,094	22.845
3 -	Internal medicine	5,285	125,776,026	13.633
4 -	Pediatrics	7,089	102,171,909	11.074
5 -	General surgery	1,914	17,892,427	1.939
6 -	Obstetrics and gynecology	3,216	59,401,671	6.439
7 -	Orthopedic surgery	3,240	47,857,943	5.187
8 -	Cardiovascular diseases	1,837	36,722,319	3.980
9 -	Dermatology	1,662	25,156,766	2.727
10 -	Urology	1,346	20,741,379	2.248
11 -	Psychiatry	2,410	38,061,563	4.125
12 -	Neurology	1,270	14,376,185	1.558
13 -	Ophthalmology	3,375	43,168,339	4.679
14 -	Otolaryngology	1,621	16,225,110	1.759
15 -	Other specialties	11,133	164,273,715	17.806

# **B. DRUG MENTIONS**

PATIENT AGE


CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
	405 004	0.040.400.740	400 000

Total	165,324	2,849,188,746	100.000
1 - Under 15 years	13,440	195,609,161	6.865
2 - 15-24 years	6,752	109,182,104	3.832
3 - 25-44 years	22,531	388,224,845	13.626
4 - 45-64 years	53,904	962,074,495	33.767
5 - 65-74 years	34,645	602,564,006	21.149
6 - 75 years and over	34,052	591,534,135	20.761

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# PATIENT SEX

OATEGORI RECORDS WEIGHTED WENTIONS FERGENT	CATEGORY	RECORDS	WEIGHTED	MENTIONS	PERCENT
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Total	165,324	2,849,188,746	110.000
1 - Female	96,813	1,674,902,037	64.664
2 - Male	68,511	1,174,286,709	45.336

# PHYSICIAN SPECIALTY

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	165,324	2,849,188,746	100.000
1 - General/family practice	35,626	768,829,601	26.984
3 - Internal medicine	23,475	542,422,458	19.038
4 - Pediatrics	11,522	157,116,521	5.514
5 - General surgery	3,530	30,808,510	1.081
6 - Obstetrics and gynecology	5,231	92,382,896	3.242
7 - Orthopedic surgery	7,576	124,245,904	4.361
8 - Cardiovascular diseases	9,672	207,969,622	7.299
9 - Dermatology	3,213	45,522,913	1.598
10 - Urology	4,196	59,465,001	2.087
11 - Psychiatry	5,448	75,754,834	2.659
12 - Neurology	4,765	53,140,240	1.865
13 - Ophthalmology	9,377	123,257,900	4.326
14 - Otolaryngology	3,801	38,755,906	1.360
15 - Other specialties	37,892	529,516,438	18.585

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DRUG THERAPEUTIC CATEGORIES (USING LEVEL 1 CODES)

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	178552	3,071,368,944	100.000
'001'=Anti-infectives	8748	166,441,858	5.419
'020'=Antineoplastics	1597	23,974,920	0.781
'028'=Biologicals	116	1,671,593	0.054
'040'=Cardiovascular agents	24987	449,875,894	14.647
'057'=Central nervous system agents	35195	610,301,572	19.871
'081'=Coagulation modifiers	7392	132,262,014	4.306
'087'=Gastrointestinal agents	10125	167,881,970	5.466
'097'=Hormones	9970	167,299,621	5.447
'105'=Miscellaneous agents	4120	65,848,315	2.144
'113'=Genitourinary tract agents	1325	22,761,707	0.741
'115'=Nutritional products	15181	245,156,074	7.982
'122'=Respiratory agents	13059	224,016,166	7.294
'133'=Topical agents	11823	194,596,815	6.336
ʻ153'=Plasma expanders	5	81,331	0.003
'218'=Alternative medicines	4064	63,811,415	2.078
'242'=Psychotherapeutic agents	9027	144,030,954	4.689
'254'=Immunological agents	6348	104,848,572	3.414
'331'=Radiologic agents	33	491,379	0.016
'358'=Metabolic agents	15180	282,686,778	9.204
'365'=Medical gases	113	1,394,597	0.045
'899'=Pharmaceutical aids	144	1,935,401	0.063

Therapeutic categories are based on Lexicon Plus®, a proprietary database of Cerner Multum, Inc. The Lexicon Plus is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market. For additional information on the Multum Lexicon Drug Database, please refer to the following Web site: <a href="http://www.multum.com/Lexicon.htm">http://www.multum.com/Lexicon.htm</a>. For more information on coding therapeutic categories in NAMCS, see page 28.

# C. PHYSICIAN ESTIMATES

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# PHYSICIAN SPECIALTY

CATEGORY	RECORDS	WEIGHTED PHYSICIAL	NS PERCENT
Total	2,705	344,603	100.000
1 - General/family practice	418	62,932	18.262
3 - Internal medicine	265	45,608	13.235
4 - Pediatrics	305	33,367	9.683
5 - General surgery	114	9,347	2.712
6 - Obstetrics and gynecology	159	26,049	7.559
7 - Orthopedic surgery	159	16,497	4.787
8 - Cardiovascular diseases	100	13,949	4.048
9 - Dermatology	72	8,296	2.407
10 - Urology	63	6,666	1.935
11 - Psychiatry	148	19,313	5.604
12 - Neurology	66	7,370	2.139
13 - Ophthalmology	136	13,047	3.786
14 - Otolaryngology	75	6,692	1.942
15 - Other specialties	625	75,468	21.900

IS THIS A SOLO PRACTICE?

CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	2,705	344,603	100.000
-8 - Unknown	1	116	0.034
-6 - Refused	1	67	0.020
1 - Yes	877	124,141	36.024
2 - No	1,826	220,279	63.922

SPECIALTY TYPE

CATEGORY	RECORDS	WEIGHTED PHYSICIAN	NS PERCENT
Total	2,705	344,603	100.000
1 - Primary care specialty	1,105	164,059	47.608
2 - Surgical care specialty	697	68,936	20.005
3 - Medical care specialty	903	111,607	32.387

# D. STATE ESTIMATES

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STATE WHERE MAJORITY OF	PHYSICIAN'S VISITS	WERE SAMPLED	
CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total (22 most populous	states) 54,873	740,536,200	100.000
Arizona	1,803	17,532,773	2.368
California	1,828	121,515,030	16.409
Colorado	1,497	15,313,578	2.068
Florida	2,171	67,355,561	9.096
Georgia	1,825	23,477,558	3.170
Illinois	1,928	33,057,528	4.464
Indiana	2,667	19,356,850	2.614
Maryland	1,124	15,930,887	2.151
Massachusetts	1,219	23,242,077	3.139
Michigan	1,482	25,086,851	3.388
Minnesota	1,900	16,426,535	2.218
Missouri	1,560	13,219,989	1.785
New Jersey	1,374	37,113,358	5.012
New York	1,709	66,615,409	8.996
North Carolina	1,561	25,116,250	3.392
Ohio	1,348	28,064,730	3.790
Pennsylvania	1,316	38,425,863	5.189
Tennessee	2,245	25,228,762	3.407
Texas	2,021		9.338
Virginia	1,813	24,771,408	3.345
Washington	2,385		2.241
Wisconsin	2,624	17,933,662	2.422

NOTE: Figures in this table reflect the 22 most populous states. An additional 15,473 records were sampled in state aggregates within their Census division. To produce estimates by division, one must use the patient visit weight PATWT, not the state-based patient visit weight PATWTST.

#### **APPENDIX I**

## A. STANDARD ERRORS AND VARIANCE ESTIMATION

The standard error is primarily a measure of the sampling variability that occurs by chance because only a sample is surveyed, rather than the entire universe. The relative standard error (RSE) of an estimate is obtained by dividing the standard error of the estimate by the estimate itself and is expressed as a percentage of the estimate.

In the past, NAMCS micro-data file documentation contained formulas for approximating relative standard errors based on generalized variance curves as well as tables showing lowest reliable estimates based on curve coefficients. This was provided as an alternative for data users who lacked analytic software to produce standard errors and other measures of sampling variability. However, it has long been recognized that such approximations are less accurate than those produced using a statistical software package that takes into account the complex sample designs of surveys. As more data users have obtained access to sophisticated computer software over time, and as recent efforts by NCHS research staff to refine the generalized variance curves did not yield significant improvements, the decision was made starting with 2011 NAMCS data to discontinue the provision of these approximate methods of variance estimation.

Using computer software like SUDAAN to produce standard errors will, in general, yield results that are more accurate than those produced using generalized variance curves. This is especially true for clustered variables like race, provider seen, or expected source of payment. However, standard errors produced with such software using masked design variables, while improving substantially over generalized variance curve results, will not always be as accurate as those produced using unmasked data. Data files containing unmasked variables are confidential and are only available through the NCHS Research Data Center.

Starting with the 2012 NAMCS, a new sampling methodology was employed that used a list sample rather than a clustered sample. The design variables reflect the new sampling methodology. Examples of SUDAAN, SAS, Stata, and SPSS statements which incorporate these new design variables for variance estimation purposes are presented below.

The following example is for use with the 2013 NAMCS visit file in the Research Data Center. It can also be used to approximate variances for visit estimates when 2013 NAMCS data are combined with data from the National Hospital Ambulatory Medical Care Survey, which still uses the pre-2012 NAMCS clustered PSU sample design, or with previous years of NAMCS data.

## SUDAAN 1-stage WR (With-Replacement) Option

This code provides a with-replacement ultimate cluster (1-stage) estimate of standard errors for a crosstabulation with a dataset called TEST.

PROC CROSSTAB DATA = TEST DESIGN=WR; NEST CSTRATM CPSUM /MISSUNIT;

It is important to keep the following in mind when trying to combine or analyze data across years:

NAMCS public use files from 2003-2013 only include first-stage design variables in their masked form, CSTRATM and CPSUM, for use in WR design options. From 1993-2002, a full set of masked design variables was provided. The decision to switch to ultimate cluster variables was initially made because many popular software products could not make use of the full set of design variables. Instructions are provided for public use file data users on the survey website regarding how to create CSTRATM and CPSUM for data years prior to 2002, in order to have a consistent set of design variables for analysis. See the technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, for more information: http://www.cdc.gov/nchs/namcs.htm.

If software other than SUDAAN is used to approximate estimate variances, other statements will be required by that software. The variance variables required by that software are the same as those defined above for SUDAAN software.

# **SAS - PROC SURVEYMEANS**

PROC SURVEYMEANS DATA=TEST; CLUSTER CPSUM; STRATA CSTRATM;

## Stata - For use with ultimate cluster design option:

The pweight (PATWT), strata (CSTRATM), and PSU (CPSUM) are set with the svyset command as follows:

## Stata 8:

svyset [pweight=patwt], psu(cpsum) strata(cstratm)

## Stata 9 and later:

svyset cpsum [pweight=patwt], strata(cstratm)

## **SPSS**

To obtain variance estimates which take the sample design into account, IBM SPSS Inc.'s Complex Samples module can be used. This description applies to version 21.0. From the main menu, first click on 'Analyze', then 'Complex Samples', then 'Prepare for Analysis'. The 'Analysis Preparation Wizard' can be used to set CSTRATM as the stratum variable, CPSUM as the cluster variable, and PATWT as the weighting variable. The WR design option may be chosen. This will create the PLAN FILE syntax, which should resemble the code below, where PLAN FILE reflects the location you have selected to store the file on your computer:

## **CSPLAN ANALYSIS**

/PLAN FILE='DIRECTORY\PLANNAME.CSAPLAN'
/PLAN VARS ANALYSISWEIGHT=PATWT
/PRINT PLAN
/DESIGN STAGELABEL= 'ANY LABEL' STRATA=CSTRATM CLUSTER=CPSUM
/ESTIMATOR TYPE=WR.

After creating the plan file, various analyses can be selected from the 'Complex Samples' menu. This is an example of a crosstabulation with options selected for counts, percents, and standard errors, with missing data (if any) included:

## **CSTABULATE**

/PLAN FILE='DIRECTORY\PLANNAME.CSAPLAN'
/TABLES VARIABLES = AGER BY SEX
/CELLS POPSIZE ROWPCT COLPCT
/STATISTICS SE COUNT
/MISSING SCOPE = TABLE CLASSMISSING = INCLUDE.

Results using IBM SPSS with the WR option were found to be the same as those obtained using SUDAAN Release 11.0.1 with the WR option.

**IMPORTANT NOTE REGARDING PHYSICIAN-LEVEL ESTIMATES:** The examples above can be used when producing visit or drug estimates. For physician-level estimates, the statements are the same, but replace PATWT with PHYSWT.

The PHYSWT variable itself should only be used to make estimates at the physician level. For this reason, it is only placed on the first record for each physician on the public use file. When running purely physician-level analysis, it is recommended that only records with PHYSWT > 0 be selected; this will give the correct sample counts and will not affect estimation of variance. Weighted estimates will be correct either way. For RDC researchers, please be sure to specify if PHYSWT is required and how it will be used, so that files can be constructed properly.

In addition to generating estimates for physician characteristics at the physician level, the addition of PHYSWT also means that one can link visit data with physician data. For example, one could examine average time spent with physicians across physicians rather than simply across visits. This type of analysis is slightly complicated; a description along with sample SAS code is available at the Ambulatory Health Care Data website. For more information, contact the Ambulatory and Hospital Care Statistics Branch at 301-458-4600.

## B. 2013 NAMCS ELECTRONIC PATIENT RECORD FORM - INSTRUCTIONS AND DEFINITIONS

NOTE: In years prior to 2012, NAMCS data collection agents were provided with a manual containing the Patient Record Form Instructions. This was used to train physicians and/or medical staff in completing the questionnaires and in familiarizing the data collection agents with the survey instructions in cases where they abstracted the data directly from medical records. Starting in 2012 when a computer-assisted mode of data collection was used for the first time, data collection agents abstracted data from medical records for nearly all sampled visits and recorded them using an automated tool. This tool contained online help screens which could be accessed during data collection for most data items, replacing the old paper manuals. What is shown below is a compilation of the various help screen texts and taken from the automated instrument.

#### PATIENT INFORMATION

## **Ethnicity**

Ethnicity refers to a person's national or cultural group.

There are two categories for ethnicity, "Hispanic or Latino" and "Not Hispanic or Latino".

Enter the appropriate category according to the information in the medical record.

If the patient's ethnicity is not known and is not obvious, enter the category which in your judgment is most appropriate. The definitions of the categories are listed below.

Do not determine the patient's ethnicity from his/her last name.

Ethnicity	<u>Definition</u>
1 - Hispanic or Latino	A person of Cuban, Mexican, Puerto Rican, South or Central American or other Spanish culture or origin regardless of race.
2- Not Hispanic or Latino	All other persons.

## Race

Enter all appropriate categories based on the information in medical record.

If the patient's race is not known or not obvious, enter the categories which in your judgment is (are) most appropriate. Do not determine the patient's race from their last name.

Race	<u>Definition</u>
1-White	A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.
2-Black or African American	A person having origins in any of the black racial groups of Africa.
3-Asian	A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.
4-Native Hawaiian or	A person having origins in any of the original peoples of Hawaii, Guam, Samoa,

Race	<u>Definition</u>
Other Pacific Islander	or other Pacific Islands.
5-American Indian or Alaska Native	A person having origins in any of the original peoples of North America, and who maintains cultural identification through tribal affiliation or community recognition.

**Expected Source(s) of Payment For This Visit** 

Expected source(s) of payment	<u>Definition</u>
1-Private Insurance	Charges paid in-part or in-full by a private insurer (e.g., Blue Cross/Blue Shield) either directly to the (hospital/facility/physician/chc provider) or reimbursed to the patient. Include charges covered under a private insurance sponsored prepaid plan.
2-Medicare	Charges paid in-part or in-full by a Medicare plan. Includes payments directly to the (hospital/facility/physician/chc provider) as well as payments reimbursed to the patient. Include charges covered under a Medicare sponsored prepaid plan.
3-Medicaid or CHIP	Charges paid in-part or in-full by a Medicaid plan. Includes payments made directly to the (hospital/facility/physician/chc provider) as well as payments reimbursed to the patient. Include charges covered under a Medicaid sponsored prepaid plan or the Children's Health Insurance Program(CHIP).
4-Worker's compensation	Includes programs designed to enable employees injured on the job to receive financial compensation regardless of fault.
5-Self-pay	Charges, to be paid by the patient or patient's family which will not be reimbursed by a third party. "Self- pay" includes visits for which the patient is expected to be ultimately responsible for most of the bill, even though the patient never actually pays it.  DO NOT enter "Self-pay" for a copayment or deductible.
6-No charge/Charity	Visits for which no fee is charged (e.g., charity, special research, or teaching). Do not include visits paid for as part of a total package (e.g., prepaid plan visits, post- operative visits included in a surgical fee, and pregnancy visits included in a flat fee charged for the entire pregnancy). Enter the payment category or categories that indicate how the services were originally paid.
7- Other	Other sources of payment not covered by the above categories, such as TRICARE, state and local governments, private charitable organizations, and other liability insurance (e.g., automobile collision policy coverage).

# **Tobacco Use**

Tobacco use is defined as smoking cigarettes/cigars, using snuff, or chewing tobacco.

Enter "Not current" if the patient does not currently use tobacco. Enter "Current" if the patient uses tobacco.

# **VITAL SIGNS**

Enter the patient's height if measured at this visit in the appropriate field, i.e.,-(ft and/or/in or cm). If it was not measured at this visit and the patient is 21 years of age or over, then review the chart (up to 1 year) for the last time that height was recorded and enter that value.

Enter the patient's weight if measured at this visit in the appropriate field (lb oz or kg or gm [grams]). If it was not measured at this visit and the patient is 21 years of age or over, then review the chart (up to 1 year) for the last time that weight was recorded and enter that value.

Enter the patient's initial temperature if measured at this visit. Enter the appropriate type of measurement (degrees C or F).

Blood Pressure - SYSTOLIC

Refers to the top number of the blood pressure measurement.

Blood Pressure - DIASTOLIC

Refers to the bottom number of the blood pressure measurement. Enter 998 for P, PALP, DOPP, or DOPPLER.

## INJURY/POISONING/ADVERSE EFFECT

If ANY PART of this visit was related to an injury or poisoning or adverse effect of medical or surgical care (e.g., unintentional cut during a surgical procedure, foreign object left in body during procedure) or an adverse effect of a medical drug, then enter the appropriate answer category.

The injury/poisoning/adverse effect does not need to be recent.

It can include those visits for follow-up or previously treated injuries and visits for flare-ups of problems due to old injuries.

This item not only includes injuries or poisonings, but also adverse effects of medical treatment or surgical procedures. Include any prescription or over-the-counter medication involved in an adverse drug event (e.g., allergies, overdose, medication error, drug interactions).

Injury/Poisoning/Adverse effect	<u>Definition</u>
1-Yes, injury/trauma	Visit related to injury or trauma.
2-Yes, poisoning	Visit related to poisoning that is unintentional (e.g., toddler swallowing grandparent's heart medicine) or intentional (e.g., suicide attempt).
3-Yes, adverse effect of medical treatment	Visit is related to an to an adverse effect of medical (e.g., penicillin allergy) or surgical treatment (e.g., foreign body left in abdomen during procedure).
4-No	Visit is not related to an injury or poisoning or adverse effect of medicinal or surgical treatment.
5-Unknown	It is unknown whether this visit is related to an injury or poisoning or adverse effect of medical or surgical treatment.

## **REASON FOR VISIT**

Enter the patient's complaint(s), symptoms(s) or other reason(s) for this visit in the patient's own words. Space has been allotted for the "most important" and two "other" complaints, symptoms, and reasons as indicated below.

- 1. Most important
- 2. Other
- 3. Other

The most important reason should be entered in (1). Space is available for two reasons in (2) and (3). By "most important" we mean the problem or symptom which in the physician's / CHC provider's judgment, was most responsible for the patient making this visit. Since we are interested only in the patient's most important complaints/ symptoms/reasons, it is not necessary to record more than three.

This is one of the most important items on the Patient Record form. No similar data on visits are available in any other survey and there is tremendous interest in the findings. Please take the time to be sure you understand what is wanted—especially the following three points:

- We want the patient's principal complaint(s), symptom(s) or any other reason(s) in the patient's
  own words. The physician/CHC provider may recognize right away, or may find out after the
  examination, that the real problem is something entirely different. In this item we are interested
  in how the patient defines the reason for the visit (e.g., "cramps after eating," or "fell and twisted
  my ankle").
- The item refers to the patient's complaint, symptom, or other reason for this visit.
   Conceivably, the patient may be undergoing a course of treatment for a serious illness, but if his/her principal reason for this visit is a cut finger or a twisted ankle, then that is the information we want.
- There will be visits by patients for reasons other than some complaint or symptom.
   Examples might be well baby check-up or routine prenatal care. In such cases, simply record the reason for the visit.

Reminder: If the reason for a patient's visit is to pay a bill, ask the physician to complete an insurance form, or drop off a specimen, then the patient is not eligible for sample. A Patient Record form should not be completed for this patient.

## **CONTINUITY OF CARE**

# Are you the patient's primary care physician? / Was patient referred for this visit?

The primary care physician/provider plans and provides the comprehensive primary health care of the patient.

Enter "Yes" if the health care provided to the patient during this visit was from his/her primary care physician/provider. If the provider seen at this visit was substituting for the primary care physician/provider, also enter "Yes."

Enter "No" if care was not from the primary care physician/provider or "Unknown" if it is not known.

If "No" or "Unknown" is entered, also indicate whether the patient was referred for this visit by another health care provider. This item provides an idea of the "flow" of ambulatory patients from one provider to another. Enter the "Yes", "No" or "Unknown" category, as appropriate.

Indicate whether the patient was referred for this visit by a different physician, provider, or office. This item provides an idea of the "flow" of ambulatory patients from one physician/provider/office to another. Notice that this item concerns referrals to the sample physician/CHC provider by a different physician, provider, or office. The interest is in referrals for this visit and not in referrals for any prior visit.

Referrals are any visits that are made because of the advice or direction of a physician/provider other than the physician/provider being visited.

# Has the patient been seen in your practice before? / How many past visits in the last 12 months?

"Seen" means "provided care for" at any time in the past.

Enter "Yes, established patient" if the patient was seen before by any provider or staff member in the office/CHC. Exclude this visit.

Enter "No, new patient" if the patient has not been seen in the office/CHC before.

If "Yes" is entered, also indicate approximately how many past visits the patient has made to this office/CHC within the last 12 months. Do not include the current visit in your total.

If you cannot determine how many past visits were made, then enter "Unknown".

Include all visits to other physicians/CHC providers or health care providers in this office/CHC.

Indicate approximately how many past visits the patient has made to this office/CHC within the last 12 months. Do not include the current visit in your total.

If you cannot determine how many past visits were made, then enter "Don't know."

Include all visits to other physicians/CHC providers or health care providers in this office/CHC.

# **MAJOR REASON FOR THIS VISIT**

Problem	Definition
1-New problem(<3 mos. onset)	A visit for a condition, illness, or injury having a relatively sudden or recent onset (within 3 months of this visit).
2-Chronic problem, routine	A visit primarily to receive care or examination for a preexisting chronic condition, illness, or injury (onset of condition was 3 months or more before this visit).
3-Chronic problem, flare up	A visit primarily due to sudden exacerbation or a pre-existing chronic condition.
4-Pre/Post surgery	A visit scheduled primarily for care required prior to or following surgery (e.g., pre-surgery tests, removing sutures).
5-Preventive care	General medical examinations and routine periodic examinations. Includes prenatal care, annual physicals, well-child exams, screening, and insurance examinations.

#### **DIAGNOSIS**

- (1) Primary diagnosis
- (2) Other
- (3) Other

This is one of the most important items on the Patient Record form.

The primary diagnosis-refers to the provider's primary diagnosis for this visit.

If possible, enter a final or provisional diagnosis, otherwise, use "problem" terms.

Do not enter "rule out" diagnosis.

If the patient was not seen by a physician, then the diagnosis by the main health care provider should be recorded (this includes diagnoses made by mid-level providers at CHCs).

If a patient appears for postoperative care (follow-up visit after surgery), record the postoperative diagnosis as well as any other. The postoperative diagnosis should be indicated with the letters "P.O." Do not enter the operative procedure.

# (2) and (3) Other:

Enter up to two diagnoses which existed at the time of the visit if they are of DIRECT CONCERN to the visit. Include chronic disease.

# Regardless of the diagnoses previously entered, does the patient now have:

The intent of this item is to supplement the diagnosis reported in the previous screen. Enter all condition(s) regardless of whether it was already reported in the diagnosis item. Even if the condition is judged to be not clinically significant for this visit, it should still be entered.

Condition	Description
1-Arthritis	Arthritis includes those types of rheumatic diseases in which there is an inflammation involving joints, (e.g., osteoarthritis, rheumatoid arthritis, acute arthritis, juvenile chronic arthritis, hypertrophic arthritis, Lyme
2-Asthma	arthritis, and psoriatic arthritis).
3-Cancer	Asthma includes extrinsic, intrinsic, and chronic obstructive asthma.  Cancer includes any type of cancer (ca), such as carcinoma, sarcoma, leukemia, and lymphoma. Do not include a history of cancer that is in remission or has been cured.
4-Cerebrovascular disease/ History of stroke or transient ischemic attack (TIA)	Cerebrovascular disease/History of stroke or transient ischemic attack (TIA) is a group of brain dysfunctions related to disease of the blood vessels supplying the brain. Hypertension is the most important cause. The results of cerebrovascular disease can include a stroke, or occasionally a hemorrhagic stroke.  A transient ischemic attack is a brief episode in which the brain gets an insufficient blood supply. Include a history of stroke or TIA.
5-Chronic obstructive	Chronic obstructive pulmonary disease (COPD) includes chronic
pulmonary disease (COPD)	bronchitis and emphysema, excludes asthma.
6-Chronic renal failure (CRF)	Chronic renal failure includes end-stage renal disease (ESRD) and chronic kidney failure due to diabetes or hypertension.
7-Congestive heart failure (CHF)	Congestive heart failure (CHF) is generally defined as the inability of the heart to supply sufficient blood flow to meet the needs of the body.
8-Depression	Depression includes affective disorders and major depressive disorders, such as episodes of depressive reaction, psychogenic depression, and reactive depression.
9-Diabetes	Diabetes includes both type I and type II diabetes (sometimes called

Condition	<u>Description</u>
	diabetes mellitus) and diabetes insipidus (a condition in which the kidneys are unable to conserve water), but excludes gestational diabetes (diabetes related to pregnancy).
10-Hyperlipidemia	Hyperlipidemia is the condition of abnormally elevated levels of any or all lipids and/or lipoproteins in the blood. Also known as hypercholesterolemia.
11-Hypertension	Hypertension or high blood pressure is a cardiac chronic medical condition in which the systemic arterial blood pressure is elevated. It is the opposite of hypotension. Hypertension is classified as either primary (essential) hypertension or secondary hypertension.  "Primary hypertension" means high blood pressure with no obvious medical cause. "Secondary hypertension" is caused by other conditions that affect the kidneys, arteries, heart or endocrine system. Include both primary and secondary hypertension.
12-Ischemic heart disease	Ischemic heart disease is a term used to describe patients who have reduced heart pumping (squeezing) due to coronary artery disease. It includes angina pectoris, coronary atherosclerosis, acute myocardial infarction (AMI), ischemic cardiomyopathy, and other forms of ischemic heart disease.
13-Obesity	Obesity is a term used to describe body weight that is much greater than what is healthy. Adults with a body mass index (BMI, calculated as weight in kilograms divided by height in meters squared) greater than or equal to 30 kg/m2 are considered obese. Any patient who is more than 100 pounds overweight or who has a BMI greater than or equal to 40 kg/m2 is considered morbidly obese.
14-Osteoporosis	Osteoporosis refers to the thinning of bone tissue and loss of bone density over time. This reduction in the amount of bone mass leads to fractures after minimal trauma.
15-None of the above	No mention of any of the chronic diseases in the list were found in the medical record.

## **SERVICES**

Enter all services that were ordered or provided during this visit for the purpose of screening (i.e., early detection of health problems in asymptomatic individuals) or diagnosis (i.e., identification of health problems causing individuals to be symptomatic).

# EACH SERVICE ORDERED OR PROVIDED SHOULD BE ENTERED.

At visits for a complete physical exam, several tests may be ordered prior to the visit, so that the results can be reviewed during the visit. Since these services are related to the visit, the appropriate items should be entered.

Enter "NONE" if no examinations, blood tests, imaging services, non-medication treatment, health education, or other tests/services were ordered or provided.

Services meriting special attention are as follows:

<u>Service</u>	Definition/Special Instructions			
4-Foot exam	A foot exam includes visual inspection, sensory exam, and pulse exam.			
5- General physical exam	eral physical exam" includes the following as recorded in the chart as the on for visit or diagnosis: general physical (medical) exam; well child n/check; and pre-op/employment/school/camp/sports physical (medical) n. It excludes exams where only 1 organ system was examined during the e.g., prenatal/eye/psychiatric exam.			
7-Pelvic exam	A pelvic exam is an internal examination of the female reproductive organs.			
9-Retinal exam	A retinal exam includes ophthalmoscopy, funduscopic exam, and dilated retinal exam (DRE).			
13-HbA1C (glycohemoglobin)	The HbA1C or glycohemoglobin test measures the amount of glucose that is bound to hemoglobin and is usually reported as a percent. It is different from the hemoglobin (Hgb) test that may be a part of the complete blood count (CBC) or performed as a single test which is generally reported in g/dL (grams per deciliter). HbA1C is directly tied to the concentration of glucose in the blood. Since red blood cells have a life span of approximately 90 days, measuring the amount of glucose bound to hemoglobin can provide an assessment of average blood sugar control in patients with diabetes during the 60-90 days			
	prior to the test. This is the purpose of the glycosolated hemoglobin (glycohemoglobin) tests, most commonly known as the hemoglobin A1C measurement. The laboratory abbreviation is HbA1C and it is also known as A1C.			
14-Lipid profile	A lipid profile includes any of the following tests: cholesterol, LDL, HDL, cholesterol/HDL ratio, triglycerides, coronary risk profile, and lipid profile.			
15-PSA (prostate	A PSA test is used primarily to screen for prostate cancer and measures the			
specific antigen)	amount of prostate-specific antigen in the blood.			
16-Bone mineral density	A bone mineral density test measures the amount of calcium in a specific region of the bone and is used to detect osteoporosis.			
18-Echocardiogram	During an echocardiogram, sound waves are used to create a moving picture of the heart. The picture is much more detailed than an x-ray image and involves no radiation exposure.			
23-Audiometry	Audiometry is the testing of hearing ability, involving thresholds and differing frequencies.			
24-Biopsy	Only enter if provided at the sampled visit.  During a biopsy, a small piece of tissue is removed for microscopic examination and/or culture to help the provider make a diagnosis. There are 3 types of biopsies: needle, open, and closed. "Excisional biopsy" should be included under biopsy rather than excision.			
25-Cardiac stress test	Cardiac stress tests are used in medicine and cardiology to measure the heart's ability to respond to external stress in a controlled clinical environment. The stress response is induced by exercise or drug stimulation. Cardiac stress tests compare the coronary circulation while the patient is at rest with the same patient's circulation observed during maximum physical exertion, showing any abnormal blood flow to the heart's muscle tissue (the myocardium).			
26-Chlamydia test	Only include the following tests if Chlamydia is specifically mentioned: enzymelinked immunosorbent assay (ELISA, EIA), direct fluorescent antibody test (DFA), nucleic acid amplification test (NAAT), nucleic acid hybridization test (DNA probe testing), or Chlamydia			

<u>Service</u>	<u>Definition/Special Instructions</u>				
	culture.				
27-Colonoscopy	Only enter if provided at the sampled visit.  Colonoscopy is the endoscopic examination of the colon and the part of the small bowel with a camera on a flexible tube passed through the anus in order to detect polyps, malignant tumors, and sources of bleeding. It may provide a visual diagnosis (e.g. ulceration, polyps) and grants the opportunity for biopsy or removal of suspected lesions. Colonoscopy is similar to, but not the same as, sigmoidoscopy—the difference being related to which parts of the colon each can examine.				
29- Electroencephalogr am (EEG)	Electroencephalogram (EEG) is the recording of electrical activity along the scalp. EEG measures voltage fluctuations resulting from ionic current flows within the neurons of the brain. In clinical contexts, EEG refers to the recording of the brain's spontaneous electrical activity over a short period of time, usually 20–40 minutes, as recorded from multiple electrodes placed on the scalp. In neurology, the main diagnostic application of EEG is in the case of epilepsy, as epileptic activity can create clear abnormalities on a standard EEG study. A secondary clinical use of EEG is in the diagnosis of coma, encephalopathies, and brain death.				
30- Electromyelogram (EMG)	Electromyography (EMG) is a technique for evaluating and recording the electrical activity produced by skeletal muscles. EMG is performed using an instrument called an electromyograph, to produce a record called an electromyogram. An electromyograph detects the electrical potential generated by muscle cells when these cells are electrically or neurologically activated. The signals can be analyzed to detect medical abnormalities, activation level, recruitment order or to analyze the biomechanics of human or animal movement.				
31-Excision of tissue	Only enter if provided at the sampled visit.  Excision of tissue is the removal of tissue (e.g., polyps, cysts, and moles) by cutting. In surgery, an excision (or resection) is the complete removal of an organ or a tumor, as opposed to a biopsy.				
32-Fetal monitoring	Fetal monitoring lets the health care provider monitor the baby's heartbeat in the uterus, including during labor. The procedure can be done with monitors outside the body (external monitoring) or in the uterus (internal monitoring).				
33-HIV test	Also known as AIDS test, AIDS screen, and HIV serology. Antibodies to the HIV virus are often detected by an HIV screening test called an ELISA. The ELISA test is repeated if positive. The ELISA method is very sensitive but requires another test, a Western Blot, to confirm the results.				
34-HPV DNA test	The HPV DNA test detects the presence of human papillomavirus in women and is performed by collecting cells from the cervix.				
35-PAP test	A Pap test (also called a Pap smear, cervical smear) is a screening test used in gynecology to detect pre-cancerous and cancerous cells of the cervix. A sample of cells is collected from the outer opening of the cervix by scraping it with a spatula. The cells are spread on a glass slide and fixed or a specimen is suspended in a liquid solution.				
36-Peak flow	The peak expiratory flow (PEF), also called peak expiratory flow rate (PEFR) is a person's maximum speed of expiration, as measured with a peak flow meter, a small, hand-held device used to monitor a person's ability to breathe out air. It measures the airflow through the bronchi and thus the degree of obstruction in the airways. It is usually used for asthma patients.				
37-Pregnancy/HCG test	A pregnancy test may be done on either urine or blood. HCG or human chorionic gonadotropin is a hormone that is produced during pregnancy. Include: HCG, beta HCG, total HCG, and total beta HCG.				
38-Sigmoidoscopy	Only enter if provided at the sampled visit.  Sigmoidoscopy is the minimally invasive medical examination of the large intestine from the rectum through the last part of the colon. There are two types of sigmoidoscopy, flexible sigmoidoscopy, which uses a flexible endoscope, and rigid				

<u>Service</u>	<u>Definition/Special Instructions</u>
	sigmoidoscopy, which uses a rigid device. The flexible endoscope transmits an image of the inside of the rectum and colon, so the provider can carefully examine the lining of these organs. A sigmoidoscopy is similar to, but not the same as, a colonoscopy. A sigmoidoscopy only examines up to the sigmoid, the most distal part of the colon, while colonoscopy examines the whole large bowel.
39-Spirometry	Spirometry measures how much air a patient can inhale and exhale. It also measures how fast a patient can exhale and is a common test used to diagnose asthma, chronic obstructive pulmonary disease (COPD) and certain other conditions that affect breathing. It may also be used periodically to check how well a patient's lungs are working once the patient is being treated for a chronic lung condition.
40-Tonometry	In ophthalmology, tonometry is the procedure eye care professionals perform to determine the intraocular pressure (IOP), the fluid pressure inside the eye. It is an important test in the evaluation of patients with glaucoma. Most tonometers are calibrated to measure pressure in millimeters of mercury (mmHg).
43-Complementary alternative medicine (CAM)	Complementary alternative medicine (CAM) includes medical interventions neither widely taught in medical schools nor generally available in physician offices or hospitals (e.g., acupuncture, chiropractic, homeopathy, massage or herbal therapies).
44-Durable medical equipment	Durable medical equipment is that which can withstand repeated use (i.e., could normally be rented and used by successive patients); is primarily used to serve a medical purpose; generally is not useful to a person in the absence of illness or injury; and is appropriate for use in the patient's home (e.g., cane, crutch, walker, wheelchair).
45-Home health care	Home health care includes services provided to individuals and families in their places of residence for the purpose of promoting, maintaining, or restoring health or for maximizing the level of independence while minimizing the effects of disability and illness (including terminal illness). Services may include skilled nursing care; help with bathing, using toilet or dressing provided by home health aides; and physical therapy, speech language pathology services, and occupational therapy.
46-Mental health counseling, excluding psychotherapy	Mental health counseling includes general advice and counseling about mental health issues and education about mental disorders. It includes referrals to other mental health professionals for mental health counseling, but excludes psychotherapy.
47-Physical therapy	Physical therapy includes treatments using heat, light, sound, or physical pressure or movement (e.g, ultrasonic, ultraviolet, infrared, whirlpool, diathermy, cold or manipulative therapy).
48-Psychotherapy	Psychotherapy includes all treatment involving the intentional use of verbal techniques to explore or alter the patient's emotional life in order to effect symptom reduction or behavior change.
49-Radiation therapy	Radiation therapy uses high-energy radiation to shrink tumors and kill cancer cells. X-rays, gamma rays, and charged particles are types of radiation used for cancer treatment. The radiation may be delivered by a machine outside the body (external-beam radiation therapy), or it may come from radioactive material placed in the body near cancer cells (internal radiation therapy, also called brachytherapy). Systemic radiation therapy uses radioactive substances, such as radioactive iodine, that travel in the blood to kill cancer cells.
50-Wound care	Wound care includes the cleaning, debridement, and dressing of burns and the repair of lacerations with skin tape or sutures. It only Includes the removal of foreign bodies only if a wound exists. If an object is removed from an orifice (e.g., ear, nose), then enter "foreign body removal" in "Other service."
51/52-Asthma education	Asthma education includes providing Information regarding the elimination of allergens that may exacerbate asthma or other activities that could lead to an asthma attack or instruction on the use of medication, such as an inhaler.
53-Diet/Nutrition	Diet or nutrition education includes any topic related to the foods and/or beverages consumed by the patient. Examples include general dietary guidelines for health

Service	<u>Definition/Special Instructions</u>				
	promotion and disease prevention, dietary restrictions to treat or control a specific medical problem or condition and dietary instructions related to medications. Includes referrals to other health professionals, for example, dietitians and nutritionists.				
54-Exercise	Exercise education includes any topics related to the patient's physical conditionin or fitness. Examples include information aimed at general health promotion and disease prevention and information given to the patient to treat or control a specific medical condition. It includes referrals to other health and fitness professionals, but excludes referrals for physical therapy.				
55-Family planning/Contracept ion	Family planning allows individuals and couples to anticipate and attain their desired number of children and the spacing and timing of their births. It is achieved through use of contraceptive methods and the treatment of involuntary infertility. Contraception is the deliberate use of artificial methods or other techniques to prevent pregnancy as a consequence of sexual intercourse. The major forms of artificial contraception are: barrier methods, of which the commonest is the condom; the contraceptive pill, which contains synthetic sex hormones that prevent ovulation in the female; intrauterine devices, such as the coil, which prevent the fertilized ovum from implanting in the uterus; and male or female sterilization. It includes information given to the patient to assist in conception or intended to help the patient understand how to prevent conception.				
56- Growth/Developme nt	Growth and development counseling refers to any topics related to the growth and development of a child.				
57-Injury prevention	Education on injury prevention refers to any topic aimed at minimizing the chances of injury in one's daily life. It may include issues as diverse as drinking and driving, seat belt use, child safety, avoidance of injury during various physical activities, and the use of smoke detectors.				
58-STD prevention	STD prevention includes educating patients about STD transmission, safe sex, and condom use; screening patients for syphilis, gonorrhea, Chlamydia, and HIV; and partner notification.				
59-Stress management	Stress management counseling refers to information intended to help patients reduce stress through exercise, biofeedback, yoga, etc. It includes referrals to other health professionals for the purpose of coping with stress.				
60-Tobacco use/Exposure	Education on tobacco use and exposure refers to Information given to the patient on issues related to tobacco use in any form, including cigarettes, cigars, snuff and chewing tobacco and on the exposure to tobacco in the form of "secondhand smoke." It includes information on smoking cessation as well as prevention of tobacco use as well as referrals to other health professionals for smoking cessations programs.				
61-Weight reduction	Education on weight reduction refers to Information given to the patient to assist in the goal of weight reduction. It includes referrals to other health professionals for the purpose of weight reduction.				
62-Other	Enter any other examinations, tests, imaging services, non-medication treatment, and health education that was ordered or provided at this visit that were not listed above.  This may include the following scope procedures which should only be entered if they were provided at this visit:  Arthroscopy – Arthroscopy is a surgical procedure used to look inside a joint.  When performing arthroscopic surgery, the surgeon can see inside the joint with a small camera.  Cystoscopy – A cystoscopy involves the insertion of a thin tube or cystoscope into the urethra and then into the urinary bladder to visualize the bladder.  Endoscopy – An endoscopy involves the insertion of a thin, tube-like instrument (endoscope) into an organ or cavity. Examples include: bronchoscopy, esophagoscopy, gastroscopy, and laparoscopy.				

## **MEDICATIONS & IMMUNIZATIONS**

If medications or immunizations were ordered, supplied, administered, or continued at this visit, list up to 10 using either the brand or generic names.

Record the exact drug name (brand or generic) written on any prescription or on the medical record.

Do not enter broad drug classes, such as "laxative," "cough preparation," "analgesic," "antacid," "birth control pill," or "antibiotic." The one exception is "allergy shot."

If no medication was prescribed, provided, or continued, then enter "0" and continue.

Medication, broadly defined, includes the specific name of any:

- Prescription and over-the-counter medications, anesthetics, hormones, vitamins, immunizations, allergy shots, and dietary supplements
- Medications and immunizations which the physician/CHC provider ordered or provided prior to this
  visit and instructs or expects the patient to continue taking regardless of whether a "refill" is
  provided at the time of visit

For each medication, record if it was new or continued.

If more than ten drugs are listed, then record according to the following level of priority:

- 1. All medications (including OTC drugs)/immunizations associated with the listed diagnoses.
- All new medications (including OTC drugs)/immunizations, excluding vitamins and dietary supplements.
- 3. All continued medications (including OTC drugs)/immunizations, excluding vitamins and dietary supplements.
- 4. Vitamins and dietary supplements.

#### **PROVIDERS**

Enter all providers seen during this visit.

If care was provided, at least in part, by a person not represented in the 5 categories, enter "Other".

For mental health provider, include pyschologist, counselors, social workers, and therapist who provide mental health counseling. Exclude psychiatrists.

## TIME SPENT WITH PROVIDER

Include here the length of time the physician/CHC provider spent with the patient.

DO NOT include the time the patient spent waiting to see the physician/CHC provider or receiving care from someone other than the physician/CHC provider.

For example, DO NOT include the time someone other than the sampled provider spent giving the patient an inoculation or the time a technician spent administering an electrocardiogram.

It is entirely possible that for visits such as these, the patient would not see the physician/CHC provider at all. In that case, "0" minutes should be recorded. DO NOT include physician's/CHC provider's time spent preparing for a patient such as reviewing the patient's medical records or test results before seeing the patient.

If more than one patient is seen by the physician/CHC provider at the same time, apply the following rule:

If the physician/CHC provider can easily separate the time spent with each (e.g., 3 minutes with one and 27 minutes with the other), he/she should record that on the Patient Record forms. If the physician/CHC provider cannot easily estimate how much time was spent with each, he/she should divide the total time equally among the patients seen together.

#### **VISIT DISPOSTION**

<u>Visit Disposition</u>	<u>Description</u>
1-Refer to other physician	The patient was instructed to consult or seek care from another <i>physician/CHC provider</i> . The patient may or may not return to this <i>clinic/office</i> at a later date.
2-Return at specified time	The patient was told to schedule an appointment or was given an appointment to return to the <i>clinic/office</i> at a particular time.
3-Refer to ER/Admit to hospital	The patient was instructed to go to the emergency room/department for further evaluation and care immediately or the patient was admitted as an inpatient in the hospital.
4-Other	Any other disposition no included in the above list.

#### **TESTS**

Look back in the medical record to see if blood was drawn (for any the 7 tests listed) on the day of the sampled visit or during the 12 months prior to the sampled visit. Include tests in the medical record, regardless of who ordered them.

Enter "Yes" if you find documentation that blood for the test was drawn during this time period, otherwise enter "None found."

Enter the most recent result of each test, where applicable. If any of the test results for the most recent visit are not available in the medical record at the time of abstraction, do not follow-up and obtain the information at a later date.

The HbA1C or A1C or glycohemoglobin test measures the amount of glucose that is bound to hemoglobin and is usually reported as a percent. It is usually ordered for patients who have diabetes and is different from the hemoglobin (Hgb) test that may be a part of the complete blood count (CBC) or performed as a single test which is generally reported in g/dL (grams per deciliter).

## C. DEFINITIONS OF CERTAIN TERMS USED IN NAMCS

Ambulatory patient -- A non-institutionalized person who comes to the doctor's office (definition of office below) for personal health reasons.

Continuity of care -- Continuity of care is a goal of health care achieved through an interdisciplinary process involving patients, families, health care professionals, and providers in the management of a coordinated plan of care. Based on changing needs and available resources, the process optimizes quality outcomes

in the health status of patients. It may involve professionals from many different disciplines within multiple systems.

Drug mention(s) --The physician's entry of a pharmaceutical agent ordered or provided--by any route of administration--for prevention, diagnosis, or treatment. Generic as well as brand-name drugs are included. Along with all new drugs, the physician also records continued medications if the patient was specifically instructed or expected to continue the medication.

Drug visit -- A drug visit is a visit at which medication was prescribed or provided by the physician.

Office – Place which the sampled provider identifies as a location for ambulatory practice, customarily including consulting, examination, and/or treatment spaces which patients associate with the particular provider. The office may be part of a free-standing clinic, or one of several offices operated by a group or partnership, neighborhood/community health center, or family planning clinic.

Visit --A direct, personal exchange between ambulatory patient and the physician (or members of his/her staff) for the purpose of seeking care and rendering health services.

#### **PATIENTS**

In-scope -- All ambulatory patients seen by the physician or members of his/her staff in the physician's office(s) or seen by the sampled provider (physician or mid-level provider) in the community health center at any time during the one-week reporting period. [Note: Visits to community health centers are NOT included on the 2013 NAMCS Public Use Data File. They are expected to be released separately at a later date.] If a patient is seen by a sampled provider's staff, the staff member must be associated with or supervised by the sampled provider in order to be included in NAMCS.

## Out-of-scope:

- -- Patients seen by the sampled provider in a hospital, nursing home, or other extended-care institution, or the patient's home. [**Note:** If a doctor has a **private** office (which fits the definition of "office") located in a hospital, the ambulatory patients seen there would be considered "in-scope."]
- Patients who call on the telephone and receive advice from the sampled provider.
- Patients who come to the office only to leave a specimen, pick up insurance forms, or pay their bills
- Patients who come to the office only to pick up medications previously prescribed by the sampled provider.

#### **PHYSICIANS**

In-Scope -- All sampled providers currently in practice who spend any time caring for ambulatory patients at an office location (see definition of office above). In offices, sampled providers include physicians (MDs and DOs). In community health centers, sampled providers include physicians (MDs and DOs) along with physician assistants, nurse practitioners, and nurse mid-wives.

Out-of-Scope -- Those sampled providers who treat patients only indirectly. For office-based physicians, out-of-scope will include physician specialists in anesthesiology, pathology and forensic pathology, radiology, therapeutic radiology, and diagnostic radiology. [Note: A more detailed list is available by contacting the Ambulatory and Hospital Care Statistics Branch.] In community health centers, out-of-scope includes non-medical providers (such as dentists, optometrists, or social workers). The following kinds of physicians are also out-of-scope:

 Physicians employed full-time by the Federal Government and having no private practice (e.g., physicians who work for the V.A.).

- Physicians employed full-time by an institution to serve its own population. The physician does
  not see ambulatory patients from outside the institutional community. For example, the physician
  works for Ford Motor Company, and provides care only to ambulatory patients and their families
  employed by Ford.
- Physicians who spend no time during a normal week seeing ambulatory patients (e.g., physicians who exclusively teach or are engaged in research).
- Physicians employed full-time by a hospital working with inpatients, in an ED or OPD, with no private practice.
- Physicians in military service, with no private practice.
- Physicians who treat only institutionalized patients (e.g., patients in nursing homes, hospitals, and prisons).

Physician specialty -- Principal specialty (including general practice) as designated by the physician at the time of the survey. Those physicians for whom a specialty was not obtained were assigned the principal specialty recorded in the Master Physician files maintained by the AMA or AOA.

Metropolitan status — Physicians are classified by their location in metropolitan statistical area as follows:

Metropolitan statistical area (MSA)—As defined by the U.S. Office of Management and Budget, the definition of an individual MSA involves two considerations: first, a city or cities of specified population, that constitute the central city and identify the county in which it is located as the central county; second, economic and social relationships with "contiguous" counties that are metropolitan in character so that the periphery of the specific metropolitan area may be determined. MSAs may cross state lines. In New England, MSAs consist of cities and towns rather than counties.

Non-MSA—Non-MSA areas are those not defined as MSAs, including rural and micropolitan areas.

Region of practice location -- The four geographic regions which correspond to those used by the U.S. Bureau of the Census, are as follows:

<u>Region</u>	States Included
Northeast	Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont
Midwest	Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin
South	Alabama, Arkansas, Delaware, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia
West	Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming, Alaska, Hawaii

<u>Division</u>	States Included
1 - New England	Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
2 – Middle Atlantic	New Jersey, New York, Pennsylvania,
3 – East North Central	Illinois, Indiana, Michigan, Ohio, Wisconsin
4 – West North Central	Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota
5 – South Atlantic	Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South
	Carolina, Virginia, West Virginia
6 - East South Central	Alabama, Kentucky, Mississippi, Tennessee
7 – West South Central	. Arkansas, Louisiana, Oklahoma, Texas
8 – Mountain	. Arizona, Colorado, Idaho, New Mexico, Montana, Utah, Nevada, Wyoming
9 – Pacific	. Alaska, California, Hawaii, Oregon, Washington

# APPENDIX II REASON FOR VISIT CLASSIFICATION

# A. SUMMARY OF CODES

MODULE	CODE NUMBER		
SYMPTOM MODULE			
General Symptoms Symptoms Referable to Psychological and Mental Disorders Symptoms Referable to the Nervous System (Excluding Sense Organs) Symptoms Referable to the Cardiovascular and Lymphatic Systems Symptoms Referable to the Eyes and Ears Symptoms Referable to the Respiratory System Symptoms Referable to the Digestive System Symptoms Referable to the Genitourinary System Symptoms Referable to the Skin, Nails, and Hair Symptoms Referable to the Musculoskeletal System	1001-1099 1100-1199 1200-1259 1260-1299 1300-1399 1400-1499 1500-1639 1640-1829 1830-1899		
DISEASE MODULE			
Infective and Parasitic Diseases Neoplasms Endocrine, Nutritional, Metabolic, and Immunity Diseases Diseases of the Blood and Blood-forming Organs Mental Disorders Diseases of the Nervous System Diseases of the Eye Diseases of the Ear Diseases of the Circulatory System Diseases of the Respiratory System Diseases of the Digestive System Diseases of the Genitourinary System Diseases of the Skin and Subcutaneous Tissue Diseases of the Musculoskeletal System and Connective Tissue Congenital Anomalies Perinatal Morbidity and Mortality Conditions	2001-2099 2100-2199 2200-2249 2250-2299 2300-2349 2350-2399 2400-2449 2450-2499 2500-2599 2600-2649 2650-2699 2700-2799 2800-2899 2900-2949 2950-2979 2980-2999		
General Examinations Special Examinations Diagnostic Tests Other Screening and Preventive Procedures Family Planning  TREATMENT MODULE	3100-3199 3200-3299 3300-3399 3400-3499 3500-3599		
Medications Preoperative and Postoperative Care Specific Types of Therapy Specific Therapeutic Procedures Medical Counseling Social Problem Counseling Progress Visit, NEC	4100-4199 4200-4299 4400-4499 4500-4599 4600-4699 4700-4799 4800-4899		

MODULE	CODE NUMBER		
INJURIES AND ADVERSE EFFECTS MODULE			
Injury by Type and/or Location Injury, NOS Poisoning and Adverse Effects	5001-5799 5800-5899 5900-5999		
TEST RESULTS MODULE	6100-6700		
ADMINISTRATIVE MODULE	7100-7140		
UNCODABLE ENTRIES	8990-8999		
BLANK	-9		

NOTE: NOS = Not otherwise specified; NEC = not elsewhere classified

#### B. REASON FOR VISIT CLASSIFICATION TABULAR LISTING

SYMPTOM MODULE 1035.0 Symptoms of fluid abnormalities GENERAL SYMPTOMS (1001-1099) Includes: Fluid imbalance 1005.0 Chills Fluid retention Holding water 1010.0 Fever Includes: 1035.1 Edema High temperature Includes: Ankles swelling (both) 1012.0 Other symptoms of body temperature Bloated Excludes: Dropsy Chills (1005.0) Legs (both) Fever (1010.0) Peripheral Swollen with water 1012.1 Feeling cold 1012.2 Feeling hot Excludes: 1012.3 Feeling hot and cold Swelling of one ankle (1930.5) Swelling of one leg (1920.5) 1015.0 Tiredness, exhaustion 1035.2 Excessive sweating, perspiration Includes: Includes: Exercise intolerance Cold sweats Fatigue Diaphoresis Lack of energy No energy 1035.3 Excessive thirst Run down 1040.0 Weight gain Worn out 1020.0 General weakness Includes: Fat pads (localized) 1025.0 General ill feeling Fatty deposits Obesity Includes: Overweight Diffuse Cx Too fat Feeling bad all over Illness, NOS Excludes: Malaise Counseling for weight problem (4600.0) Not feeling well Multiple complaints Multiple medical problems Sick, NOS 1045.0 Weight loss 1045.1 Recent weight loss Excludes: General symptoms of infants (10800) 1045.2 Underweight Symptoms of face, NEC 1030.0 1046.0 Fainting (syncope) Includes: Includes: Blacking out Mass Fainting spells Passing out Excludes: Facial pain 1055.4 Facial paralysis 1230.0 Excludes: Unconsciousness (5840.0)

Allergy to medications (5905.0) Nasal allergy (2635.0)

1050.0 Chest pain and related symptoms (not referable to a 1065.0 Tumor or mass, site unspecified specific body system) 1065.1 Internal mass, NOS 1050.1 Chest pain, soreness Excludes: 1066.0 Lesion, Internal NOS (excludes brain and skin) Heart pain (1265.0) 1070.0 Bleeding, multiple or unspecified sites 1050.2 Chest discomfort, pressure, tightness, 1075.0 Symptoms of growth and developmental disorders heaviness Includes: Includes: C - pressure Developmental regression 1050.3 Burning sensation in the chest 1075.1 Lack of growth 1055.0 Pain, specified site not referable to a specific body Includes: system Failure to thrive Immaturity, physical Includes: Poor weight gain Buttock pain Slowness, physical Gluteal pain Too short Perineal pain 1075.2 Excessive growth Excludes: Abdominal pain (see 1545.1-1545.3) Includes: Chest pain (1050.1) Development, early (physical) Phantom leg/limb (2307.0) Too big for age Too tall 1055.1 Rib pain 1080.0 General symptoms of infants (under 1 year of age), 1055.2 Side pain, flank pain Excludes: 1055.3 Groin pain General ill feeling (1025.0) Cranky, crying too much, fussy, Includes: 1080.1 Pubic pain fidgety, irritable 1055.4 Facial pain 1080.2 Regurgitation, spitting up Includes: Excludes: Jaw pain Vomiting (1530.0) Pain over eye 1080.3 Feeding problem, eating difficulty 1060.0 Pain and related symptoms, NEC 1085.0 General or unspecified nonviral infection 1060.1 Pain, unspecified Code also symptoms of specified joint (hip, shoulder, etc.) Includes: Ache all over (generalized) Includes: Incisions (postopcode 4205.0 Infection, NOS also) 1090.0 Allergy, NOS 1060.2 Cramps, spasms, site unspecified Includes: Excludes: Angioedema Menstrual cramps (1745.2) Allergic reaction, NOS Food allergy, NOS 1060.3 Stiffness, site unspecified Milk allergy, NOS Excludes: Allergic skin reaction (2825.0)

1095.0 Disorders of motor functions 1120.0 Problems with identity and self-esteem Includes: Includes: Ataxia Co-dependency Clumsiness Dependency Difficulty in walking Don't like myself Dyskinesia Guilt Fall, NOS Helpless Limping Identity crisis Staggering Insecurity, emotional Stumbling Lack of motivation Loss of identity Uncoordinated Unsteady gait No confidence No goals 1096.0 Dyslexia, NOS Poor boundaries Self derogation SYMPTOMS REFERABLE TO PSYCHOLOGICAL AND Too much is expected of me MENTAL DISORDERS (1100-1199) 1125.0 Restlessness 1100.0 Anxiety and nervousness Includes: Includes: Can't rest Apprehension Hyperactivity Anxiety disorder Overactivity Bad nerves 1130.0 Behavioral disturbances Jittery Panicky feeling Stress Includes: Tension Agitated Upset Behavior problem Worried Gambling problem Lack of self control 1105.0 Fears and phobias Out of control Includes: 1130.1 Antisocial behavior General fearfulness Agoraphobia Includes: Avoiding people 1110.0 Depression Excessive shyness Lying Includes: Social isolation Crying excessively Withdrawal Dejected Distress (NOS) 1130.2 Hostile behavior Feeling down Feeling low Includes: Grief Aggressiveness Hopelessness Child abuser Sadness Child neglecter Tension Combative Tension headache Criminality (also code 1210.0) Cruelty Unhappy Destructiveness Elder abuser 1115.0 Anger Homicidal Includes: Negativism Bitterness Parent abuser Hostile feelings Quarrelsome Spouse abuser Spouse batterer Excludes: Temper problems (1130.4) Wufe batterer

1130.0	Behavioral disturban		1150.0	Abnormal drug usage	
	1130.3 Hysterical behavior			Includes	
	1130.4	Temper problems		Drug a	buse
				Drug s	
		Includes:			nt or excessive use of stimulants,
		Blowing up		halluc	inogens, depressants, etc.
		Fussy			
		Irritability		Exclude	
		Losing temper			ddiction (2321.0)
		Temper tantrums			ependence (2321.0) ation with drugs (5910.0)
		Excludes:			ose, intentional (5820.1)
		Fussy infants (1080.1)			ose, unintentional, NOS (5910.0)
		russy miunts (1000.1)		Overac	, annicentional, 1105 (5)10.0)
	1130.5	Obsessions and	1155.0	Delusions or hallucir	nations
		compulsions		Includes	:
				Flashb	ack
1135.0	Disturbances of slee			Grandi	•
	Includes				g voices
	Night t	errors			of reference
	1105.1				ne is poisoned
	1135.1	Insomnia		Seeing	things
		Includes:	1160.0	Psychosexual disorde	ers
		Can't sleep	1100.0	1 by onobonium disord	
		Sleeplessness		1160.1	Frigidity, loss of sex drive, lack of
		Trouble falling asleep			response, lack of libido
	1135.2	Sleepiness (hypersomnia)		1160.2	Homosexuality, concerns with
		Includes:		1160.3	Impotence, Erectile dysfunction
		Can't stay awake			
		Drowsiness		1160.4	Premature ejaculation
		Groggy			
				1160.5	Masturbation excessive, concerns
	1135.3	Nightmares			about
	1135.4	Sleepwalking		1160.6	Ouggans muchlem with
	1135.5	Annaa		1160.6	Orgasm, problem with
	1155.5	Apnea Includes:		1160.7	Preoccupation with sex
		Sleep apnea (use additional		1100.7	Treoccupation with sex
		code 1420.0 if breathing	1165.0	Other symptoms or r	problems relating to psychological
		problem)	1100.0	and mental disorders, NEC  Includes:	
		1,			
1140.0	Smoking problems			Bad attitude	
				Blunte	d affect
	Includes			Can't c	
Can't quit smoking Smoking too much				Change in mental status	
		ng too much			cal imbalance
	F 1.1				icted affect
		Excludes: Physical symptoms of smoking (see			r to self
particular symptoms				Deja vu feelings Disoriented	
		er's cough (1440.0)			ilty concentrating
	Silloke	or s cough (1 1 10.0)			g heavy
1145.0	Alcohol-related prob	lems		Frantic	
				Frustra	ition
	Includes	s:		Going	crazy
		ol abuse		Guarde	
Drinking problem		ng problem			verybody
				Inhibit	
	Exclude				ng disability
		se effects of alcohol (5915.0)			my mind fluctuation
	Aicono	olism (2320.0)		Mood	HuctudHOH

1165.0 Other symptoms or problems relating to psychological and mental disorders, NEC (cont.)

Mood swings Non-communicative Overwhelmed Peculiar thinking

Psychological problems, NOS

Racing thoughts
Reserved
Rumination
Sundown syndrome
Trouble concentrating
Wandering around

Excludes:

Character disorder (2315.0) Personality disorder (2315.0)

1165.1 Nailbiting

1165.2 Thumbsucking

SYMPTOMS REFERABLE TO THE NERVOUS SYSTEM (EXCLUDING SENSE ORGANS) (1200 - 1259)

1200.0 Abnormal involuntary movements

Includes: Jerking Shaking Tics Tremors Twitch

Excludes:

Eye movements (see 1325.0-1325.4)

Eyelid twitch (1340.4)

1205.0 Convulsions

Includes:

Febrile convulsions (Code fever also)

Fits

Seizure disorders

Seizures Spells

Excludes: Fainting (1030.0)

1207.0 Symptoms of head, NEC

Excludes:

Headache, pain in head (1210.0)

1210.0 Headache, pain in head

Includes:

Post-traumatic (also code 5575.0)

Excludes:

Migraine (2365.0) Sinus headache (1410.1)

Symptoms of head, NEC (1207.0)

1215.0 Memory, disturbances of

Includes: Amnesia Forgetfulness Lack or loss of memory Temporary loss of memory

1220.0 Disturbances of sensation

1220.1 Loss of feeling (anesthesia)

Includes: Lack of sensation No response to pain Numbness Stunned

Excludes:

Post-op complications of

anesthesia

Note: Use additional code to identify body

part.

1220.2 Increased sensation (hyperesthesia)

1220.3 Abnormal sensation (paresthesia)

Includes: Burning legs

Burning, tingling sensation

Needles and pins Prickly feeling Stinging

1220.4 Other disturbances of sense,

including smell and taste

1225.0 Vertigo - dizziness

Includes:
Falling sensation
Giddiness (dizziness)
Lightheadedness

Loss of sense of equilibrium or balance

Room spinning

1230.0 Weakness (neurologic)

Includes:

Drooping, facial or NOS Right- or left-sided weakness

Excludes:

General weakness (1020.0)

1235.0 Disorders of speech, speech disturbance

Includes:

Groping for words Speech/verbal apraxia Unable to speak

1235.1 Stuttering, stammering

1235.2 Slurring

1240.0 Other symptoms referable to the nervous system

Includes:
Brain lesion
Confusion
Cognitive decline
Damaged nerves
Neuralgia
Neurovegative
Pinched nerve
Posticial

Excludes:

Nerve block 4560.0

1240.1 Apraxia

Excludes:

Speech/verbal apraxia 1235.0

SYMPTOMS REFERABLE TO THE CARDIOVASCULAR AND LYMPHATIC SYSTEMS (1260-1299)

1260.0 Abnormal pulsations and palpitations

1260.1 Increased heartbeat

Includes: Pulse too fast

Rapid heartbeat

1260.2 Decreased heartbeat

Includes:
Pulse too slow
Slow heart

1260.3 Irregular heartbeat

Includes:
Fluttering
Jumping
Racing
Skipped beat

1265.0 Heart pain

Includes: Anginal pain Heart distress Pain over heart

Excludes:

Angina pectoris (2515.0) Chest pain (1050.1) 1270.0 Other symptoms of the heart

Includes: Bad heart Heart condition Poor heart Weak heart

1275.0 Symptoms of lymph glands (or nodes)

1275.1 Swollen or enlarged glands

1275.2 Sore glands

1280.0 Other symptoms referable to the

cardiovascular/lymphatic system, NEC (blocked blood vessel, spider vein)

Includes: Telangiectasia

1280.1 Poor circulation

Includes: Cold feet, hands

1280.2 Pallor, paleness

1280.3 Flushed, blushing

SYMPTOMS REFERABLE TO THE EYES AND EARS (1300-1399)

1305.0 Vision dysfunctions

Excludes:

Refractive errors (2405.0)

1305.1 Blindness and half vision

Includes:

Visual field deficit

1305.2 Diminished vision

Includes:
Blurred vision
Can't see distances
Difficulty reading

Focus, Eyes won't (other than Infant 1335.0) Obstruction, Vision

Poor vision Scotoma Trouble seeing Weak eyes

1305.3 Extraneous vision

Includes: Cloudy vision Fuzzy vision

Spots in front of eyes (floaters)

1305.4 Double vision (diplopia)

1310.0	Discharge from eye		1335.0	-	d symptoms referable to eye, NEC
	1310.1	Bleeding		(cont.)	
	1310.2	Tearing, watering (lacrimation)		1335.1	Contact lens problems
	1310.3	Pus, matter, white discharge, matted		1335.2	Allergy
	1310.3	Tus, mater, withe disentage, mater		1335.3	Swelling
1315.0	Eye infection and inf	lammation			Excludes:
	1315.1	Pinkeye			Foreign body (5600.0) Injury (5510.0) Abrasion (5410.0)
1320.0	Abnormal sensations	s of the eye	1340.0	Symptoms of eyelids	
	Includes Foreig Tired 6	n body sensation	1340.0	Symptoms of cyclics	Includes: Can't close eye Lesion Rash
	1320.1	Pain		1340.1	Infection, inflammation, swelling
		Includes: Irritation		1340.2	Itching
	1320.2	Itching		1340.3	Mass or growth
	1320.3	Burning, stinging		1340.4	Abnormal movement
	1320.4	Strain			Includes: Blinking
1325.0	Abnormal eye move	ments			Drooping Squinting
	1325.1	Abnormal retraction			Twitching
	1325.2	Cross-eyed	1345.0	Hearing dysfunctions	
	1325.3	Pupils unequal		1345.1	Diminished hearing
	1325.4	Deviation Includes:			Includes:
		Drifting Lazy eye			Deafness Hearing loss
		Turns in		1045.0	Trouble hearing
1330.0	Abnormal appearance	e of eyes		1345.2	Heightened or acute hearing
	1330.1	Abnormal color		1345.3	Extraneous hearing
		Includes:			Includes:
		Bloodshot			Ringing (tinnitus) Excludes:
		Red			Hearing things (1155.0)
		Excludes: Yellow (1610.2)	1350.0	Discharge from ear	
	1330.2	Protrusion (exophthalmos)		Includes: Fluid in	
	1330.3	Cloudy, dull, hazy appearance,		1350.1	Bleeding
	1330.3	cloudy capsule		1350.1	
1335.0	Other and unspecifie	ed symptoms referable to eye, NEC			Pus (purulent drainage), otorrhea
	Includes Defect Eyes n			1350.3	Swimmer's ear

1355.0	Earache, or ear infec	tion	1405.0	Other symptoms of r	nose (cont.)
	1355.1	Earache, pain		1405.4	Problem with appearance of nose
1260.0	1355.2	Ear infection			Includes: Bump(s)
1360.0	Plugged feeling in ea				Too large Undesirable appearance
	Includes Blocke		1410.0	Sinus problems	
	Conge Cracki	stion in ear ng		Includes	:
	Ear fee			Sinus o	cyst
		eed cleaning		Sinus o	drainage
	Ear wa Poppir			1410.1	Pain and pressure
1365.0	Other and unspecifie NEC	ed symptoms referable to the ears,			Includes: Sinus headache
	Include				
		problem achian tube dysfunction		1410.2	Sinus inflammation, infection
	Pres			1410.3	Sinus congestion
		redness			
	1365.1	Itching	1415.0	Shortness of breath	
	1365.2	Growths or mass			s: lessness breath
	1365.3	Pulling at ears, picking at ears			ion of suffocation
	1365.4	Abnormal size or shape, "ears stick out"	1420.0	Labored or difficult b	preathing (dyspnea)
		out		Includes	::
		Excludes:		Anoxia	
		Foreign body in ear (5620.0)			ing problems ing stopped
SYMPTO (1400-14		O THE RESPIRATORY SYSTEM		Can't	breathe catch breath
(1400-14	)) 				breathing
1400.0	Nasal congestion			Нурох	
	Includes			Respir Smoth	atory distress
	Drippy				e breathing
		s mucus			
		obstruction	1425.0	Wheezing	
	Post-n Runny	asal drip		Includes	s: g respiration
	Sniffle			Signing	5 respiration
	Stuffy	nose	1430.0	Breathing problems,	NEC
1405.0	Other symptoms of i	nose		Includes	::
	Exclude			Hurts t	to breathe
	Nasal	allergy (2635.0)		1420.1	Disardore of requiretery sound
	1405.1	Nosebleed (epistaxis)		1430.1	Disorders of respiratory sound, NEC
	1405.2	Sore in nose			Includes: Abnormal breathing sounds
	1405.3	Inflammation and swelling			Snoring
		Includes:			Rales
		Infection Red nose			Rattles
		Sore nose		1430.2	Stridor Rapid breathing (hyperventilation)
					1

1435.0	Sneezing		1470.0	Abnormalities of spu	tum or phlegm
1440.0	Cough			1470.1	Coughing up blood
				1470.2	Includes: Hemoptysis Pus in sputum
1445.0	Head cold, upper res	piratory infection (coryza)		1470.3	Excessive sputum
	Includes Cold, I				Includes: Productive
	Exclude Chest	s: cold (1475.0)	1475.0	Congestion in chest	
1450.0	General viral infection 1450.1	on Flu	1480.0	Includes Lung c Chest of	ongestion
		Includes: Grip Influenza  Excludes: Croup (2600.0)		1480.1 1480.2	Hoarseness, loss of voice Includes: Croaky Hypernasality
1455.0	Symptoms referable 1455.1	to throat, raw throat  Soreness	1485.0		erable to the respiratory system,
		Includes: Throat hurts		Includes Draina	s: ge in throat
	1455.2	Pain (burning, throat on fire)		1485.1 Li	ung pain
	1455.3	Infection		1485.2 La	ung infection
		Includes: Throat virus	SYMPTO (1500-16		TO THE DIGESTIVE SYSTEM
		Excludes: Strep throat (2010.0)	1500.0	Symptoms of teeth a	nd gums
	1455.4 1455.5	Irritation, scratch, tickle, itch Swelling			tooth (no injury)
	1455.6	Lump or mass			infection
		Includes:		1500.1	Toothache
		Sensation of something in throat		1500.2	Gum pain
		Excludes: Foreign body in throat (5615.0)	1501.0	1500.3	Bleeding gums
1460.0	Symptoms referable  Includes  Hypert  Infectic  Inflam	s: rophy on	1501.0	Symptoms of the jaw Includes: Jaw prol 1501.1 1501.2	

1505.0	Symptoms referable	to lips	1535.0	Heartburn and indige	estion (dyspepsia)
	Includes: Sore on	ı lip		Includes Acid in st	
	1505.1	Cracked, bleeding, dry, chapped	1540.0	Gastrointestinal infec	
	1505.2	Abnormal color		Includes	
	1505.3	Cold sore		Intestir Stoma	nal virus ch flu
1510.0	Symptoms referable	to mouth			ch virus astroenteritis
	Foamin Infection	in mouth ng at the mouth on of mouth too thick	1545.0	Includes Gastric Exclude	pain
1515.0	1510.4 Symptoms referable	Ulcer, sore			Includes: Abdominal discomfort, NO Gas pains Intestinal colic
	Includes			1545.2	Loven shelominal noin anomas
		on tongue n tongue		1343.2	Lower abdominal pain, cramps, spasms,
	1515.1 1515.2	Pain Bleeding			Includes: Right lower quadrant (RLQ) pain Left lower quadrant (LLQ) pain Inguinal pain
	1515.3 1515.4	Inflammation, infection, swelling  Abnormal color, ridges, coated		1545.3	Upper abdominal pain, cramps, spasms
1520.0	Difficulty in swallow Includes Chokir Inabilit	x:			Includes: Epigastric pain Left upper quadrant (LUQ) pain Pain in umbilical region Right upper quadrant (RUQ) pain
1525.0	Nausea		1565.0	Change in abdomina	l size
	Nervot Sick to Upset	s: ke throwing up us stomach o stomach stomach		1565.1	Distention, fullness, NOS  Includes: Abdominal bloating Stomach fullness
1530.0	Vomiting			1565.2	Mass or tumor
	Includes Can't k Dry he Retchi Throw	teep food down raves ng		15/5 2	Includes: Mass in groin Mass, inguinal
		es: gitation, infants (1080.2) ing blood (1580.2)		1565.3	Abdominal swelling, NOS

1570.0	Appetite, abnormal 1570.1	Excessive appetite	1600.0	Other symptoms or c	changes in bowel function (cont.)
	1370.1	Eats too much Always hungry		1600.4	Incontinence of stool Includes:
	1570.2	Decreased appetite Decreased fluid intake			Dirty pants (encopresis) Leaking stools
		Loss of appetite Not eating	1605.0	Symptoms referable	to anus-rectum
		Not hungry		1605.1	Pain
1575.0	Difficulty eating Excludes:				Includes: Burning
	Feeding	problem, difficulty eating (less than ear [1080.3])			Irritation
1580.0	Gastrointestinal bleed	ling		1605.2	Bleeding
150010	Includes:			1605.3	Swelling or mass
	1580.1	Blood in stool (melena)		1605.4	Itching
	1580.2	Vomiting blood (hematemesis)	1610.0	Symptoms of liver, g	allbladder, and biliary tract
1585.0	Flatulence			1610.1	Pain
	Includes			1610.2	Jaundice
	Bloated				Includes:
		ion due to gas			Yellow eyes
	Excess	ive gas			Yellow skin
	Gas				
	Exclude	s: ins (1545.1)	1615.0	Other and unspecifie system	d symptoms referable to digestive
	Gas pa	ms (1343.1)		Includes	::
1590.0	Constipation				ninal pressure
	•			Bad bi	reath
1595.0	Diarrhea				tric distress
					intestinal distress
	Includes:			Halitos	
	Loose s The ru			Hiccor	igns gitation (adult)
	The rui	15		υ.	aste in mouth
1600.0	Other symptoms or c	hanges in bowel function		Stomac	ch problem
	1600.1	Discharge in stools		Stoma	en trouble
		Includes:		OMS REFERABLE M (1640-1829)	TO THE GENITOURINARY
		Guaiac positive Hemocult positive	1640.0	Abnormalities of urin	ne
		Mucus		Exclude	
		Pus			mal findings of urine tests (6200.0)
	1600.2	Worms		1640.1	Blood in urine (hematuria)
	1600.3	Changes in size, color, shape, or odor		1640.2	Pus in urine
		Includes:		1640.3	Unusual color or odor
		Bulky stools Too narrow	1645.0	Frequency and urgen	
		Unusual odor or color	1075.0	requestey and argen	o, o. armanon
				1645.1	Excessive urination, night (nocturia)

1650.0	Painful urination		1680.0	Other symptoms refe	erable to urinary tract	
	Includes Burnin	s: .g, discomfort			stones al bleeding	
1655.0	Incontinence of urino	e (enuresis)		Exclude	y irritation s: v stones or bladder stones (2705.0)	
	1655.1 II	nvoluntary urination, can't hold urine, dribbling, wetting pants	1700.0	Symptoms of penis		
	1655.2 E	Bedwetting		1700.1	Pain, aching, soreness, tenderness, painful erection	
1660.0	Other urinary dysfun			1700.2	Infection, inflammation, swelling	
		:: e going y pressure		1700.3	Lumps, bumps, growths, warts	
		Stream	1705.0	Penile discharge		
	1660.1	Retention of urine	1710.0	Symptoms of prostat	e	
		Includes: Can't urinate		Includes Prostat	e trouble	
	1660.2	Hesitancy		1710.1	Swelling	
		Includes:		1710.2	Infection	
		Difficulty in starting stream	1715.0	Symptoms of the scr	otum and testes	
	1660.3	Large volume		1715.1	Pain, aching, tenderness	
		Includes: Polyuria		1715.2	Swelling, inflammation	
	1660.4	Small volume		1715.3	Growths, warts, lumps, bumps	
1665.0	Symptoms of bladde	r		1715.4	Itching, jock itch	
	Includes Bladde	s: or trouble	1720.0	Includes	Other symptoms of male reproductive system Includes:	
	1665.1	Pain		Early:	in semen sexual development, males il ejaculation	
	1665.2	Infection		Exclude	•	
	1665.3	Mass			osexual problems (1160.0-1160.6)	
1670.0	Symptoms of the kid	neys	1730.0	Absence of menstrua	ation (amenorrhea)	
Includes: Kidney trouble					s: ted pregnancy (3200.0) I a period (3200.0)	
	1670.1 1670.2	Pain Infection		Period	late (3200.0)	
	1670.3	Mass	1735.0	Irregularity of menstr	rual interval	
1675.0	Urinary tract infection	on, NOS		1735.1	Frequent	
	Includes			1735.2	Infrequent	
		urinary infection infection		1735.3	Unpredictable	

1740.0	Irregularity of menst	rual flow	1765.0	Other vaginal sympton	oms
	1740.1	Excessively heavy (menorrhagia)		1765.1	Pain
	1740.2	Scanty flow (oligomenorrhea)		1765.2	Infection
	1740.3	Abnormal material, including clots		1765.3	Itching, burning
1745.0	Menstrual symptoms	s, other and unspecified		1765.4	Vaginal dryness
	Include Long p	s: periods	1770.0	Vulvar disorders	
	1745.1	Premenstrual symptoms, PMS		1770.1 1770.2 1770.3	Itching and irritation, swelling Mass, lump Growth, wart, cyst, ulcer, sore
		Includes: Bloating before periods Premenstrual tension or irritability	1775.0	Pelvic symptoms	Pain
	1745.2 Painful n	nenstruation (dysmenorrhea)		1775.2	Pressure or dropping sensation
		Includes:  Menstrual cramps Pain in legs and back during menstruation		1775.3	Includes: Feeling of uterus falling out Infection, inflammation
1750.0	Menopausal sympton	-	1790.0	Problems of pregnan	,
	1750.1	Early or late onset of menopause		Includes: Fetal movemen	t
	1750.2	Vasomotor symptoms-hot flashes		Exclude Routin	s: e prenatal visits (3205.0)
	1750.3	Emotional symptoms, change of life problems		1790.1	Pain during pregnancy
1755.0	Uterine and vaginal	bleeding		1790.2	Spotting, bleeding during pregnancy
	Exclude Bleedi	es: ng during pregnancy (1790.2)		1790.3	Symptoms of onset of labor
	1755.1	Intermenstrual bleeding (metrorrhagia)  Includes:			Includes: Water broke Ruptured membranes Labor pain, contractions
		Bleeding between periods Breakthrough bleeding	1701.0	Destruction well-	Labor, NOS
	1755.2	Postmenopausal bleeding	1791.0	Postpartum problems	
	1755.3	Postcoital bleeding, female		Includes Bleedi Pain	
1760.0	Vaginal discharge Include: Bloody	y, brown, white (leukorrhea),	1795.0	Exclude Postpa Other symptoms refe system Includes: Early so	rtum examination, routine (3215.0) erable to the female reproductive

1800.0	Pain or soreness of b		1835.0	Discoloration or abn	ormal pigmentation
	Tende	rness		Include: Birthn	
1805.0	Lump or mass of bre	east		Blotch	
	In also de				s under eyes
	Include: Bump			Freckl Redne	
	Knot			Spots	
	Nodul	e		F 1.1	
	Cyst			Exclude Blushi	es: ng (1280.3)
1810.0	Other symptoms refe	erable to breast			(see 5405.0-5430.0)
	1010.1	Dlanding on dischauge from ninnle			ng (1280.3)
	1810.1	Bleeding or discharge from nipple or breast		Jaundi	ce (1610.2)
			1840.0	Infections of skin, N	OS
	1810.2	Postpartum problems		Include	
		Includes:		Include: Draini	s: ng wound
		Engorgement		Infecte	ed blister
		Postpartum infection Nursing difficulties		Infecte	ed wound
		Nursing difficulties		Exclude	es:
	1810.3	Problems with shape or size		Athlete	e's foot (2025.0)
		Includes:		Wound	d drainage (as treatment)
		Too large		1840.1	Infection of skin of head or neck
		Too small			area
		Sagging Unavan dayalanmant		1840.2	Infaction of akin of arm hand or
		Uneven development		1840.2	Infection of skin of arm, hand, or finger
1815.0	Symptoms of inferti	lity		1840.3	Infection of skin of leg, foot, or
	Include				toe
		get pregnant ty to conceive	1845.0	Symptoms of skin m	noles
	Sterili			~) <u>F</u>	
1920.0	Hammona deficiency	on muchlom		Include	
1820.0	Hormone deficiency	or problem		Skili li	nole, NOS
1825.0	Symptoms of sexual	dysfunction		1845.1	Change in size or color
	Include			1845.2	Bleeding mole
	Dyspa Painfu	l intercourse	1850.0	Warts, NOS	
	Exclude	es:		Include	s:
		ological disorders (see 1160.0-		Condy	
	1160.	6)		Condy	loma acuminatum
SYMPT (1830-18		TO THE SKIN, NAILS, AND HAIR		Exclude Planta	es: r's warts (2015.0)
1830.0	Acne or pimples		1855.0	Other growths of ski	n
	Include	s:		Include	s:
		omplexion		Callus	
	Black			Corns	
	Blemis Breaki	shes ing out		Cysts, Cyst,	
		lexion, NOS			rowth, NOS
	White			Skin ta	

1860.0	Skin rash Includes Rash Skin e	s: ruption	1890.0	Symptoms referable Includes: Scalp lesion	to hair and scalp
	Exclude Poison	•		1890.1	Too little hair Includes: Alopecia Baldness Falling out Losing hair
1865.0	Skin lesion, NOS  Includes Blister Face Papule Pustule Raw a Sore	e		1890.2 1890.3	Unwanted hair  Includes: Abnormal hairiness Hirsutism Superfluous hair  Dryness, flaky scalp, dry scalp
1870.0	Ulcer Skin irritations, NEO			1890.4	Itching
	1870.1 1870.2	Pain Itching	1895.0	Navel problems  Includes	
1875.0	Swelling of skin			Umbili Protru	cus not healing sion
	Nodule	s, lumps es except hives (2825.0)	SYSTEM	I (1900-1999)	TO THE MUSCULOSKELETAL s (See Injuries and Adverse Effects
1880.0	Other symptoms references	es:			be used with categories when there is adequate information
	1880.1 1880.2 1880.3	Oiliness  Dryness, peeling, scaliness, roughness  Wrinkles	.1 .2 .3 .4 .5	weakness	s, spasms ent, stiffness, tightness ble, one leg/one ankle; if both
1885.0	Symptoms referable	to nails	1900.0	Neck symptoms	
	1885.1	Infected	1905.0	Back symptoms	
	1885.2	Ingrown	1910.0	Low back symptoms	
	1005.0	Brittle, breaking, splitting, cracked,	1915.0	Hip symptoms	
	1885.3	ridged			
	1885.3		1920.0	Leg symptoms	
	1885.3		1925.0	Knee symptoms	
	1885.3				

1940.0	Choulder symptoms		2015.0	Viral diseases	
1940.0	Shoulder symptoms Arm symptoms		2015.0		
1950.0	Elbow symptoms			Include Chick	
1955.0	Wrist symptoms			Genita	al warts an measles (rubella)
1060.0	Hand and finance sym	antoma s			itis (infectious and NOS)
1960.0	Hand and finger sym Includes:	•			s simplex ious mononucleosis
		ick on finger		Measl	
					ngitis, Viral
1965.0	Symptoms of unspec	eified muscles		Mump Planta	os ır's warts
1970.0	Symptoms of unspec	rified joints			nyelitis
1975.0	Musculoskeletal defe	ormities		Rabie	s
	Includes:			Respi	ratory syncytival virus (RSV)
	Crooke				les (Herpes zoster)
	Hamm	er toe			pox, NOS real warts
	Exclude	s:		Verru	
		ot (2960.0)			
	Curvat	rure of spine (2910.0)		2015.1 (HIV) w	Human immunodeficiency virus with or without associated conditions
	1975.1	Bowlegged, knock-kneed		(1111)	vitir or without associated conditions
	1075.2	D			Includes:
	1975.2	Posture problems			Acquired immunodeficiency syndrome
	1975.3	Pigeon-toed, feet turn in			AIDS
1980.0	Other musculoskelet	al symptoms			AIDS-like syndrome AIDS-related complex
	T 1 1				ARC
	Includes Bone p				HIV positive
	Stump				Excludes:
					Results, follow-up of test for HIV (6106.0)
	DISEAS	E MODULE		2017.2	
				2015.2	Hemorrhagic fevers
INFECT	IVE AND PARASIT	IC DISEASES (2001-2099)			Includes:
2005.0	T 11 6				Botulism
2005.0	Intestinal infectious	diseases			Ebola Fever, Hemorrhagic
	Includes	s:			Marburg
	Choler	a			
	Dysen	•	2020.0	Sexually transmitted	l diseases
	Enterit Gastro	enteritis		Include	s.
	Giardi			Chlan	
	Salmo	nella		Gonor	
2010.0	Streptococcal infecti	on		Syphi	lis
2010.0	Streptococcar infecti	on.	2025.0	Fungus infections (r	nycoses)
	Includes				
	Strepto	ococcal tonsillitis		Include Athlet	s: e's foot
	Scarle	. 10101			diasis monilia
					atophytoses
				Monil	
				Ringw Thrus	
				Tinea	
					infection

2020.0	Parasitia disassas		
2030.0	Parasitic diseases Includes:	2120.0	Cancer, female genital tract
	Ascaris	2120.0	Cancer, remaie gennar tract
	Leeches		Includes:
	Lice		Cervix
	Maggots		Endometrium
	Pinworms		Fallopian tube(s)
	Scabies		Ovary(ies)
	Scapics		Uterus
2031.0	Sepsis, septicemia		Vagina
2031.0	sepsis, septiceina		Vulva
2035.0	Other and unspecified infectious and parasitic diseases		, arra
	1	2125.0	Cancer, male genital tract
	Includes:		, ,
	Bacterial infection		Includes:
	Behcet's syndrome		Epididymitis
	Cattleman's disease		Penis
	E. Coli		Prepuce (foreskin)
	Food poisoning, NOS		Prostate
	Lyme disease		Scrotum
	PCP (pneumocystis carinii)		Spermatic Cord
	Plague		Testes
	Staphylococcal infections		
	Trichomonas vaginitis	2126.0	Cancer of urinary tract
	Tuberculosis		•
	Tularemia		Includes:
			Bladder
NEOPLA	ASMS (2100-2199)		Kidney
			Renal pelvis
Malignan	t neoplasms:		Ureter
	<del></del>		Urethra
2100.0	Cancer, gastrointestinal tract		
		2130.0	Other malignant neoplasms
	Includes:		
	Colon		Includes:
	Esophagus		Bone cancer
	Liver		Metastatic carcinoma
	Small intestine		Brain tumor
	Stomach		Carcinoma-in-situ, NOS
2105.0	Cancer, respiratory tract	2135.0	Hodgkin's disease, lymphomas, leukemias
	To also doss		T 1 1
	Includes:		Includes:
	Bronchus		Cancer of blood
	Larynx		Lymphosarcoma
	Lung		Multiple myeloma
	Throat		Polycythemia vera
	Trachea	D	nd uncertain nature neoplasms:
2110.0	Canaar skin and subautaneous tissues	<u>benign a</u>	nd uncertain nature neopiasms:
Z110.U	Cancer, skin and subcutaneous tissues	2140.0	Fibroids and other benign uterine neoplasms
	Includes:	2140.0	Includes:
	Basal cell carcinoma		
	Melanoma		Cervical polyp Leiomyomata
	WEIMOHA		Leioniyolliata
	Squamous cell carcinoma		Myoma
2115.0			

2145.0 2215.0 Other benign neoplasms Other endocrine, nutritional, metabolic and immunity Includes: diseases (cont.) Bartholin's cyst Dermoid cyst (ovary) Ovarian dysfunction Hemangioma Poor nutrition Lipoma Sugar reaction (if due to drug, code also Nasal polyp 59050) Nevus Wilson's syndrome Ovarian cyst Rectal polyp DISEASES OF THE BLOOD AND BLOOD-FORMING Vaginal inclusion ORGANS (2250-2299) Vocal cord 2250.0 Anemia Excludes: Cyst, NOS (1855.0) Includes: Anemia, NOS Epidermoid cyst (2825.0) Iron deficiency anemia Pilonidal cyst (2825.0) Pernicious anemia Sebaceous cyst (2825.0) Sickle cell anemia 2150.0 Neoplasm of uncertain nature Includes: 2255.0 Other diseases of blood and blood-forming organs Myelodysplasia Includes: Hemophilia Plasmacytoma HS Purpura Pancytopenia Excludes: Brain tumor (2130.0) Thrombocytopenia von Willebrand's disease ENDOCRINE, NUTRITIONAL, METABOLIC AND IMMUNITY DISEASES (2200-2249) MENTAL DISORDERS (2300-2349) Diseases of the thyroid gland 2200.0 2300.0 Organic psychoses Includes: Includes: Alcoholic psychoses Goiter Drug withdrawal Hyperthyroidism Organic brain syndromes Hypothyroidism Senile dementia Myxedema Thyroid nodule Thyrotoxicosis 2305.0 Functional psychoses 2201.0 Diabetic skin ulcer (wound check) Includes: Autism Bipolar disease 2205.0 Diabetes mellitus 2210.0 Gout, hyperuricemia Depression, Major 2215.0 Other endocrine, nutritional, metabolic and immunity Manic-depressive psychoses Paranoid states diseases Includes: Psychosis, NOS Amyloidosis Schizophrenia, all types Barter's Syndrome 2310.0 Calcium deficiency Neuroses Cystinosis Disorders of intestinal absorption Includes: Electrolyte imbalance Anxiety reaction Female hormone deficiency Depressive neurosis Hematochromatosis Depressive reaction HL, elevated Neurosis, NOS Hormone imbalance Obsessive compulsive neurosis Hypercholesterolemia Hyperlipidemia Excludes: Hypoglycemia Anxiety (1100.0) Impaired immune system Depression (1110.0) Iron deficiency Low blood sugar

2315.0

Personality and character disorders

Malnutrition

Paralysis, NEC

2320.0 Alcoholism 2370.0 Other and unspecified diseases of the nervous system Includes: (cont.) Alcohol dependence Phantom leg/limb pain Reflex sympathetic dystrophy Thoracic outlet syndrome Excludes: Adverse effect of alcohol (5915.0) Tourette's syndrome Alcohol abuse (1145.0) DISEASES OF THE EYE (2400-2449) Alcohol-related problems (1145.0) 2321.0 Drug dependence 2400.0 Inflammatory diseases of the eye Includes: Blepharitis Drug addiction Nicorette dependency Conjunctivitis Ophthalmia Excludes: Iritis Abnormal drug usage (1150.0) Keratitis (includes sicca) Adverse effect of drug abuse (5910.0) Sty Overdose, intentional (5820.1) Ulcer 2325.0 Mental retardation Excludes: Infection, NOS (1315.0) 2330.0 Other and unspecified mental disorders 2405.0 Refractive error Includes: Adolescent adjustment reaction Includes: Attention deficit disorder (ADD) Anisometropia Attention deficit hyperactivity disorder Astigmatism (ADHD) Hyperopia, farsightedness Note: Use additional code (1125.0) for Myopia, nearsightedness Presbyopia hyperactivity. Bruxism Dyslexia, Mental Excludes: Eating disorder Test for refractive errors (3230.0) Grief reaction 2410.0 Sexual deviations Cataract Transient situational disturbances 2415.0 Glaucoma 2330.1 Attention deficit disorder Includes: Glaucoma suspect **DISEASES OF THE NERVOUS SYSTEM (2350-2399)** Hypertensive ocular disease Increased ocular pressure 2350.0 Multiple sclerosis 2355.0 Parkinson's disease (paralysis agitans) 2420.0 Other diseases of the eye 2360.0 Epilepsy 2365.0 Migraine headache Includes: Other and unspecified diseases of the nervous system 2370.0 Amaurosis fugax Amblyopia Includes: Aphakia Color blindness Acute lateral sclerosis Alzheimer's disease Dacrocystitis Bell's palsy Esotropia Carpal tunnel syndrome Exotropia Cerebral palsy Krukenberg's spindle Demyelinating disease Macular degeneration Guillain-Barre Macular hole Meningitis Pterygium Morton's neuroma Retinal detachment Muscular dystrophy Strabismus Myasthenia gravis Narcolepsy DISEASES OF THE EAR (2450-2499) Neurofibromatosis Neuropathy 2450.0 Otitis media

2455.0 Other diseases of the ear 2525.0 Cerebrovascular disease Includes: Includes: Carotid stenosis Abscess Cerebral arteriosclerosis Labyrinthitis Cerebral hemorrhage Meniere's disease Cerebral stenosis Ruptured tympanic membrane Cerebrovascular accident (CVA) Stroke Excludes: TIA Deafness (1345.1) Infection, NOS (1355.2) 2530.0 Atherosclerosis Includes: DISEASES OF THE CIRCULATORY SYSTEM (2500-2599) Arteriosclerosis Hardening of the arteries 2500.0 Rheumatic fever and chronic rheumatic heart disease Includes: Excludes: Chorea Cerebral arteriosclerosis (2525.0) 2505.0 Hypertension with involvement of target organs 2535.0 Phlebitis, thrombophlebitis Includes: Includes: HCD Phlebothrombosis **HCVD** Hypertensive cardiovascular disease 2540.0 Varicose veins Hypertensive heart disease Pulmonary hypertension 2545.0 Hemorrhoids Renal hypertension Includes: Perineal tags 2510.0 Hypertension, hypertensive 2550.0 Other disease of circulatory system Includes: High blood pressure Includes: Aneurysm Ischemic heart disease 2515.0 Artery diseas Includes: Blood clots Angina pectoris Pulmonary embolism Arteriosclerotic cardiovascular disease Heart disease, NOS Infarct(s), NOS Arteriosclerotic heart disease (ASHD) Lymphadenitis Coronary Lymphadenopathy Coronary artery disease Lymphedema Heart attack Postphlebitic syndrome Ischemic cardiomyopathy Raynaud's disease Myocardial infarction Stasis dermatitis Temporal arteritis 2520.0 Other heart disease Vasculitis Includes: Venous insufficiency Aortic valve stenosis Arrhythmia, NOS DISEASES OF THE RESPIRATORY SYSTEM (2600-2649) Atrial fibrillation Cardiac arrhythmia 2600.0 Upper respiratory infections except tonsillitis Cardiac dysrhythmias Cardiomyopathy Includes: Cardiomyopathy (congestive) Croup Congestive heart failure Laryngitis Cor pulmonale Pharyngitis Heart failure Rhinitis Sinusitis Heart murmur Mitral valve prolapse Excludes: Mitral valve regurgitation Paroxysmal tachycardia Allergic rhinitis (2635.0) Cold (1445.0) Premature ventricular contractions (PVCs) Nose infection, NOS (1405.3) Sinus infection, NOS (1410.2) Ventricular tachycardia Throat infection, NOS (1455.3)

2610.0	Bronchitis	2660.0	Hernia of abdominal cavity
	Includes:		Includes:
	Acute bronchitis		Abdominal
	Bronchitis, NOS		Femoral
	Chronic bronchitis		Hiatus
	Chronic broneinus		
2620.0	E		Inguinal
2620.0	Emphysema		Umbilical
2625.0	Asthma		Ventral
2630.0	Pneumonia		
		2665.0	Diseases of the intestine and peritoneum
	Includes:		
	Bacterial pneumonia		Includes:
	Bronchopneumonia		Abscess, rectal
	Pneumonitis		Adhesions (abdominal or NOS; if states
	Viral pneumonia		post-op, code 42050 also)
	· · · · · · · · · · · · · · · · · · ·		Crohn's disease
2635.0	Hay fever		Diverticulitis
2033.0	Hay level		Diverticulosis
	I11		
	Includes:		Fissure - rectal, anal
	Allergic rhinitis		Fistula - rectal, anal
	Allergy to:		Ileitis
	Dust		Irritable bowel syndrome
	Pollen		Proctitis
	Animals		Small bowel obstruction
	Ragweed		Spastic colitis
	Nasal allergy		Ulcerative colitis
	Pollenosis		Oleonal ve contain
			Excludes:
2640.0	Other respiratory diseases		Intestinal virus (1540.0)
2010.0	Other respiratory diseases		incomina vitus (15 10.0)
	Includes:	2670.0	Diseases of the liver, gallbladder, and pancreas
	Bronchiolitis		
	Bronchospasm		Includes:
	Chronic obstructive pulmonary disease		Biliary colic
	Deviated nasal septum		Cholecystitis
	Hemothorax		Cholelithiasis (gallstones)
			Cirrhosis (ganstones)
	Other respiratory problems		
	Pleurisy		Liver diseases
	Pneumothorax		Pancreatitis
	Pulmonary edema		
	Respiratory failure	2675.0	Ę ,
	SARS		Includes:
			Mandibular cyst
DISEASI	ES OF THE DIGESTIVE SYSTEM (2650-2699)		
			2675.1 Dental abscess
2650.0	Diseases of the esophagus, stomach, and duodenum		2675.2 Dental cavities
			2675.3 Canker sore
	Includes:		2675.4 Stomatitis
	Barrett's esophagus		2675.5 Temperomandibular joint (TMJ) pain,
	Duodenal ulcer		Temperomandibular joint (TMJ)
	Esophageal ulcer		syndrome (TVIS)
	Esophagitis Esophagitis		syndrome
	Gastritis	DICEAG	CEC OF THE CENITOHDINADY CYCTEM (2700-2700)
		DISEAS	SES OF THE GENITOURINARY SYSTEM (2700-2799)
	GERD Provide release	0700.0	0.77
	Peptic ulcer	2700.0	Cystitis
	Reflux		
	Stomach ulcer		Excludes:
	г 11		Bladder infection (1665.2)
	Excludes:		
	Gastroenteritis (2005.0)		
	Stomach flu (1540.0)		
2655.0	Appendicitis, all types		

#### 2705.0 Urinary tract disease except cystitis 2730.0 Other diseases of female reproductive system Includes: Includes: Cervical dysplasia Bladder stones Cystocele Glomerulonephritis Glomerulonephrosis Dysfunctional uterine bleeding Kidney cyst Endometriosis Kidney stones Polycystic ovaries Neurogenic bladder Procidentia uteri Pyelonephritis Prolapse of uterus Renal failure Rectal-vaginal fistula Ureteral calculus Rectocele Urethritis Vulvitis Urolithiasis Diagnosed complications of pregnancy and puerperium 2735.0 Excludes: (Double code when possible, for example Htn 2510.0 and pregnant 2735.0) Bladder infection (1665.2) Kidney infection, NOS (1670.2) Do not code with 3205.0 Passed stones (1680.0) Urinary tract infection (1675.0) Includes: Advanced maternal age (if age<35, use 2710.0 Diseases of the male genital organs 3205.0) Diabetes during pregnancy Includes: Ectopic pregnancy Benign prostatic hypertrophy (BPH) Edema of pregnancy Epididymitis Fetal death in utero Hydrocele Gallstones Pevronie's disease High blood pressure during pregnancy Phimosis High risk pregnancy Prostatitis Hyperemesis Intrauterine growth retardation (IUGR) Miscarriage (if patient is pregnant) Excludes: Prostate infection (1710.2) Multiple pregnancy Placenta previa 2715.0 Fibrocystic and other diseases of breast Post dates Previous C-Section Includes: RH sensitization Abscess Spontaneous abortion Mastitis Threatened abortion Toxemia, Adolescent Excludes: Twins Cancer (2115.0) Young maternal age Infection (1810.0) Excludes: 2720.0 Pelvic inflammatory disease (PID) Abortion induced (3520.0) Includes: 2736.0 Other diseases of the genitourinary system, NEC **Oophoritis** Pelvic peritonitis DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE (2800-2899) Salpingitis Excludes: 2800.0 Carbuncle, furuncle, boil, cellulitis, abscess, NEC Pelvic infection, NOS (1775.3) 2805.0 Impetigo 2725.0 Cervicitis, vaginitis 2810.0 Seborrheic dermatitis Includes: Includes: Dandruff Cervical erosion Vulvovaginitis 2815.0 Eczema and dermatitis, NOS Includes: Allergic dermatitis 2820.0 Psoriasis Includes: Psoriatic Arthritis

2825.0 Other diseases of the skin

Includes:

Allergic skin reactions Epidermal inclusion cyst

Folliculitis Hidradenitis Hives Keloid Keratosis

Lupus erythematosus, NOS

Paronychia Pilonidal cyst Poison ivy Poison oak Pressure ulcer Rosacea Sebaceous cyst Urticaria

Excludes: Acne (1830.0) Cyst, NOS (1855.0)

DISEASES OF THE MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE (2900-2949)

2900.0 Arthritis

> Includes: Osteoarthritis Rheumatism, NOS Rheumatoid arthritis

Septic

2905.0 Nonarticular rheumatism

> Includes: Bursitis Ganglion cyst Lumbago Myositis

Polymyalgia theumatica Radiculitis/Radiculopathy

Synovitis Tendinitis Tenosynovitis

Excludes:

Rheumatism, NOS (2900.0)

2910.0 Other musculoskeletal or connective tissue disease

Includes: Baker's cyst Bone cysts Bone spur Bunions

Cervical myelopathy Curvatures of spine Degenerative disc diseases Dupuytren's contracture

Exostosis Kyphoscoliosis Kyphosis

2910.0 Other musculoskeletal or connective tissue disease (cont.)

> Osteomyelitis Osteoporosis Paget's Plantar fistula Scleroderma Scoliosis Sjogen's Slipped disc Spondylosis Spur, NOS

Systemic lupus erythematosus

**CONGENITAL ANOMALIES (2950-2979)** 

2950.0 Congenital anomalies of heart and circulatory system

2955.0 Undescended testicles

> Includes: Hypospadias

2960.0 Other and unspecified congenital anomalies

Includes:

Absence of organs Blocked tear duct Cleft palate Cleft lip Clubfoot

Congenital dislocation of hip

Deformed earlobe Down syndrome Duplication of organs Dysmorphic

Harelip Mitochondrial disorders Turner's Syndrome

PERINATAL MORBIDITY AND MORTALITY CONDITIONS

(2980-2999)

2980.0 Prematurity

Includes:

Late effects of prematurity

Premature infant

2990.0 All other perinatal conditions

DIAGNOSTIC, SCREENING, AND PREVENTIVE MODULE

**GENERAL EXAMINATIONS (3100-3199)** 

3100.0 General medical examination

> Includes: Annual exam Checkup, NOS Checkup, routine

3100.0 General medical examination (cont.) 3225.0 Gynecological examination Includes: Evaluation, NOS Pelvic exam General exam Healthy adult Excludes: Healthy child (includes 1 year and older) Examination for birth control History and physical (H&P) medication (3505.0) Multiphasic screening exam Examination for birth control, NOS Physical exam (3500.0)Preventive Examination involving IUD (3510.0) Regular exam Repeat or abnormal Pap smear (6300.0)Routine exam Excludes: 3230.0 Eye examination Administrative exam (7100.0-7140.0) Followup visit (4800.0) Includes: Check contacts Gynecological exam (3225.0) Health care maintenance (under 1 year) Check glasses Pre-op exam (4200.0) For contacts Prenatal exam (3205.0) For glasses Progress visit (4800.0) Glasses, NOS Grid 3105.0 Well baby examination (any child under 1 year of Need new glasses No change in vision age) Routine ophthalmologic exam Test for nearsightedness, farsightedness 3130.0 General psychiatric or psychological examination To test my eyes (mental health) Vision about the same Includes: Vision stable Psychological testing Vision test Visual field test Excludes: Court- or school-ordered examination Excludes: (7140.0)Fitting glasses or contacts (4515.0) SPECIAL EXAMINATIONS (3200-3299) 3235.0 Heart examination 3200.0 Pregnancy, unconfirmed Includes: Cardiac care Includes: Cardiac checkup HCG Heart checkup Late menses Icode 4800.0 if followup indicated) 3240.0 Other special examination Late menstruation Might be pregnant Includes: Missed period AICD check Period late Check tubes Possible pregnancy Examination of functioning internal Pregnancy test prosthetic devices: implants, stents, shunts, etc. 3205.0 Prenatal examination, routine Hearing aid ICD check Includes: Neurological exam Normal antepartum visit Pacemaker check Pregnancy, NOS Thyroid Routine obstetrical care DIAGNOSTIC TESTS (3300-3399) 3215.0 Postpartum examination, routine 3220.0 Breast examination 3300.0 Sensitization test Includes: Excludes: Allergy test Breast thermography (3340.0) Mammography (3340.0) Excludes: Xerography (3340.0) To check results of skin tests (6600.0)

2207.0		2220.0	
3305.0	Skin immunity test Includes:	3330.0	Diagnostic endoscopies
	PPD test		Includes:
	Tuberculin test		Arthroscopy
			Cystoscopy
	Excludes:		Laparoscopy
	To check results of skin tests (6600.0)		Proctoscopy
			Sigmoidoscopy
3310.0	Glucose level determination (Hgb A1C-	2227.0	5.
	glycosolated hemoglobin)	3335.0	Biopsies
	Included	3340.0	Mammography, xerography, breast thermography
	Includes: Blood sugar test		Excludes:
	Check sugar		Breast examination (3220.0)
	Glucose tolerance test		Broast Oxidimination (3220.0)
	Test for diabetes	3345.0	Diagnostic radiology
3314.0	Human immunodeficiency virus (HIV) test		Includes:
			Angiogram/angiography
	Includes:		Bone density
	AIDS test		Bone scan
	F 1.1		CT scan
	Excludes:		Hysterosalpingogram
	To check results of human		IVP MRI
	immunodeficiency virus test (6106.0)		Myelogram
	viius test (0100.0)		Radioisotope scanning
3315.0	Other blood test		Venogram
001010	Includes:		X-ray
	Blood alcohol		·
	Blood count	3350.0	EKG, ECG, electrocardiogram, treadmill, stress testing,
	Blood culture		holter monitor
	Blood test, NOS		
	Blood thinning test	3355.0	EEG, electroencephalogram
	CBC	2260.0	**
	Check cholesterol	3360.0	Hearing test
	Prothrombin time PSA		Includes:
	Sickle cell anemia test		Hearing exam
	Siekie een anenna test		ricumg exam
	Excludes:	3365.0	Pap smear
	Premarital blood test (7135.1)		Includes:
			Anal pap
	3315.1 Blood test for sexually	2266.0	N 1 1
	transmitted disease	3366.0	Nasal swab
3320.0	Blood pressure test	3370.0	Other and unspecified diagnostic tests
	Includes:		Includes:
	Blood pressure check		Amniocentesis
	Check blood pressure		Centesis
			Cervicitis
3325.0	Urine test		Drug screening
			Echocardiogram
	Includes:		Electronic fetal monitoring
	Estriol for fetal evaluation Test urine for sugar		Exposure to PID Lab test, NOS
	Urinalysis		Pulmonary function test
	Urine culture		Spinal tap
	Office Culture		Ultrasound
			3370.1 Glaucoma test
			Includes:
			ATN check
			Check intraocular pressure

Female - tubal ligation

3370.0 Other and unspecified diagnostic tests (cont.) FAMILY PLANNING (3500-3599) 3370.2 Throat culture 3500.0 Family Planning, NOS 3370.3 Heart catheterization Includes: 3370.4 Other cultures Birth control, NOS Includes: Counseling, examinations, and general advice Skin regarding: Genetics OTHER SCREENING AND PREVENTIVE PROCEDURES Preop/counseling for vasectomy (3400-3499) Sterilization Fertility, NOS 3400.0 Prophylactic inoculations Unwanted pregnancy, contraceptive, NOS Excludes: Includes: Procedures performed [See Counseling Flu shot and examinations for pregnancy F/U vaccine interruption (3515.0) through Artificial Immunization insemination (3530.0)] Influenza shot Specified types of birth control: Rhogam Birth control medication Tetanus shot (3505.0)Vaccination IUD (3510.0) 3405.0 Exposure to sexually transmitted disease (STD) 3505.0 Contraceptive medication Includes: Includes: Check for STD Depo Provera May have STD Examinations, instructions, and advice regarding: 3408.0 Possible HIV Birth control pills Contraceptive implants 3409.0 Exposure to human immunodeficiency virus (HIV) Foams, jellies Oral contraceptives Includes: Renewing pill prescription Exposed to AIDS Norplant checkup Norplant insertion/removal (also code 3410.0 Exposure to other infectious diseases 4520.0) Includes: 3510.0 Contraceptive device Chickenpox Infectious hepatitis Measles Diaphragm insertion, removal, checkup Mumps IUD insertion, removal, checkup Pathogens Tuberculosis 3515.0 Counseling and examinations for pregnancy interruption 3415.0 Exposure to bodily fluids of another person, NOS Includes: Includes: Evaluation for an arrangement for Blood exposure abortion Exposure to another's secretions Wants abortion 3520.0 Abortion to be performed (at this visit) 3525.0 Sterilization and sterilization reversal to be performed (at this visit) Includes: Male - vasectomy

Steroid Vitamins

Allergy shots (4100.0)

Immunizations (3400.0)

Inoculations (3400.0)

Vaccinations (3400.0)

Noncompliance with medication therapy

Botox injection related to cosmetic

purpose (4556.1)

Cosmetic injections, NOS (4556.0)

Excludes:

4111.0

3530.0 Artificial insemination (at this visit) 4115.0 Medication, other and unspecified kinds Includes: Assisted reproductive technologies Includes: Antibiotics, NOS Fetal reduction Infertility treatment Check medication Intrauterine insemination Drug studies In vitro fertilization For medication Hormone refill 3535.0 Medication for pain Preconception counseling and education Includes: Oral Placebo effect Counseling, examinations, and general advice regarding: Prescribe medication Artificial insemination Renew prescription Desires pregnancy Renew scripts Egg donor Request prescription Infertility Request scripts Monitoring cycles Scripts Semen analysis Sperm donor Excludes: Antibiotic medication injections Sperm washing Tubal reversal (4110.0)Birth control medication (3505.0) TREATMENT MODULE Eyeglass prescription (see Eye examination (3230.0) and **MEDICATIONS (4100-4199)** Fitting glasses and contact lenses (4515.0))4100.0 Allergy medication PREOPERATIVE AND POSTOPERATIVE CARE (4200-Includes: Allergy shots 4299) Allergy treatments 4200.0 Preoperative visit for specified and unspecified types Excludes: of surgery Allergy testing (3300.0) Includes: 4110.0 Discuss any surgery Injections Discussion of cosmetic surgery Antibiotics Fat Pre-op examination Hormones Surgical consultation Injections, NOS 4205.0 Postoperative visit **Includes:** Iron Lupron Depot Includes: Therapeutic use Check graft Shots, NOS

Includes:
Check graft
Check implant
Check shunt
Check stoma
Check surgical wound
Clotted graft/shunt
Endoscopy follow-up

F/U Endoscopy (immediate post-op care)

Postop care

Postop pain (code 1060.1 first) Postop suture removal (code suture

removal first)

Suture removal follow-up

Excludes:

Complications of surgical or medical procedures and treatments (5930.0)

#### SPECIFIC TYPES OF THERAPY (4400-4499) 4510.0 Urinary tract instrumentation and catheterization 4400.0 Physical medicine and rehabilitation Includes: Flushed urinary catheter Includes: Urethral dilation Back adjustment Urinary catheterization Cardiac rehabilitation Heat therapy Excludes: Hydrotherapy Cystoscopy [see Diagnostic endoscopies Occupational therapy (3330.0)] Physical therapy Pulmonary rehabilitation 4515.0 Fitting glasses and contact lenses Recreational therapy Speech therapy Includes: Therapeutic exercises Broken or lost glasses or contacts Vocational rehabilitation Clean glasses or contacts Pick up glasses or contacts 4401.0 Cardiopulmonary resuscitation (CPR) Prescription renewal 4405.0 Respiratory therapy Excludes: Includes: Eye examination (3230.0) Asthma treatment Inhalation therapy 4518.0 Detoxification Inhaler/breathing treatment 4518.1 Alcohol 4410.0 Psychotherapy 4518.2 Drug Includes: Psychoanalysis 4520.0 Minor surgery 4410.1 Group counseling Includes: Ear tube removal Includes: Ears pierced 12 Step programs (e.g., AA, Overeaters Joint manipulation Norplant insertion/removal (also code Anonymous) Family therapy 3505.0) Ring removal Group therapy Tattoo removal 4415.0 Radiation therapy Tube removal Includes treatment of s/p 4520.1 Wart removed 4420.0 Acupuncture 4521.0 Major surgery 4425.0 Chemotherapy Includes: Aspiration bone marrow SPECIFIC THERAPEUTIC PROCEDURES (4500-4599) Balloon angiogram Cervical conization 4500.0 Tube insertion Cholecystectomy Laser surgery, eye Includes: Lens extraction Chest tube Liver biopsy Flushed catheter Percutaneous transluminal angiogram G-tube Polypectomy PEG, Replacement PTCA (balloon) PICC Pubovaginal sling Port-a-cath placement Trach replacement 4525.0 Kidney dialysis Excludes: Flushed urinary catheter 4510.0 4505.0 Cauterization, all sites 4507.0 IV therapy, infusion

4529.0 Internal prosthetic devices (fit, adjust, remove) 4560.0 Other specific therapeutic procedures, NEC (cont.) Includes: Sclerotherapy Breast implants Skin rejuvenation Cardiac pacemaker TENS unit, NOS Joint prostheses Ultraviolet treatment VNS Wound care, NOS Excludes: Excludes: Complications of surgical or medical Pinched nerve (1240.0) procedures and treatments (5930.0)4565.0 Transplants, NOS 4530.0 External prosthetic devices, artificial body parts (fit, Includes: adjust, remove) Stem cell Excludes: 4565.1 Failure Prosthetic complications (5930.0) Includes: 4535.0 Corrective appliances Bone marrow Includes: Fitting and adjusting: 4565.2 Rejection Back brace Dental cap, crown MEDICAL COUNSELING (4600-4699) Earplugs Eye patch 4600.0 Diet and nutritional counseling Hearing aid Jobst or ted stockings Includes: Check weight 59 Leg brace Neck brace Counseling for weight reduction Orthopedic shoes Walking cane 4604.0 Human immunodeficiency virus (HIV) counseling 4540.0 Cast, splint - application, removal Includes: AIDS counseling AIDS information, education 4545.0 Dressing, bandage - application, change, packing ARC counseling 4550.0 Irrigation, lavage Worried, concerned about getting, transmitting AIDS 4555.0 Suture - insertion, removal 4605.0 Medical Counseling, NOS 4556.0 Cosmetic injection, NOS 4556.1 Botox injection Includes: Excludes: Therapeutic use (4110.0) Alcohol 4556.2 Collagen injection Disease counseling Drug 4560.0 Other specific therapeutic procedures, NEC Drug rehabilitation Includes: Locate advocate Medical consultation Adjust device Apheresis New patient Open house Cardioversion Cryotherapy Patient education Cut toe nails Personal problem Debridement Questions about condition Earwick Referral ECT Relapse prevention Schedule test or study Enema **Epidural** Second opinion To learn about a condition Eye exercises Insulin pump To meet doctor Trouble toilet training Joint injection Wants to talk to doctor Nerve block Pessary, Change/Clean Phototherapy

## 4605.0 Medical Counseling, NOS (cont.)

4605.1 Family history of cardiovascular disease

4605.2 Family history of cancer

4605.3 Family history of diabetes

4605.4 Family history of other disease or condition

# SOCIAL PROBLEM COUNSELING (4700-4799)

### 4700.0 Economic problem

Includes: Can't pay bills Too little income

# 4702.0 Problem with access to medical care

Includes:

Blocked access to medical care Care not covered by insurance

Insurance problem

Limited access to medical care

# 4705.0 Marital problems

Includes:

Alcoholic spouse Custody battle

Divorce, desertion, separation Marriage counseling, NOS Premarital counseling Problem with husband, wife

# 4710.0 Parent-child problems

Includes:

Adopted or foster child

Concern about childhood behavior

Discipline

Maturation problems Oppostional defiance Working mother Working parent

# 4715.0 Other problems of family relationship

Includes:

Aged parents or in-laws Brother sister difficulty Divorced parents

Family fights and disruptions Problems with relatives

# 4720.0 Educational problems

Includes:

Absenteeism, truancy

Hates school

Problems with teachers School behavior problems

### 4725.0 Occupational problems

Includes:

Job dissatisfaction Out of work

Problem with boss or coworkers

Unable to work Unemployment

# 4730.0 Social adjustment problems

Includes:

Discrimination problems Don't have any friends

Loneliness

Neighborhood and community relations

problems Social isolation

# 4735.0 Legal problems

Includes:

Imprisonment, prosecution Lawsuits, litigation

4735.1 Police involvement in

outpatient visit circumstances

Includes:

Brought in by police Police called

# 4740.0 Other social problems

Includes:

Disabled

Disappointment in others

Disasters

[Other person] is drunk

Homeless

Housing and clothing problems Pregnancy out-of-wedlock

Problem with boyfriend or girlfriend

Problems of aging Relationship problems

# PROGRESS VISIT, NEC (4800-4899)

# 4800.0 Progress visit, NOS (Use only when the only information given is progress or followup)

Includes:

Chronic, NOS Followup, NOS Getting better I'm better I'm the same I'm worse Monthly visit

Ongoing treatment, NOS

Recheck Revisit

Routine followup Same problems, NOS Touching base

5040.0 Wrist

Followay, disease (Code to disease)	4800.0	Progress visit, NOS (Use only when the only information given is progress or followup) (cont.)	5045.0 5050.0	Hand and fingers Fracture, other and unspecified
Followup, injury (Code to injury)   Followup, interest (Code to 6100.0-6700.0)   Followup, interest (Code to 6100.0-6700.0)   S115.0   Sack   S120.0   Ankle   S120.0   Ankle   S120.0   S120.		Excludes:	Sprains a	and strains:
100,000   Sillo		Followup, injury (Code to injury)	5105.0	Includes:
Postportative following (4205.0)   Preventive medicine (3100.0)   Preventive medicine (3100			5110.0	•
Name		General checkup (3100.0) Postoperative followup (4205.0)		
INJURY BY TYPE AND/OR LOCATION (5001-5799)   513.0.   Sprain or strain, other and unspecified		Preventive medicine (3100.0)		Ankle
Fractures and dislocations:         Lacerations and cuts:           5005.0         Head and face         \$205.0         Head and neck area           1 Includes:         Faccial bones         Face (\$210.0)           1 Nose         \$210.0         Faccial area           1 Nose         \$5210.0         Faccial area           1 Includes:         Eye         Ear           1 Includes:         Back         Nose           Noce Nose         Nose         Nose           5015.0         Trunk area, except spinal column         Trunk area           1 Includes:         S215.0         Trunk area           1 Includes:         Perineum           1 Clavicle         Lower extremity           1 Clavicle         Ankle           1 Clavicle         Ankle           1 Clavicle         Ankle           1 Clavicle         Ankle           1 Femur         Includes:           2 Femur         Includes:           4 Femur         Anthe           4 Hip         Arm           5030.0         Foot and toes           5030.0         Foot and toes           5030.0         Face and facial area           1 Includes:         Fine and facial area <td>IN</td> <td>JURIES AND ADVERSE EFFECTS MODULE</td> <td>5125.0</td> <td>Wrist</td>	IN	JURIES AND ADVERSE EFFECTS MODULE	5125.0	Wrist
Sout   Head and face   Sout   Head and neck area   Excludes:   Facial bones   Jaw	INJURY BY TYPE AND/OR LOCATION (5001-5799)		5130.0	Sprain or strain, other and unspecified
Includes:	Fractures	and dislocations:	Laceratio	ons and cuts:
Nose   Skull	5005.0	Includes: Facial bones	5205.0	Excludes:
Includes:		Nose	5210.0	Includes:
5015.0         Trunk area, except spinal column         5215.0         Trunk area Includes: Perineum           5015.0         Includes: Clavicle Collarbone Pelvic scapula Rib         5220.0         Lower extremity           5020.0         Leg Includes: Ankle Foot         Ankle Foot           5020.0         Leg Includes: Femur Fibula Arm Hip Knee Tibula Hip Knee Tibia         Arm Hand Wrist           5025.0         Ankle Fingers Knee Hand Wrist           5030.0         Foot and toes         5230.0         Laceration and cuts, site unspecified Wrist           5035.0         Arm         Functure-wunds: Fingers Head, neck and facial area           5035.0         Arm         Foot and toes         Functure-wunds: Fingers Head, neck and facial area           6035.0         Arm         Foot and toes         Foot and toes         Foot and toes Head, neck and facial area           8035.0         Arm         Foot and toes Head, neck and facial area         Foot and toes Head, neck and facial area           8036.0         Foot and toes Head, neck and facial area         Foot and toes Head, neck and facial area         Foot and toes Head, neck and facial area	5010.0	Includes:		Forehead Lip
Trunk area, except spinal column   Perineum			5215.0	Trunk area
Clavicle	5015.0	Trunk area, except spinal column		
Pelvic scapula Rib			5220.0	Lower extremity
Includes:   Femur   Femur   Includes:   Arm   Arm   Hip   Fingers   Hand   Tibia   Elbow   Foot and facial area   Foot and		Pelvic scapula		Ankle
Femur   Fibula   Arm     Hip   Fingers     Knee   Hand     Tibia   5230.0     Foot and toes     5035.0   Arm     5035.0     5035.0   Arm     5035.0     50	5020.0	•	5225.0	Upper extremity
5030.0       Foot and toes       Puncture wounds:         5035.0       Arm       5305.0       Head, neck and facial area         Includes:       Elbow       5310.0       Trunk area         Humerus       Radius       5315.0       Lower extremity         Shoulder       5320.0       Upper extremity	5025.0	Femur Fibula Hip Knee Tibia		Arm Fingers Hand
Puncture wounds:   5035.0			5230.0	Laceration and cuts, site unspecified
Includes: Elbow 5310.0 Trunk area  Humerus Radius 5315.0 Lower extremity Shoulder 5320.0 Upper extremity			Puncture	wounds:
Elbow 5310.0 Trunk area Humerus Radius 5315.0 Lower extremity Shoulder 5320.0 Upper extremity	5035.0		5305.0	Head, neck and facial area
Shoulder 5320.0 Upper extremity		Elbow	5310.0	Trunk area
		Radius Shoulder		

5325.0	Puncture wound, site unspecified	5560.0	Elbow		
	Includes:	5565.0	Wrist		
Contusion	Needlestick, NOS ns, abrasions, and bruises:	5570.0	Hand and finger(s)		
5405.0	Head, neck, and face	5575.0	Injury, multiple or unspecified		
	Excludes:		Includes post-traumatic (NOS) headache (and 1210.0)		
	Eye (5410.0)	Foreign	body:		
5410.0	Eye	5600.0	Eye		
	Includes: Black eye	5605.0	Nose		
	Contusion Corneal abrasion	5610.0	Skin		
5415.0	Trunk area	5615.0	Digestive tract (if choking present, code 15200 first)		
3113.0	Includes:		Includes: Mouth		
	Injury to scrotum		Rectum Throat		
5420.0	Lower extremity	5616.0	Respiratory tract		
5425.0	Upper extremity				
5430.0	Contusion, abrasion, bruise, site unspecified	5620.0	Other and unspecified sites		
Injury, other and unspecified type:		Burns, all degrees:			
5505.0	Head, neck, and face	5705.0	Head, neck, and face		
	Includes: Post concussive syndrome	5710.0	Includes eyes  Trunk area		
	Tooth fracture Tooth knocked out	5715.0	Extremities		
	Traumatic brain injury (TBI)		Includes:		
	Excludes: Loose tooth (no injury) 1500.0		Lower Upper		
5510.0	Eye	5720.0	Burn, site unspecified		
5515.0	Back	5750.0	Sunburn, windburn		
	Includes:		Excludes: Sun poisoning 5920.0		
	Tail bone	Bites:			
5520.0	Chest and abdomen	5755.0	Insect		
	Includes: Internal injuries		Includes:		
5525.0	Hip		Sting Tick		
5530.0	Leg	5760.0	Animal ,snake, human		
5535.0	Knee				
5540.0	Ankle				
5545.0	Foot and toe(s)				
5550.0	Shoulder				
5555.0	Arm				

INJURY, NOS (5800-5899) 5830.0 Rape 5800.0 Late effects of an old injury Includes: Sexual assault Includes: Deformities 5830.1 Sexual abuse Scars 5805.0 Motor vehicle accident, type of injury unspecified Includes: Molestation Includes: Auto accident 5835.0 Dead on arrival (DOA) Car accident Motorcycle accident Includes: Death 5810.0 Accident, NOS Excludes: Includes: Cardiac arrest (5837.0) Fall, type or location of injury Cardiopulmonary arrest (5839.0) unspecified Respiratory arrest (5836.0) 5815.0 Violence, NOS 5836.0 Respiratory arrest Includes: Abuse Excludes: Cardiac arrest (5837.0) Beat up Cardiopulmonary arrest (5839.0) In a fight Stabbing Dead on arrival (5835.0) Drowning (5838.0) Near drowning (5838.0) Excludes: Violence against oneself (5818.0, 5837.0 5820.0) Cardiac arrest Includes: 5815.1 Child abuse or neglect Code blue Excludes: Excludes: Child sexual abuse (5830.1) Cardiopulmonary arrest (5839.0) CPR (4401.0) Battered spouse Dead on arrival (5835.0) 5815.2 Respiratory arrest (5836.0) 5815.3 Elder abuse 5838.0 Drowning 5815.4 Gunshot wound Includes: Near drowning Intentional self-mutilation 5818.0 5839.0 Cardiopulmonary arrest Includes: Excludes: Self-abuse Cardiac arrest (5837.0) Tried to hurt self Respiratory arrest (5836.0) Excludes: 5840.0 Unconscious on arrival Suicide attempt (5820.0) 5820.0 Suicide attempt Includes: Includes: Coma Found in car with motor running Found unconscious Hanging oneself Knocked out Slashed wrists Shock Code also: Laceration of wrists Stupor (5225.0)Unresponsive Stabbed oneself 5820.1 Overdose, intentional Excludes: Unintentional overdose

(5910.0)

5841.0 State of consciousness not specified

Includes:

Brought in by ambulance

Found on floor Verbally unresponsive

5842.0 Altered level of consciousness, NOS

Excludes:

Adverse effect of alcohol 5915.0 Adverse effect of drug abuse 5910.0

### POISONING AND ADVERSE EFFECTS (5900-5999)

5900.0 Unintentional poisoning

5900.1 Food poisoning

NOTE: 5900.1 has been deleted. Food poisoning has been moved to 2035.0, Other and unspecified infectious and parasitic diseases.

5900.2 Ingestion, inhalation, or

exposure to potentially poisonous products

Includes:

Heavy metal toxicity Household products

Chemicals
Drugs
Gas
Smoke
Lead
Mace in eyes

5905.0 Adverse effect of medication

Includes:

Allergy to medication Anaphylactic shock

Bad reaction to prescribed medication

Penicillin allergy

Sugar too low (insulin reaction)

(Code 2215.0 also)

5910.0 Adverse effect of drug abuse

Includes:

Bad trip

Combination of drugs and alcohol

(nonsuicidal)

Drug-induced hallucinations

Freaked out on drugs

Ingestion of drugs for nonmedicinal

purposes

Unintentional overdose

Excludes:

Intentional overdose (5820.1)

5915.0 Adverse effect of alcohol

Includes:

Acute intoxication

Drunk Intoxication 5916.0 Alcohol poisoning

Includes:

Acute alcohol toxicity Alcoholic stupor

Respiratory depression/impairment due to

high alcohol level in blood Respiratory distress due to alcohol poisoning/toxicity

Nondrug toxic substance poisoning Nonresponsive due to alcohol

poisoning/toxicity

Unconsciousness due to alcohol

poisoning/toxicity

Excludes:

Alcohol intoxication (5915.0) Drunkenness (5915.0)

5920.0 Adverse effects of environment

Includes:
Air pollution
Frostbite
Hypothermia
Noise pollution
Sun damage
Sun poisoning
Too hot
Water pollution

5921.0 Adverse effects of second-hand smoke (Code also symptomatic conditions related to second-hand smoke exposure, for example, bronchitis,

emphysema)

Includes:

Persons living with heavy smoker Exposure in public buildings Work environment exposure

5922.0 Adverse effects of terrorism and bioterrorism

Includes: Anthrax, skin

Anthrax, respiratory (inhalation)

Bombing

Food/water contamination

Smallpox

Note: Use an additional code to identify the complaint, symptom,

or disease, if any.

5925.0 Adverse effects, other and unspecified

Includes: Seasickness

Excludes:

(2015.1)

History of positive HIV test findings

5930.0 Complications of surgical or medical procedures and 6110.0 For other findings of blood tests treatments Includes: Includes: Calcium Artificial openings (ostomies, stoma) Elevated sed rate Catheter Low potassium Foreign body (accidentally left during Positive blood culture surgery e.g. sponge, instrument) Positive serology, VDRL Medical complication, NOS PSA results Non-healing surgical wound 6200.0 For results of urine tests Post-op fever Post-op hemorrhage (bleeding) Includes: Post-op infection or inflammation Abnormal urinalysis Post-op sepsis (septicemia) Positive urine culture Shunt Sugar in urine Tubes Wound dehiscence 6300.0 For cytology findings Use additional code to identify condition Includes: Such as: UTI (1675.0) Abnormal Pap smear Fever (1010.0) Atypical Pap smear For results of Pap smear of cervix or Excludes: other area Postpartum conditions (1791.0 and Positive Pap smear 1810.2) Repeat Pap smear Complication of transplant organs (4565.1-4565.2) 6400.0 For radiological findings TEST RESULTS MODULE Includes: Abnormal X-ray (Includes all abnormal test results and followups for test results) X-ray results Xeromammography results 6100.0 For results of blood glucose tests 6500.0 For results of EKG, Holter monitor review, abnormal Includes: thallium stress test Abnormal glucose tolerance test Elevated blood sugar 6600.0 For results of skin tests Glucose control High blood sugar Includes: Hyperglycemia PPD results Sugar in blood Results of allergy testing 6105.0 For results of cholesterol and triglyceride tests 6700.0 For other and unspecified test results Includes: Includes: Abnormal EEG High cholesterol Abnormal lab test results, NOS Abnormal scans 6106.0 For results of test for human immunodeficiency Abnormal pulmonary function test virus (HIV) Colonoscopy results CT scans Includes: Failed hearing, vision Results of AIDS test MRI

Results of biopsy

Results of fetal evaluation tests

Ultrasonography results

To discuss test results with physician

#### ADMINISTRATIVE MODULE 7140.0 Other reason for visit required by party other than the patient or the health care provider 7100.0 Physical examination required for school or Includes: employment Medical certificate 7100.1 Physical examination required Physical certificate for employment Physical examination for adoption Psychiatric examination required by Includes: court Preemployment examination Travel Required company physical WIC medical clearance Return to work checkup Teacher's certificate physical UNCODABLE ENTRIES 7100.2 Executive physical examination 7100.3 Physical examination required 8990.0 Problems, complaints, NEC for school 8991.0 Patient unable to speak English Includes: College 8993.0 Patient (or patient's spokesperson) refused care Day care center Grade school Includes: High school Left AMA Walked out Nursery school 7100.4 Physical examination for 8997.0 Entry of "none" or "no complaint" extracurricular activities Includes: Includes: Asymptomatic, NOS Doing well Athletics Boy Scouts or Girl Scouts Feeling good Camp 8998.0 Insufficient information Little League 7120.0 8999.0 Illegible entry Driver's license examination, DOT Insurance examination SPECIAL CODE 7125.0 7130.0 \_9 Blank Disability examination Includes: Evaluation of disability Social Security examination 7131.0 Worker's comp exam 7135.0 Premarital examination 7135.1 Premarital blood test Direct admission to hospital 7137.0

Includes:
Admit to hospital
Direct admit
For admission
Here for admission
Involuntary commitment
Pre admission evaluation
Pre admission exam
Voluntary commitment

## **APPENDIX III**

## A. GENERIC CODES AND NAMES IN NUMERIC ORDER

This list reflects the new classification being used to code drugs reported in NAMCS. Starting with 2006 data, the Multum Lexicon Plus system was used to classify drugs in NAMCS. Drugs starting with a "d" prefix are those for which a match was found in the Multum Lexicon Plus®, a proprietary database of Cerner Multum, Inc., and the code reflects the Multum code for the drug. Drugs starting with an "a" prefix are those which were added to the NCHS database in 2006 and 2007 for which a match could not be found in Multum but for which ingredients could be identified. Drugs starting with a "c" prefix are those drugs added to the NCHS database in 2006 and 2007 for which ingredients could not be determined. Drugs starting with "a" or "c" were assigned codes by NCHS. As of 2008 data, new "a" and "c" codes are no longer being used to code drugs in the NCHS database. Starting in 2008, drugs which were added to the NCHS database for which no match could be found in Multum use an "n" prefix. Ingredients are separated by dashes (for two ingredients only) or semi-colons (for three or more ingredients).

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a07001 FOLIC ACID; NIACIN; VITAMIN E; PYRIDOXINE; CYANOCOBALAMIN
a07002 CHOLECALCIFEROL-CALCIUM CITRATE
a07003 MULTIVITAMIN-LUTEIN
a07010 ASCORBIC ACID-GLYCERIN
a07027 CALCIUM;MAGNESIUM;CHOLECALCIFEROL
a07035 ANALGESICS; DIETARY SUPPLEMENT; ANTIOXIDANTS
a07042 DIETARY SUPPLEMENT-HERBAL PRODUCTS
a07049 CARRASYN
a07055 4-AMINOPYRIDINE
a07065 CURCUMIN
a07071 TYROSINE
a10004 ACETONE:ETHANOL:FUCHSIN:PHENOL TOPICAL:RESORCINOL TOPICAL
a10028 AMMONIUM CARBONATE; LAVENDER OIL; LEMON OIL; NUTMEG OIL
a10049 BENZYL ALCOHOL; DIMETHICONE; PETROLATUM TOPICAL
a10051 BENZYL ALCOHOL; SOYBEAN OIL; STARCH TOPICAL
a10061 BILE SALTS; PANCREATIN; PEPSIN
a10064 BIOTIN; FOLIC ACID; IRON PREPARATIONS; MULTIVITAMIN
a10068 ASCORBIC ACID:BIOTIN:VITAMIN B COMPLEX
a10096 ASPIRIN-BUFFERS
a10114 CALCIUM REPLACEMENT; ERGOCALCIFEROL; PHOSPHORUS
a10127 CALCIUM REPLACEMENT-CHOLECALCIFEROL
a10133 CALCIUM ION;CHLORIDE ION;MAGNESIUM ANTACIDS;POTASSIUM ION;SODIUM ION
a10136 CALCIUM ION; CHOLECALCIFEROL; IRON PREPARATIONS; VITAMIN A; VITAMIN B COMPLEX
a10150 CANTHARIDIN; PODOPHYLLUM RESIN TOPICAL; SALICYLIC ACID TOPICAL
a10159 CASEIN:COCONUT OIL:CORN OIL:MULTIVITAMIN:SUCROSE
a10160 CASEIN:COCONUT OIL:MAGNESIUM AMINO ACIDS CHELATE;SUCROSE:TAPIOCA
a10162 CASEIN; CORN OIL; LECITHIN; MULTIVITAMIN; SODIUM ION
a10163 CASEIN; MULTIVITAMIN; SAFFLOWER OIL; SOYBEAN OIL; SUCROSE
a10164 CAMPHOR TOPICAL; CEDAR LEAF OIL; EUCALYPTUS OIL; MENTHOL; NUTMEG OIL
a10172 CETEARETH; PETROLATUM TOPICAL; PROPYLENE GLYCOL; SORBITOL
a10176 AMMONIUM LACTATE TOPICAL;CETYL ALCOHOL;GLYCERYL;MINERAL OIL;PARABENS
a10179 CETYL ALCOHOL; PROPYLENE GLYCOL; SODIUM LAURYL SULFATE; STEARYL ALCOHOL
a10182 ALOE VERA TOPICAL;CETYL ALCOHOL;GLYCERIN TOPICAL;SAFFLOWER OIL;STEARYL
      ALCOHOL
a10185 CETYL ALCOHOL-GLYCERIN TOPICAL
a10217 COCOA BUTTER; PARABENS; ZINC TOPICAL AGENTS, EXTERNAL USE
a10227 CAJEPUT; COTTONSEED OIL; EUCALYPTUS OIL; PEPPERMINT; PINE OIL
a10242 DEXTROSE;FRUCTOSE;PHOSPHORIC ACID
a10281 BETAINE:DIASTASE:OX BILE EXTRACT:PANCREATIN:PAPAIN TOPICAL
a10285 DIMETHICONE; GLYCERIN; METHYLPARABEN; PETROLATUM TOPICAL
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a10300 ASCORBIC ACID; ELECTROLYTES; MINERALS; VITAMIN B COMPLEX
a10304 ELECTROLYTES-POLYETHYLENE GLYCOL 3350
a10312 ETHANOL:EUCALYPTUS OIL:MENTHOL TOPICAL:METHYL SALICYLATE TOPICAL:THYMOL
a10313 BENZOIN TOPICAL; CAMPHOR TOPICAL; EUCALYPTUS OIL; MENTHOL TOPICAL; THYMOL
a10319 CAMPHOR TOPICAL; CLOVE; EUCALYPTUS OIL; MENTHOL TOPICAL; PHENOL TOPICAL
a10340 FENNEL;GLYCYRRHIZA;SENNA;SUCROSE;SULFUR TOPICAL
a10362 HYDROCORTISONE TOPICAL;IODOCHLORHYDROXYQUIN;PRAMOXINE TOPICAL
a10363 HYDROCORTISONE TOPICAL-IODOCHLORHYDROXYQUIN
a10385 ETHINYL ESTRADIOL; IRON PREPARATIONS; NORETHINDRONE
a10387 CALCIUM CARBONATE; FOLIC ACID; IRON PREPARATIONS; MULTIVITAMIN; NIACIN
a10399 FOLIC ACID; IRON PREPARATIONS; MULTIVITAMIN
a10419 ASCORBIC ACID; ERGOCALCIFEROL; IRON PREPARATIONS; VITAMIN A
a10435 ASCORBIC ACID-IRON PREPARATIONS
a10439 DOCUSATE-IRON PREPARATIONS
a10442 IRON PREPARATIONS-MULTIVITAMIN
a10452 LACTOSE-NORETHINDRONE
a10453 LACTOSE-MOMETASONE NASAL
a10454 EPLERENONE-LACTOSE
a10455 LACTOSE-TROSPIUM
a10463 ALUMINUM HYDROXIDE:DIPHENHYDRAMINE TOPICAL:LIDOCAINE:MAGNESIUM ANTACIDS
a10464 ASPIRIN; CALCIUM CARBONATE; MAGNESIUM ANTACIDS
a10465 ALUMINUM HYDROXIDE; ASPIRIN; MAGNESIUM ANTACIDS
a10471 CALCIUM CARBONATE-MAGNESIUM ANTACIDS
a10472 ALUMINUM HYDROXIDE; CALCIUM CARBONATE; MAGNESIUM ANTACIDS
a10474 ALUMINUM HYDROXIDE-MAGNESIUM ANTACIDS
a10475 ALUMINUM HYDROXIDE; MAGNESIUM ANTACIDS; SIMETHICONE
a10482 GUAIFENESIN; MENTHOL; PARABENS; PHENYLALANINE
a10500 ALLANTOIN TOPICAL;ALLIUM CEPA;METHYLPARABEN;POLYETHYLENE GLYCOL
      3350:SORBIC ACID
a10502 GLYCERIN TOPICAL; METHYLPARABEN; MINERAL OIL; STERILE WATER
a10512 LECITHIN; MINERALS; SOY PROTEIN; VITAMINS; WATER
a10521 LECITHIN; MINERALS; SODIUM CASEINATE; WATER
a10522 MINERALS; MULTIVITAMIN; SOY FIBER; SOY PROTEIN
a10530 MINERALS-MULTIVITAMIN
a10547 GLYCERIN TOPICAL;LACTIC ACID TOPICAL;OLEIC ACID;PROPYLENE GLYCOL
a10577 NIACIN; PANTOTHENIC ACID; PYRIDOXINE; RIBOFLAVIN
a10588 MINERAL OIL-PEANUT OIL
a10619 ALUMINUM HYDROXIDE; PHENACETIN; PHENIRAMINE; PHENYLEPHRINE; SALICYLAMIDE
a10642 BENZALKONIUM CHLORIDE TOPICAL;EDETATE DISODIUM;HYDROXYPROPYL
      METHYLCELLULOSE OPHTHALMIC:POTASSIUM REPLACEMENT SOLUTIONS:SODIUM
      CHLORIDE
a10644 METHYLCELLULOSE;OCULAR LUBRICANT;POTASSIUM REPLACEMENT
      SOLUTIONS:SODIUM CHLORIDE
a10649 GLYCERIN TOPICAL;GLYCOLIC ACID;POTASSIUM HYDROXIDE;STEARIC ACID
a10664 HP GUAR; POLYETHYLENE GLYCOL 3350; PROPYLENE GLYCOL; SODIUM BORATE TOPICAL
a10675 GLYCERIN TOPICAL-PROPYLENE GLYCOL
a10678 CARBOHYDRATES:MULTIVITAMIN:PROTEIN SUPPLEMENT
a10679 CYANOCOBALAMIN; PROTEINASE; THIAMINE
a10697 GINSENG; MEADOWFOAM OIL; PETROLATUM TOPICAL; SAFFLOWER OIL; SESAME OIL
a10704 BALSAM PERU TOPICAL:MINERAL OIL:SILICONE:ZINC TOPICAL AGENTS, EXTERNAL USE
a10715 MULTIVITAMIN-SODIUM FLUORIDE
a10716 ERTAPENEM; SODIUM BICARBONATE; SODIUM HYDROXIDE
a10717 CITRIC ACID; SODIUM CITRATE; SODIUM ION
a10726 POLYETHYLENE GLYCOL 3350; POTASSIUM CHLORIDE; SODIUM BICARBONATE; SODIUM
      CHLORIDE; SODIUM SULFATE
a10730 HORSETAIL:MANGANESE SULFATE:STEARIC ACID
a10732 CORN STARCH TOPICAL; LANOLIN TOPICAL; PETROLEUM; STEARYL ALCOHOL; ZINC OXIDE
      TOPICAL
a10738 AMPICILLIN-SULBACTIN SODIUM
a10749 TALC-ZINC TOPICAL AGENTS, EXTERNAL USE
a10771 ASCORBIC ACID; ERGOCALCIFEROL; RIBOFLAVIN; THIMEROSAL; VITAMIN A
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a10785 CALCIUM CARBONATE: CHOLECALCIFEROL: VITAMIN K
a10801 BENZOCAINE TOPICAL; EPINEPHRINE TOPICAL; ZINC TOPICAL AGENTS, EXTERNAL USE
a10805 BENZOCAINE TOPICAL; CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL; ZINC
      TOPICAL AGENTS, EXTERNAL USE
a10834 CYANOCOBALAMIN; FOLIC ACID; VITAMIN B
a10843 D-BIOTIN; FOLIC ACID; INOSITOL; VITAMIN B COMPLEX
a10849 ASCORBIC ACID; FOLIC ACID; VITAMIN B COMPLEX
a10851 ASCORBIC ACID; CHOLECALCIFEROL; VITAMIN A; VITAMIN B COMPLEX; VITAMIN E
a10874 CHONDROITIN;GLUCOSAMINE;HYALURONIC ACID;METHYLSULFONYLMETHANE
a10875 GLUCOSAMINE-METHYLSULFONYL-METHANE
a10880 ADENOSYL-TRIPHOSPHATE-METHIONINE
a10881 DOCOSAHEXAENOIC ACID-EICOSAPENTAENOIC ACID
a10882 DOCOSAHEXAENOIC ACID; EICOSAPENTAENOIC ACID; VITAMIN E
a10888 GLYCOLIC ACID; SALICYLIC ACID TOPICAL; WITCH HAZEL TOPICAL
a10890 CLINDAMYCIN TOPICAL-METHYL PARABEN
a10893 ARGININE; GLUTAMINE; HMB
a10897 HOMATROPINE METHYL BROMIDE-HYDROCODONE
a10899 ESTRADIOL; ESTRIOL; ESTRONE
a10900 ESTRADIOL-ESTRIOL
a10903 ASCORBIC ACID; COPPER GLUCONATE; LUTEIN; VITAMIN E; ZINC
a10904 BETA-CAROTENE; BILBERRY; LUTEIN; LYCOPENE; VITAMIN E
a10906 LUTEIN; MULTIVITAMIN; ZEAXANTHIN
a10908 ACONITUM NAPELLUS; ARNICA TOPICAL; BELLADONNA; CHAMOMILE; COMFREY
a10911 TRIAMCINOLONE-XYLOCAINE
a10915 CALCIUM ACETATE; CHOLECALCIFEROL; COPPER GLUCONATE; MAGNESIUM; ZINC
a10921 MULTIVITAMIN-ZINC
a10922 BLACK COHOSH;BORIC ACID TOPICAL;ISOFLAVONES;KAVA;MULTIVITAMIN
a10928 BENZONATATE-PARABENS
a10941 CITRIC ACID; COLLAGEN PROTEIN; POTASSIUM SORBATE; TRYPTOPHAN; WATER
a10945 GLYCERYL COCOATE; GLYCERYL TALLOWATE; SODIUM CHLORIDE
a10946 BIFIDOBACTERIUM INFANTIS;GLOBULIN PROTEIN;LACTOBACILLUS ACIDOPHILUS
a10947 BIFIDOBACTERIUM BIFIDUM:LACTOBACILLUS ACIDOPHILUS:LACTOBACILLUS
      BULGARICUS; LACTOBACILLUS CASEI; LACTOBACILLUS RHAMNOSUS
a10950 CHORIOGONADOTROPIN ALFA; MANNITOL; ORTHOPHOSPHORIC ACID
a10956 CHLORPHENIRAMINE-HYDROCODONE POLISTIREX
a10961 BUROW'S SOLUTION; CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL
a10962 BENZOCAINE TOPICAL; BUTYL AMINOBENZOATE; TETRACAINE TOPICAL
a10968 MINERAL OIL:MINERAL WAX:PETROLATUM TOPICAL:WOOLWAX ALCOHOL
a10972 ACETIC ACID TOPICAL;HYDROCORTISONE OTIC;PROPYLENE GLYCOL DIACETATE;SODIUM
      ACETATE
a10978 DIPHTHERIA TOXOID:FILAMENTOUS HEMAGGLUTININ:PERTACTIN:PERTUSSIS.
      ACELLULAR: TETANUS TOXOID
a10988 L-METHYLFOLATE; METHYLCOBALAMIN; PYRIDOXINE
a10991 CHICORY ROOT EXTRACT-LACTOBACILLUS GG
a10995 CALCIUM ACETATE-MAGNESIUM
a11000 LANOLIN ALCOHOL:MINERAL OIL:PETROLATUM TOPICAL:SODIUM CHLORIDE
a11002 BETAINE; DICALCIUM PHOSPHATE; MANGANESE SULFATE
a11003 ALLANTOIN TOPICAL; CALCIUM LACTATE; CHOLINE BITARTRATE; PORCINE STOMACH
a11004 ALOE VERA TOPICAL:BLACK WALNUT:CASCARA SAGRADA:RHUBARB:SENNA
a11006 FLAVOCOXID-MALTODEXTRIN
a11010 ASCORBIC ACID; CYANOCOBALAMIN; FOLIC ACID; IRON
a11015 ILEX-MENTHOL TOPICAL
a11020 ASCORBIC ACID; CALCIUM SULFATE; CHOLECALCIFEROL; VITAMIN A; VITAMIN E
a11027 ACETAMINOPHEN-MISCELLANEOUS ANALGESICS
a11030 CONTRACEPTIVES-NORETHINDRONE
a11034 MISCELLANEOUS TOPICAL AGENTS-PETROLATUM TOPICAL
a11041 CIPROFLOXACIN-DEXAMETHASONE
a11042 CIPROFLOXACIN-HYDROCORTISONE
a11047 ACETAMINOPHEN; CAFFEINE; CODEINE; SALICYLAMIDE
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a11065 BROMPHENIRAMINE; CODEINE; GUAIFENESIN; PHENYLEPHRINE; PHENYLPROPANOLAMINE
a11088 CYCLOPHOSPHAMIDE; DOXORUBICIN; PREDNISONE; VINCRISTINE
a11090 AMPHOTERICIN B-TETRACYCLINE
a11114 ACETAMINOPHEN-PHENYLPROPANOLAMINE
a11125 ATROPINE;HYOSCYAMINE;LIDOCAINE;PHENOBARBITAL;SCOPOLAMINE
a11126 BUPIVACAINE-LIDOCAINE
a11130 HYDROCORTISONE-LIDOCAINE
a11134 LIDOCAINE-TRIAMCINOLONE
a11135 LIDOCAINE-METHYLPREDNISOLONE TOPICAL
a11154 ATROPINE;BENZOIC ACID;METHENAMINE;METHYLENE BLUE;PHENYL SALICYLATE
a11159 HYOSCYAMINE;METHENAMINE;METHYLENE BLUE;PHENYL SALICYLATE;SODIUM
      BIPHOSPHATE
a11162 PHENAZOPYRIDINE; SULFADIAZINE; SULFAMETHIZOLE
a11163 POLYMYXIN B SULFATE-TRIMETHOPRIM
a11166 DORZOLAMIDE OPHTHALMIC-TIMOLOL
a11190 ASPIRIN; CAFFEINE; CINNAMEDRINE
a11198 ATROPINE; CHLORPHENIRAMINE; HYOSCYAMINE; PHENYLEPHRINE;
      PHENYLPROPANOLAMINE
a11216 BUPIVACAINE-TRIAMCINOLONE
a11259 AMMONIUM CHLORIDE-DEXTROMETHORPHAN
a11265 DEXTROMETHORPHAN; ETHANOL; PHENYLPROPANOLAMINE
a11284 ETHINYL ESTRADIOL; FERROUS FUMARATE; NORETHINDRONE
a11285 FLUOROURACIL; IRINOTECAN; LEUCOVORIN
a11286 FLUOROURACIL; LEUCOVORIN; OXALIPLATIN
a11291 CYANOCOBALAMIN; FOLIC ACID; PYRIDOXINE
a11293 BETAINE; CYANOCOBALAMIN; FOLIC ACID; PYRIDOXINE
a11294 CYANOCOBALAMIN-FOLIC ACID
a11300 FOLIC ACID-MULTIVITAMIN
a11301 CALCIUM ACETATE; FERROUS GLUCONATE; FOLIC ACID; MULTIVITAMIN
a11315 INSULIN-INSULIN ISOPHANE
a11319 MANNITOL-PEMETREXED
a11320 AZACITIDINE-MANNITOL
a11321 MELPHALAN-PREDNISONE
a11325 NEOMYCIN-POLYMYXIN B SULFATE
a11328 BACITRACIN TOPICAL; NEOMYCIN; POLYMYXIN B SULFATE
a11331 DEXAMETHASONE OPHTHALMIC; NEOMYCIN; POLYMYXIN B SULFATE
a11332 HYDROCORTISONE OTIC; NEOMYCIN; POLYMYXIN B SULFATE
a11344 HYDROCORTISONE OTIC; NEOMYCIN; POLYMYXIN B OPHTHALMIC
a11345 NEOMYCIN-POLYMYXIN B OPHTHALMIC
a11350 ERGOCALCIFEROL; NIACIN; RIBOFLAVIN; THIAMINE; VITAMIN A
a11351 ASCORBIC ACID; ERGOCALCIFEROL; NIACIN; PYRIDOXINE; VITAMIN A
a11354 ASCORBIC ACID; NIACIN; RIBOFLAVIN; THIAMINE; VITAMIN E
a11357 CYANOCOBALAMIN; NIACIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE
a11360 DEXPANTHENOL; NIACIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE
a11368 CALCIUM LACTATE; CHOLINE BITARTRATE; NIACIN; SELENIUM
a11375 BUTABARBITAL; PHENOBARBITAL; SECOBARBITAL
a11394 BACITRACIN TOPICAL-POLYMYXIN B SULFATE
a11396 DEXAMETHASONE OPHTHALMIC; NEOMYCIN OPHTHALMIC; POLYMYXIN B SULFATE
a11403 DEXTRAN, HIGH MOLECULAR WEIGHT; HYDROXYPROPYL METHYLCELLULOSE
      OPHTHALMIC:POTASSIUM CHLORIDE:SODIUM BORATE TOPICAL;SODIUM CHLORIDE
a11416 ASCORBIC ACID; VITAMIN A; VITAMIN E
a11419 ASCORBIC ACID; COPPER GLUCONATE; VITAMIN A; VITAMIN E; ZINC OXIDE TOPICAL
a11420 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; VITAMIN A
a11421 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE; VITAMIN A
a11424 ERGOCALCIFEROL; PYRIDOXINE; RIBOFLAVIN; THIAMINE; VITAMIN A
a11429 ASCORBIC ACID:ERGOCALCIFEROL:RIBOFLAVIN:THIAMINE:VITAMIN A
a11431 ASCORBIC ACID; CHOLECALCIFEROL; FLUORIDE; VITAMIN A
a11433 ERGOCALCIFEROL-VITAMIN A
a11436 CHOLECALCIFEROL-VITAMIN A
a11441 CHOLECALCIFEROL-VITAMIN E
a11447 CYANOCOBALAMIN;L-METHYLFOLATE;PYRIDOXINE;RIBOFLAVIN
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a11456 CYANOCOBALAMIN-PYRIDOXINE
a11458 PANCREATIN-PYRIDOXINE
a11461 MAGNESIUM OXIDE-PYRIDOXINE
a11472 CALCIUM CARBONATE-CHOLECALCIFEROL
a11473 CALCIUM CARBONATE; MAGNESIUM GLUCONATE; MAGNESIUM OXIDE
a11474 ASCORBIC ACID; CALCIUM GLUCONATE; MAGNESIUM CARBONATE
a11477 FLUORIDE-MULTIVITAMIN
a11479 CHONDROITIN: GLUCOSAMINE: MANGANESE SULFATE
a11484 BENZALKONIUM CHLORIDE TOPICAL; EDETATE DISODIUM; OCULAR LUBRICANT; SODIUM
      CHLORIDE; SODIUM PHOSPHATE
a11489 BENZALKONIUM CHLORIDE TOPICAL; DEXTRAN, HIGH MOLECULAR
      WEIGHT: HYDROXYPROPYL METHYLCELLULOSE OPHTHALMIC; SODIUM CHLORIDE
a11493 SODIUM CHLORIDE-STERILE WATER
a11496 GINGER: PANCREATIN: PAPAIN TOPICAL; SODIUM BICARBONATE
a11501 SODIUM BICARBONATE-SODIUM CHLORIDE NASAL
a11502 MAGNESIUM SULFATE-PROMETHAZINE
a11511 ALOE VERA TOPICAL:CYSTEINE:GRAPE SEED OIL:MULTIVITAMIN:SELENIUM
a11518 CONJUGATED ESTROGENS-PROGESTERONE
a11520 NYSTATIN-TRIAMCINOLONE
a11523 NYSTATIN TOPICAL-TRIAMCINOLONE
a11549 EDETATE DISODIUM-RIFAXIMIN
a11558 NAPHAZOLINE OPHTHALMIC-PHENIRAMINE
a11559 OXYMETAZOLINE NASAL-TETRACAINE TOPICAL
a11576 ANTIPYRINE OTIC-BENZOCAINE TOPICAL
a11585 BENZOCAINE TOPICAL-RESORCINOL TOPICAL
a11592 ALUMINUM HYDROXIDE-SIMETHICONE
a11608 BALSAM PERU TOPICAL;BORIC ACID TOPICAL;CASTOR OIL;PETROLATUM TOPICAL;ZINC
      OXIDE TOPICAL
a11614 MINERAL OIL-PETROLATUM TOPICAL
a11615 LANOLIN TOPICAL; MINERAL OIL; PETROLATUM TOPICAL
a11621 AMMONIUM LACTATE TOPICAL-MINERAL OIL
a11631 DIPHTHERIA TOXOID:HAEMOPHILUS B CONJUGATE VACCINE (OBSOLETE):PERTUSSIS,
      ACELLULAR; TETANUS TOXOID
a11632 HEPATITIS A VACCINE (OBSOLETE)-HEPATITIS B VACCINE
a11636 CHYMOTRYPSIN OPHTHALMIC; NEÓMYCIN TOPICAL; TRYPSIN TOPICAL
a11640 COAL TAR-SALICYLIC ACID TOPICAL-SODIUM HYALURONATE OPHTHALMIC
a11646 DEXTRAN, LOW MOLECULAR WEIGHT-HYDROXYPROPYL METHYLCELLULOSE
      OPHTHALMIC
a11648 CHLORHEXIDINE TOPICAL-ISOPROPYL ALCOHOL TOPICAL
a11654 FLUOCINOLONE TOPICAL; HYDROQUINONE TOPICAL; TRETINOIN
a11685 BENZALKONIUM CHLORIDE TOPICAL-CYANOCOBALAMIN NASAL
a11689 DEXTRAN 1-METHYLCELLULOSE
a11692 AMYLASE;LIPASE;PROTEASE
a11693 AMYLASE-PAPAIN TOPICAL
a11703 CALCIUM ACETATE-CHOLECALCIFEROL
a11705 CALCIUM ACETATE-MULTIVITAMIN
a11706 CETYLPYRIDINIUM TOPICAL-ETHANOL
a11707 CETYLPYRIDINIUM TOPICAL; ETHANOL; MENTHOL TOPICAL
a11714 MICONAZOLE TOPICAL:PETROLATUM TOPICAL:ZINC OXIDE TOPICAL
a11715 MENTHOL TOPICAL-ZINC OXIDE TOPICAL
a11717 BETAMETHASONE TOPICAL-CLOTRIMAZOLE TOPICAL
a11721 HYDROCORTISONE TOPICAL-NYSTATIN TOPICAL
a11724 BACITRACIN TOPICAL:NEOMYCIN TOPICAL:POLYMYXIN B OPHTHALMIC
a11727 ACETIC ACID TOPICAL-HYDROCORTISONE OTIC
a11728 ACETIC ACID TOPICAL-CHLOROXYLENOL TOPICAL
a11730 BUDESONIDE NASAL-FORMOTEROL
a11732 LANOLIN TOPICAL-PETROLATUM TOPICAL
a11738 CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL
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a11748 BACITRACIN TOPICAL-POLYMYXIN B OPHTHALMIC

a11756 CAPECITABINE-OXALIPLATIN a11757 ASCORBIC ACID-CRANBERRY a11759 CETEARETH; DIMETHICONE; GLYCERIN TOPICAL; HYALURONIC ACID a11760 CHLORPHENIRAMINE; GUAIFENESIN; HYDROCODONE; PHENYLALANINE; **PSEUDOEPHEDRINE** a11764 DIPHTHERIA TOXOID;PERTACTIN;TETANUS TOXOID a50000 UNDETERMINED a56265 ZINC TOPICAL AGENTS. a70759 ALFALFA **EXTERNAL USE** a70795 L-GLUTAMINE a50035 ACETONE a50446 AZLOCILLIN SODIUM a56345 VITAMIN B COMPLEX a70832 OAT BRAN a50675 BROMELAINS a56685 THYPOID VACCINE a70886 IRON a50770 CALCIUM REPLACEMENT a56740 INTERFERON BETA a70964 PARATHYROID a50811 CALCIUM a57001 BLOOD SUGAR **HORMONE PANTOTHENATE** DIAGNOSTIC a70971 MCT OIL a57014 ERYTHROPOIETIN a50860 CANTHARIDIN a70979 S-ADENOSYL-La51010 CERIUM OXALATE a57024 MAGNESIUM ION METHIONINE a70987 SQUARIC ACID a51185 CHOLESTEROL a57034 PHOSPHORUS a51209 CHROMIUM a57050 HYDROACTIVE a70996 PREGNENOLONE a51320 COCILLANA **DRESSING** a70998 ACETYLSALICYLIC ACID a51325 COCOA BUTTER a57092 RECOMBINANT HUMAN a71002 FLOXACILLIN a51330 COCONUT OIL **DEOXYRIBONUCLEASE** a71008 TECHNETIUM TC 99M MERTIATIDE INJECTION a51495 CYCLOTHIAZIDE a57194 HYPERTONIC SALINE a51675 DEXTROSE a57204 HEPATITIS C VACCINE a71021 HISTERLIN a57210 QUERCETIN a51740 DIETARY SUPPLEMENT a71030 SOREFENIB a59603 HEPATITIS VACCINE c00004 ANTIFUNGALS a52023 ELECTROLYTES a52190 EUCALYPTUS OIL a59611 THYROID STIMULATING c00009 CEPHALOSPORINS a52395 GELATIN **HORMONE** c00012 MISCELLANEOUS a52475 GOLD SODIUM a59632 DEHYDROEPIANDROST-**ANTIBIOTICS** THIOSULFATE **ERENE** c00025 MISCELLANEOUS a59717 ANDROGENS a52535 HAMAMELIS WATER ANTINEOPLASTICS a59812 DOMPERIDONE c00027RADIOPHARMACEUTICAa52775 INFANT FORMULA a59813 FOLLITROPIN BETA a52794 INTERFERON ALFA LS a52885 IRON PREPARATIONS a59841 GRAPESEED c00033 IMMUNE GLOBULINS a70009 HYALURONIC ACID c00039 MISCELLANEOUS a52968 KELP a52973 L-TRYPTOPHANE a70010 SEROTONIN **BIOLOGICALS** a52990 LACTOSE a70038 PETROLEUM c00042 ANGIOTENSIN a70048 OIL OF EVENING CONVERTING ENZYME a53105 LINSEED OIL a53175 MAGNESIUM ANTACIDS **PRIMROSE INHIBITORS** a70071 DOCOSAHEXAENOIC c00048 CALCIUM CHANNEL a53315 MENINGOCOCCAL VACCINE ACID **BLOCKING AGENTS** a53375 MERBROMIN a70105 HAWTHORN c00049 DIURETICS a53490 METHANDRIOL a70113 PERINDOPRIL ERBUMINE c00051 MISCELLANEOUS a53940 NITROGEN a70116 SOY CARDIOVASCULAR a54015 OINTMENT HYDROPHILIC a70123 BISMUTH **AGENTS** a70159 SILVER c00053 VASODILATORS a54030 OLIVE OIL a54193 PARAFFIN a70271 SPIRULINA c00055 ANTIHYPERTENSIVE a54325 PERTUSSIS IMMUNE a70295 PUMPKIN SEED OIL **COMBINATIONS GLOBULIN** a70327 ISOFLAVONES c00058 ANALGESICS a54445 PHENYLALANINE a70385 SILYBUM c00059 MISCELLANEOUS a54535 PLACEBO a70468 SURAMIN **ANALGESICS** a54555 PNEUMOCOCCAL a70479 BORAGE OIL c00060 NARCOTIC ANALGESICS VACCINE a70480 ALPHA LIPOICACID c00061 NONSTEROIDAL ANTIa54575 POLIO VACCINE a70484CARBOXYMETHYLCELLU-**INFLAMMATORY AGENTS** a54655 POTASSIUM c00065 ANTIEMETIC; LOSE SODIUM REPLACEMENT a70491 HYOSCYNAMINE ANTIVERTIGO AGENTS SOLUTIONS **SULFATE** c00067 ANXIOLYTICS. a54735 POTASSIUM ACIDIFYING a70521 GRIFFONIA SEDATIVES, AND a54760 PRAZEPAM **SIMPLICIFOLIA HYPNOTICS** a54922 PROTEIN SUPPLEMENT a70546 CARNOSINE c00070 MISCELLANEOUS a55115 RINGERS LACTATED a70607 OXYQUINOLONE ANXIOLYTICS, a55330 SODIUM FLUORIDE SEDATIVES AND SULFATE a56198 VITAMIN K a70699 LYCOPENE **HYPNOTICS** 

c00072 GENERAL ANESTHETICS	c00169 MISCELLANEOUS	d00033 SULINDAC
c00076 MISCELLANEOUS	OPHTHALMIC AGENTS	d00034 ZIDOVUDINE
ANTIDEPRESSANTS	c00172 MISCELLANEOUS OTIC	d00035 CHLOROQUINE
c00077 MISCELLANEOUS	AGENTS	d00036 CYCLOPHOSPHAMIDE
ANTIPSYCHOTIC AGENTS	c00174 MISCELLANEOUS	d00037 DOXYCYCLINE
c00080 MISCELLANEOUS	ANTIHYPERLIPIDEMIC	d00039 INDOMETHACIN
CENTRAL NERVOUS	AGENTS	d00040 OXAZEPAM
SYSTEM AGENTS	c00178 SKELETAL MUSCLE	d00041 TETRACYCLINE
c00082 ANTICOAGULANTS	RELAXANTS	d00043 CLINDAMYCIN
c00085 MISCELLANEOUS	c00187 MISCELLANEOUS SEX	d00044 CLONIDINE
COAGULATION	HORMONES	d00045 DILTIAZEM
MODIFIERS		
	c00198 MISCELLANEOUS	d00046 ERYTHROMYCIN
c00087 GASTROINTESTINAL	ANTIEMETICS	d00047 RIFAMPIN
AGENTS	c00209 TRICYCLIC	d00048 VERAPAMIL
c00088 ANTACIDS	ANTIDEPRESSANTS	d00049 ACETAMINOPHEN
c00089 ANTICHOLINERGICS;	c00219 NUTRACEUTICAL	d00050 METHADONE
ANTISPASMODICS	PRODUCTS	d00051 NIFEDIPINE
c00090 ANTIDIARRHEALS	c00220 HERBAL PRODUCTS	d00052 CEFTRIAXONE
c00091 DIGESTIVE ENZYMES	c00248 TOPICAL EMOLLIENTS	d00054 TOLMETIN
c00095 LAXATIVES	c00254 IMMUNOLOGIC AGENTS	d00055 CEFOTETAN
c00096 MISCELLANEOUS GI	c00269 MISCELLANEOUS	d00056 CEFUROXIME
AGENTS	VAGINAL AGENTS	d00057 PIPERACILLIN
c00099 ANTIDIABETIC AGENTS	c00292 TOPICAL ANTIFUNGALS	d00058 CARBAMAZEPINE
c00100 MISCELLANEOUS	c00296 INHALED	d00059 LIDOCAINE
HORMONES	CORTICOSTEROIDS	d00060 METHOTREXATE
c00102 CONTRACEPTIVES	c00301 GLUCOCORTICOIDS	d00061 LITHIUM
c00105 MISCELLANEOUS	c00361 MISCELLANEOUS	d00064 CHLORPROMAZINE
AGENTS	METABOLIC AGENTS	d00066 GANCICLOVIR
c00109 LOCAL INJECTABLE	c00363 PROBIOTICS	d00068 ETHAMBUTOL
ANESTHETICS	c00404 EGFR INHIBITORS	d00069 TOBRAMYCIN
c00110 MISCELLANEOUS	c00424 ESTROGEN RECEPTOR	d00070 FUROSEMIDE
UNCATEGORIZED	ANTAGONISTS	d00071 FLUCONAZOLE
AGENTS	c00899 PHARMACEUTICAL AID	d00072 CEFIXIME
c00115 NUTRITIONAL PRODUCTS	d00001 ACYCLOVIR	d00073 CEFPROZIL
c00117 MINERALS AND	d00002 AMIODARONE	d00077 AMPHOTERICIN B
ELECTROLYTES	d00003 AMPICILLIN	d00079 CYCLOSPORINE
c00118 ORAL NUTRITIONAL	d00004 ATENOLOL	d00080 CEFADROXIL
SUPPLEMENTS	d00006 CAPTOPRIL	d00081 CEFACLOR
c00119 VITAMINS	d00007 CEFAZOLIN	d00083 VALPROIC ACID
		d00083 VALI KOIC ACID
c00123 ANTIHISTAMINES	d00008 CEFOTAXIME	
c00124 ANTITUSSIVES	d00009 CEFTAZIDIME	d00085 RIBAVIRIN
c00127 DECONGESTANTS	d00011 CIPROFLOXACIN	d00086 AMANTADINE
c00129 MISCELLANEOUS	d00012 CODEINE	d00087 AMIKACIN
RESPIRATORY AGENTS	d00013 ENALAPRIL	d00088 AMOXICILLIN
c00131 ANTIASTHMATIC	d00014 GENTAMICIN	d00089 AMOXICILLIN-
COMBINATIONS	d00015 IBUPROFEN	CLAVULANATE
c00132 UPPER RESPIRATORY	d00016 LABETALOL	d00091 AZITHROMYCIN
COMBINATIONS	d00017 MEPERIDINE	d00094 CEFOXITIN
c00135 ANTISEPTIC AND	d00017 MET ERIDINE	d00095 CEFPODOXIME
		d00095 CEPHALEXIN
GERMICIDES	d00019 NAPROXEN	
c00137 TOPICAL ANTI-	d00021 RANITIDINE	d00097 CLARITHROMYCIN
INFECTIVES	d00022 WARFARIN	d00098 DAPSONE
c00138 TOPICAL STEROIDS	d00023 ALLOPURINOL	d00100 GRISEOFULVIN
c00139 TOPICAL ANESTHETICS	d00024 AZATHIOPRINE	d00101 ISONIAZID
c00140 MISCELLANEOUS	d00026 FENOPROFEN	d00102 ITRACONAZOLE
TOPICAL AGENTS	d00027 HALOPERIDOL	d00103 KETOCONAZOLE
c00143 TOPICAL ACNE AGENTS	d00028 KETOPROFEN	d00106 METHENAMINE
c00164 OPHTHALMIC GLAUCOMA	d00031 PROBENECID	d00108 METRONIDAZOLE
AGENTS	d00031 PROPRANOLOL	d00100 METRONIDAZOEE
ACLIVIO	GOODE I NOI NANOLUL	300110 MIN TOO I OLINE

d00112 NITROFURANTOIN	d00200 CROMOLYN	d00290 METHIMAZOLE
d00113 NORFLOXACIN	d00201 CYTARABINE	d00293 METHYLPREDNISOLONE
d00114 OFLOXACIN	d00202 DACARBAZINE	d00295 METHYLTESTOSTERONE
d00115 OXACILLIN	d00204 DANAZOL	d00298 METOCLOPRAMIDE
d00116 PENICILLIN	d00206 DEXAMETHASONE	d00299 METOLAZONE
	d00207 DEXTROMETHORPHAN	
d00117 PYRAZINAMIDE		d00300 MEXILETINE
d00118 SULFADIAZINE	d00208 DIFLUNISAL	d00301 MIDAZOLAM
d00119 SULFAMETHOXAZOLE	d00210 DIGOXIN	d00303 MISOPROSTOL
d00121 TICARCILLIN	d00211 DIHYDROERGOTAMINE	d00305 MITOMYCIN
	d00217 DIFFIENHYDRAMINE	
d00123 TRIMETHOPRIM		d00306 MITOXANTRONE
d00124 SULFAMETHOXAZOLE-	d00213 DIPYRIDAMOLE	d00308 MORPHINE
TRIMETHOPRIM	d00214 DISOPYRAMIDE	d00310 NABUMETONE
d00125 VANCOMYCIN	d00217 DOXEPIN	d00311 NALOXONE
d00128 ACEBUTOLOL	d00218 DOXORUBICIN	d00312 NEOMYCIN
d00129 DIAZOXIDE	d00220 EDROPHONIUM	d00313 NEOSTIGMINE
d00132 HYDRALAZINE	d00222 ERGOTAMINE	d00314 NIACIN
d00133 METHYLDOPA	d00223 EPOETIN ALFA	d00315 NICARDIPINE
d00134 METOPROLOL	d00227 ETHOSUXIMIDE	d00316 NICOTINE
d00135 MINOXIDIL	d00230 ETOPOSIDE	d00321 NITROGLYCERIN
d00136 NITROPRUSSIDE	d00231 FELODIPINE	d00322 NIZATIDINE
d00137 PINDOLOL	d00233 FENTANYL	d00325 OMEPRAZOLE
d00138 PRAZOSIN	d00234 FLECAINIDE	d00328 OXYBUTYNIN
d00139 TIMOLOL	d00235 FLUOROURACIL	d00329 OXYCODONE
d00140 CIMETIDINE	d00236 FLUOXETINE	d00333 PENICILLAMINE
d00141 FAMOTIDINE	d00237 FLUPHENAZINE	d00334 PENTAZOCINE
d00142 THEOPHYLLINE	d00238 FLURAZEPAM	d00336 PENTOXIFYLLINE
d00142 THEOTTTELINE	d00239 FLURBIPROFEN	d00337 PHENAZOPYRIDINE
d00144 NORTRIPTYLINE	d00240 FLUTAMIDE	d00340 PHENOBARBITAL
d00145 DESIPRAMINE	d00241 FOLIC ACID	d00343 PIROXICAM
d00146 AMITRIPTYLINE	d00242 FOSINOPRIL	d00344 POLYMYXIN B SULFATE
d00148 DIAZEPAM	d00245 GEMFIBROZIL	d00345 POTASSIUM CHLORIDE
d00149 LORAZEPAM	d00246 GLIPIZIDE	d00346 POVIDONE IODINE
d00150 COLCHICINE	d00248 GLYBURIDE	TOPICAL
d00153 DICLOXACILLIN	d00252 HEPARIN	d00348 PRAVASTATIN
d00158 QUINACRINE	d00253 HYDROCHLOROTHIAZIDE	d00350 PREDNISONE
d00161 ACETAZOLAMIDE	d00254 HYDROCORTISONE	d00352 PRIMIDONE
d00164 ADENOSINE	d00255 HYDROMORPHONE	d00355 PROCHLORPERAZINE
d00168 ALPRAZOLAM	d00257 IFOSFAMIDE	d00358 PROPAFENONE
d00169 AMILORIDE	d00259 IMIPRAMINE	d00360 PROPOXYPHENE
d00170 ASPIRIN	d00260 INDAPAMIDE	d00361 PROPYLTHIOURACIL
d00174 ATROPINE	d00262 INSULIN	d00363 PYRIDOSTIGMINE
d00175 BENZTROPINE	d00265 IPRATROPIUM	d00365 QUINAPRIL
d00177 BLEOMYCIN	d00268 ISOSORBIDE DINITRATE	d00366 QUININE
d00178 BROMOCRIPTINE	d00269 ISOSORBIDE	d00367 RESERPINE
d00179 BUMETANIDE	MONONITRATE	d00370 OCTREOTIDE
d00180 BUPIVACAINE	d00270 ISRADIPINE	d00371 SOTALOL
d00181 BUPROPION	d00272 KETAMINE	d00373 SPIRONOLACTONE
d00182 BUSPIRONE	d00273 KETOROLAC	d00377 SUCRALFATE
d00184 CARBIDOPA	d00275 LEUCOVORIN	d00379 SULFASALAZINE
d00185 CARBOPLATIN	d00277 LEVODOPA	d00381 TAMOXIFEN
d00187 CEPHAPIRIN	d00278 LEVOTHYROXINE	d00384 TEMAZEPAM
d00188 CHLORAMBUCIL	d00280 LOVASTATIN	d00386 TERAZOSIN
d00189 CHLORDIAZEPOXIDE	d00282 MANNITOL	d00389 THIORIDAZINE
d00190 CHLOROTHIAZIDE	d00283 MECLOFENAMATE	d00391 THIOTHIXENE
d00191 CHLORPHENIRAMINE	d00284MEDROXYPROGESTERON	d00394 TOLBUTAMIDE
d00192 CHLORTHALIDONE	-E	d00395 TRAZODONE
d00193 CHOLESTYRAMINE	d00285 MEFENAMIC ACID	d00396 TRIAMTERENE
d00195 CISPLATIN	d00286 MEFLOQUINE	d00397 TRIAZOLAM
d00197 CLONAZEPAM	d00287 MELPHALAN	d00400 VINBLASTINE
d00197 CLORAZET AW	d00288 MEPROBAMATE	d00401 VINCRISTINE
d00199 CLOZAPINE	d00289 MERCAPTOPURINE	d00402 VITAMIN A

d00405 VITAMIN E	d00609 CORTISONE	d00805 METHAMPHETAMINE
d00409 RIBOFLAVIN	d00620 TRIAMCINOLONE	d00806 PHENTERMINE
d00412 PYRIDOXINE	d00626 DEXAMETHASONE	d00809 PHENDIMETRAZINE
	TOPICAL	
d00413 CYANOCOBALAMIN		d00810 DIETHYLPROPION
d00417 BIOFLAVONOIDS	d00628 BETAMETHASONE	d00813 BENZOCAINE TOPICAL
d00425 CALCIUM CARBONATE	d00640 METHAZOLAMIDE	d00817 HYDROXYCHLOROQUINE
d00426 ASCORBIC ACID	d00643 METHYCLOTHIAZIDE	d00824 OPIUM
d00427 POTASSIUM PHOSPHATE-	d00649 ETHACRYNIC ACID	d00825 LEVORPHANOL
SODIUM PHOSPHATE	d00651 UREA TOPICAL	d00833 OXYMORPHONE
d00428 FLUORIDE	d00652 GLYCERIN	d00838 BUTORPHANOL
d00434 MANGANESE SULFATE	d00653 ISOSORBIDE	d00839 NALBUPHINE
	d00655 THYROID DESICCATED	
d00438 SODIUM CHLORIDE		d00840 BUPRENORPHINE
d00439 CITRIC ACID-POTASSIUM	d00658 LIOTHYRONINE	d00842 SALSALATE
CITRATE	d00683 LIDOCAINE TOPICAL	d00848 DICLOFENAC
d00440 SODIUM BICARBONATE	d00689 AMLODIPINE	d00851 ETODOLAC
d00468 MAGNESIUM SULFATE	d00695 PAPAVERINE	d00853 OXAPROZIN
d00471 SODIUM ACETATE	d00699 EPINEPHRINE	d00855 PERPHENAZINE
d00472 TROMETHAMINE	d00704 PHENYLEPHRINE	d00859 MECLIZINE
d00475 SODIUM PHOSPHATE	d00708 CARTEOLOL	d00861 DIMENHYDRINATE
d00475 GODIONT TICST TIATE	d00709 BISOPROLOL	d00862 TRIMETHOBENZAMIDE
		d00866 DRONABINOL
d00488 LYSINE	d00717 GUANFACINE	
d00491 LEVOCARNITINE	d00726 DOXAZOSIN	d00867 ONDANSETRON
d00492 CHOLINE SALICYLATE	d00728 RAMIPRIL	d00875 PROTRIPTYLINE
d00496 INOSITOL	d00730 BENAZEPRIL	d00876 CLOMIPRAMINE
d00497 OMEGA-3	d00732 LISINOPRIL	d00880 SERTRALINE
POLYUNSATURATED	d00735 METYROSINE	d00883 PHENELZINE
FATTY ACIDS	d00743 SODIUM POLYSTYRENE	d00884 TRANYLCYPROMINE
d00512 FILGRASTIM	SULFONATE	d00890 TRIFLUOPERAZINE
d00513 SARGRAMOSTIM	d00744 COLESTIPOL	d00897 LOXAPINE
d00525 ANTIHEMOPHILIC	d00746 SIMVASTATIN	d00898 PIMOZIDE
	d00749 ALBUTEROL	
FACTOR (OBSOLETE)		d00900 METHYLPHENIDATE
d00528 AMINOCAPROIC ACID	d00750 METAPROTERENOL	d00902 ERGOLOID MESYLATES
d00529 TRANEXAMIC ACID	d00752 TERBUTALINE	d00907 HYDROXYZINE
d00537 ESTRADIOL	d00755 PIRBUTEROL	d00910 ZOLPIDEM
d00541 CONJUGATED	d00758 AMINOPHYLLINE	d00915 ESTAZOLAM
ESTROGENS	d00760 BECLOMETHASONE	d00933 PROPOFOL
d00543 ESTROPIPATE	d00762 ACETYLCYSTEINE	d00934 NITROUS OXIDE
d00550 PROGESTERONE	d00767PHENYLPROPANOLAMINE	d00941 MEPHENYTOIN
d0055HYDROXYPROGESTERONE	d00769 PSEUDOEPHEDRINE	d00960 CARISOPRODOL
d00555 NORETHINDRONE	d00771 NAPHAZOLINE	d00962 CHLORZOXAZONE
d00557 LEVONORGESTREL	OPHTHALMIC	d00963 CYCLOBENZAPRINE
d00558 TESTOSTERONE	d00772 OXYMETAZOLINE NASAL	d00964 METAXALONE
d00563 FINASTERIDE	d00773 TETRAHYDROZOLINE	d00965 METHOCARBAMOL
d00569 CLOMIPHENE	OPHTHALMIC	d00966 ORPHENADRINE
d00570 UROFOLLITROPIN	d00775 ALPHA 1-PROTEINASE	d00967 BACLOFEN
d00572 CHORIONIC	INHIBITOR	d00968 DANTROLENE
GONADOTROPIN (HCG)	d00780 CLEMASTINE	d00970 TRIHEXYPHENIDYL
d00573 GONADORELIN	d00782 PYRILAMINE	d00972 BIPERIDEN
d00577 SOMATROPIN	d00785 BROMPHENIRAMINE	d00976 SELEGILINE
d00578 ARGININE	d00787 PROMETHAZINE	d00978 ALUMINUM HYDROXIDE
d00583 DESMOPRESSIN	d00788 TRIMEPRAZINE	d00982 MAGNESIUM HYDROXIDE
d00584 OXYTOCIN	d00790 CYPROHEPTADINE	d00985 HYOSCYAMINE
d00587 METHYLERGONOVINE	d00796 BENZONATATE	d00986 SCOPOLAMINE
d00589 DINOPROSTONE TOPICAL	d00797 GUAIFENESIN	d00988 BELLADONNA
d00593 GLUCAGON	d00799 IODINATED GLYCEROL	d00989 METHSCOPOLAMINE
d00595 GLUCOSE	d00800 POTASSIUM IODIDE	d00992 GLYCOPYRROLATE
d00598 CALCITONIN	d00801 CAFFEINE	d00999 DICYCLOMINE
d00601 PAMIDRONATE	d00803 AMPHETAMINE	d01002 PANCRELIPASE
d00608 FLUDROCORTISONE	d00804 DEXTROAMPHETAMINE	d01003 PANCREATIN

d01005 URSODIOL	d01185 APRACLONIDINE	d01280 CROTAMITON TOPICAL
d01008 MAGNESIUM CITRATE	OPHTHALMIC	d01282 ALCLOMETASONE
d01010 CASCARA SAGRADA	d01187 LEVOBUNOLOL	TOPICAL
d01012 PHENOLPHTHALEIN	OPHTHALMIC	d01283 AMCINONIDE TOPICAL
d01013 SENNA	d01188 ACETYLCHOLINE	d01288 CLOBETASOL TOPICAL
d01014 CASTOR OIL	OPHTHALMIC	d01289 CLOCORTOLONE
d01015 BISACODYL	d01191 PILOCARPINE	TOPICAL
d01017 POLYCARBOPHIL	OPHTHALMIC	d01290 DESONIDE TOPICAL
d01018 PSYLLIUM	d01199 HOMATROPINE	d01291 DESOXIMETASONE
d01019 MINERAL OIL	OPHTHALMIC	TOPICAL
d01021 DOCUSATE	d01200 TROPICAMIDE	d01292 DIFLORASONE TOPICAL
d01023 POLYETHYLENE GLYCOL	OPHTHALMIC	d01293 FLUOCINOLONE TOPICAL
3350 WITH	d01201 CYCLOPENTOLATE	d01294 FLUOCINONIDE TOPICAL
ELECTROLYTES	OPHTHALMIC	d01295 FLURANDRENOLIDE
d01024 LACTULOSE	d01208 SULFACETAMIDE SODIUM	TOPICAL
d01025 LOPERAMIDE	OPHTHALMIC	d01296 FLUTICASONE
d01026 BISMUTH	d01213 NATAMYCIN	d01297 HALCINONIDE TOPICAL
SUBSALICYLATE	OPHTHALMIC	d01298 HALOBETASOL TOPICAL
d01027 SIMETHICONE	d01215 TRIFLURIDINE	d01301 DIBUCAINE TOPICAL
d01028 CHARCOAL	OPHTHALMIC	d01303 PRAMOXINE TOPICAL
d01031 MESALAMINE	d01217 TETRACAINE	d01306 COCAINE TOPICAL
d01032 OLSALAZINE	d01218 PROPARACAINE	d01307 SALICYLIC ACID TOPICAL
d01068 DEMECLOCYCLINE	OPHTHALMIC	d01309 PODOFILOX TOPICAL
d01070 OXYTETRACYCLINE	d01219 FLUORESCEIN	d01313 TRICHLOROACETIC ACID
d01097 RIFABUTIN	OPHTHALMIC	TOPICAL
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d01101 CYCLOSERINE	d01222 SODIUM HYALURONATE	d01315 COLLAGENASE TOPICAL
d01105 IODOQUINOL	OPHTHALMIC	d01319 HYDROQUINONE
d01113 COLISTIMETHATE	d01226 HYDROXYPROPYL	TOPICAL
d01115 BACITRACIN	METHYLCELLULOSE	d01320 FORMALDEHYDE
d01120 ATOVAQUONE	OPHTHALMIC	TOPICAL
d01128 METHYLENE BLUE	d01227 BOTULINUM TOXIN TYPE	d01321 CAPSAICIN TOPICAL
d01133 IMMUNE GLOBULIN	A (OBSOLETE)	d01322 ALUMINUM CHLORIDE
	d01231 CHLORHEXIDINE	
INTRAVENOUS		HEXAHYDRATE TOPICAL
d01135 IMMUNE GLOBULIN	TOPICAL	d01325 ARNICA TOPICAL
INTRAMUSCULAR	d01232 CARBAMIDE PEROXIDE	d01330 THIMEROSAL TOPICAL
d01137 TETANUS IMMUNE	TOPICAL	d01332 HEXACHLOROPHENE
GLOBULIN	d01233 NYSTATIN	TOPICAL
d01139 RHO (D) IMMUNE	d01236 CLOTRIMAZOLE	d01333 BENZALKONIUM
GLOBULIN	d01238 TERCONAZOLE TOPICAL	CHLORIDE TOPICAL
d01147 RABIES VACCINE	d01239 GENTIAN VIOLET	d01345 THIOGUANINE
	TOPICAL	
(OBSOLETE)		d01346 FLUDARABINE
d01150 BCG	d01241 CLINDAMYCIN TOPICAL	d01348 MEGESTROL
d01156 TYPHOID VACCINE,	d01244 TRETINOIN TOPICAL	d01353 LEUPROLIDE
INACTIVATED	d01245 ISOTRETINOIN	d01354 GOSERELIN
d01158 HAEMOPHILUS B	d01246 BENZOYL PEROXIDE	d01373 HYDROXYUREA
CONJUGATE VACCINE	TOPICAL	d01375 ALDESLEUKIN
(OBSOLETE)	d01254 ANTHRALIN TOPICAL	d01376 PACLITAXEL
d01159 MEASLES VIRUS	d01259 SILVER SULFADIAZINE	d01383 SODIUM TETRADECYL
VACCINE	TOPICAL	SULFATE
d01160 RUBELLA VIRUS VACCINE	d01263 PYRITHIONE ZINC	d01385 BETA-CAROTENE
d01161 MUMPS VIRUS VACCINE	TOPICAL	d01387 ALPROSTADIL
d01163 POLIOVIRUS VACCINE,	d01265 SULFACETAMIDE SODIUM	d01389 DISULFIRAM
INACTIVATED	TOPICAL	d01396 PRILOCAINE
d01164 INFLUENZA VIRUS	d01266 CHLOROXINE TOPICAL	d01398 MEPIVACAINE
VACCINE, INACTIVATED	d01267 MUPIROCIN TOPICAL	d01402 DEFEROXAMINE
d01165 YELLOW FEVER VACCINE	d01271 ECONAZOLE TOPICAL	d01406 NALTREXONE
d01166 HEPATITIS B VACCINE	d01272 CICLOPIROX TOPICAL	d01418 TIOPRONIN
(OBSOLETE)	d01274 TOLNAFTATE TOPICAL	d01423 POTASSIUM CITRATE
d01168 TETANUS TOXOID	d01277 NAFTIFINE TOPICAL	d01425 FLAVOXATE
d01171 TUBERCULIN PURIFIED	d01278 LINDANE TOPICAL	d01427 BETHANECHOL
PROTEIN DERIVATIVE	d01279 PERMETHRIN TOPICAL	d01445 BARIUM SULFATE

d01456 IOHEXOL d03189 TORSEMIDE d03258 ATENOLOL d03190 OXICONAZOLE TOPICAL d01461 IOPAMIDOL CHLORTHALIDONE d03191 TERBINAFINE TOPICAL d01473 DIATRIZOATE d03261 HYDROCHLOROTHIAZIDd03192 ZINC OXIDE TOPICAL d02376 ALBUMIN HUMAN **EPROPRANOLOL** d03193 AMILORIDEd03001 CLADRIBINE d03264 HYDROCHLOROTHIAZID **HYDROCHLOROTHIAZIDE** d03007 MEASLES; MUMPS; **EMETOPROLOL** d03195 MICONAZOLE TOPICAL RUBELLA VIRUS VACCINE d03265 BENAZEPRILd03041 ENOXAPARIN d03197 BETAMETHASONE **HYDROCHLOROTHIAZIDE** d03050 LORATADINE **TOPICAL** d03266 HYDROCHLOROTHIAZIDd03200 ERYTHROMYCIN TOPICAL d03051 INTERFERON BETA-1B **ELISINOPRIL** d03202 KETOCONAZOLE d03052 HYDROCHLOROTHIAZIDd03273 GUAIFENESIN-THEOPHYLLINE **ETRIAMTERENE** TOPICAL d03203 MINOXIDIL TOPICAL d03283 EPHEDRINE; d03054 AMYLASE d03204 FLUOROURACIL TOPICAL d03061 BUTALBITAL HYDROXYZINE; d03066 CITRIC ACID d03205 HYDROCORTISONE **THEOPHYLLINE** d03071 DIPHENOXYLATE **TOPICAL** d03289 ACETAMINOPHENd03075 HYDROCODONE d03206 TRIAMCINOLONE **PSEUDOEPHEDRINE** d03080 LIPASE **TOPICAL** d03291 ASPIRIN-**PSEUDOEPHEDRINE** d03085 PEPSIN d03208 METRONIDAZOLE **TOPICAL** d03097 SODIUM BORATE d03292 IBUPROFEN-TOPICAL d03210 SELENIUM SULFIDE **PSEUDOEPHEDRINE** d03098 SODIUM CITRATE **TOPICAL** d03296 ACETAMINOPHENd03110 DIPHTH; PERTUSSIS, d03211 CIPROFLOXACIN **CHLORPHENIRAMINE** ACEL;TETANUS **OPHTHALMIC** d03297 ACETAMINOPHEN-(OBSOLETE) d03214 KETOROLAC **PHENYLTOLOXAMINE** d03116 BISMUTH SUBGALLATE **OPHTHALMIC** d03298 CHLORPHENIRAMINEd03126 CALCITRIOL d03220 FLURBIPROFEN **PSEUDOEPHEDRINE** d03128 ERGOCALCIFEROL d03299 CHLORPHENIRAMINE-**OPHTHALMIC** d03129 CHOLECALCIFEROL d03221 PREDNISOLONE **PHENYLPROPANOLAMINE** d03300 CHLORPHENIRAMINE-**OPHTHALMIC** d03130 THIAMINE d03133 HYDROXOCOBALAMIN d03222 TOBRAMYCIN **PHENYLEPHRINE** d03135 PHYTONADIONE **OPHTHALMIC** d03301 BROMPHENIRAMINEd03137 CALCIUM-VITAMIN D d03225 PREDNICARBATE **PSEUDOEPHEDRINE** TOPICAL d03302 BROMPHENIRAMINEd03140 MULTIVITAMIN d03141 MULTIVITAMIN WITH d03226 SALIVA SUBSTITUTES **PHENYLPROPANOLAMINE IRON** d03227 FLUOROMETHOLONE d03309 BROMPHENIRAMINE; d03145 MULTIVITAMIN WITH **OPHTHALMIC** PHENYLEPHRINE; PPA **MINERALS** d03228 LODOXAMIDE d03311 BROMPHENIRAMINEd03148 MULTIVITAMIN, **OPHTHALMIC PHENYLEPHRINE** d03313 CHLORPHENIRAMINE: **PRENATAL** d03238 ETHINYL ESTRADIOLd03149 ASCORBIC ACID-NORETHINDRONE PHENYLEPHRINE; FERROUS SULFATE d03241 ETHINYL ESTRADIOL-**PYRILAMINE** d03151 RAUWOLFIA d03316 PSEUDOEPHEDRINE-**NORGESTREL SERPENTINA** d03242 ETHINYL ESTRADIOL-**TRIPROLIDINE** d03154 DOXYLAMINE LEVONORGESTREL d03318 PHENIRAMINE; PPA; d03157 PAROXETINE d03244 CONJUGATED **PYRILAMINE** d03158 RIMANTADINE **ESTROGENS**d03319 APAP; CHLORPHENIRAMINE: d03159 CHOLINE **METHYLTESTOSTERONE** d03160 SUMATRIPTAN **PHENYLPROPANOLAMINE** d03245 ESTERIFIED d03320 ACETAMINOPHEN; d03162 ETHANOL **ESTROGENS**d03165 PIPERACILLIN-**METHYLTESTOSTERONE** CHLORPHENIRAMINE: TAZOBACTAM d03247 HYDROCHLOROTHIAZID-**PSE** d03168 DIHYDROCODEINE **ESPIRONOLACTONE** d03340 HOMATROPINEd03170 FELBAMATE d03251 HYDROCHLOROTHIAZID-**HYDROCODONE** d03171 GRANISETRON ERESERPINE d03347 ACETAMINOPHEN; d03180 RISPERIDONE d03256 HYDRALAZINE; HYDROCH-CHLORPHENIRAMINE: d03181 VENLAFAXINE LOROTHIAZIDE; DM;PSE d03182 GABAPENTIN RESERPINE d03354 DEXTROMETHORPHANd03183 FLUVASTATIN **PSEUDOEPHEDRINE** 

d03356 CHLORPHENIRAMINEd03456 ACETAMINOPHENd03624 ANTIPYRINE OTIC **HYDROCODONE BUTALBITAL** d03627 ANTIPYRINEd03357 CODEINEd03457 ASPIRIN; BUTALBITAL; BENZOCAINE OTIC d03640 BUDESONIDE NASAL **PROMETHAZINE CAFFEINE** d03360 DEXTROMETHORPHANd03459 APAP; d03641 PETROLATUM TOPICAL DICHLORALPHENAZONE; d03644 LACTOBACILLUS **PROMETHAZINE** d03363 CODEINE: **ISOMETHEPTENE ACIDOPHILUS** PSEUDOEPHEDRINE: d03462 AMITRIPTYLINEd03646 LACTOBACILLUS **TRIPROLIDINE** CHLORDIAZEPOXIDE **ACIDOPHILUS AND** d03364 CODEINE; d03472 ASPIRIN; CAFFEINE; **BULGARICUS** d03647 ISOPROPYL ALCOHOL PHENYLEPHRINE; **ORPHENADRINE PROMETHAZINE** d03473 CARBIDOPA-LEVODOPA **TOPICAL** d03368 BROMPHENIRAMINE; d03474 ALUMINUM HYDROXIDEd03649 BENZOIN TOPICAL **DEXTROMETHORPHAN**; MAGNESIUM HYDROXIDE d03652 COLCHICINE-**PSE** d03478 AL HYDROXIDE:MG **PROBENECID** d03369 CHLORPHENIRAMINE; HYDROXIDE: d03653 CALAMINE TOPICAL DEXTROMETHORP; **SIMETHICONE** d03655 LIDOCAINE-PRILOCAINE **PHENYLEPHRINE** d03482 ALUMINUM HYDROXIDE-**TOPICAL** d03379 GUAIFENESIN-MINERAL OIL d03656 ETHYL CHLORIDE **PSEUDOEPHEDRINE** d03485 ATROPINE; **TOPICAL** d03381 GUAIFENESIN-HYOSCYAMINE: d03660 MULTIVITAMIN WITH **PHENYLEPHRINE** PB;SCOPOLAMINE IRON AND FLUORIDE d03492 CHLORDIAZEPOXIDEd03388 ETHINYL ESTRADIOLd03663 LECITHIN **ETHYNODIOL CLIDINIUM** d03664 PHENOL TOPICAL d03389 ESTRADIOLd03496 DOCUSATE-SENNA d03665 MENTHOL TOPICAL **TESTOSTERONE** d03498 CASANTHRANOLd03669 METHYL SALICYLATE-**DOCUSATE** MENTHOL TOPICAL d03392 CHLORPHENIRAMINE: d03506 ATROPINEd03676 NALOXONE-**GUAIFENESIN**; **PHENYLEPHRINE DIPHENOXYLATE PENTAZOCINE** d03680 ASPIRIN; CITRIC d03393 CODEINE-GUAIFENESIN d03508 ISONIAZID-RIFAMPIN d03509 ERYTHROMYCIN-ACID:SODIUM d03396 GUAIFENESIN-**HYDROCODONE SULFISOXAZOLE BICARBONATE** d03400 DEXTROMETHORPHANd03524 BACITRACIN; NEOMYCIN; d03682 ACETAMINOPHEN-GUAIFENESIN POLYMYXIN B TOPICAL **PENTAZOCINE** d03689 CALCIUM ACETATE d03416 CHLORPHENIRAMINE; d03536 DEXAMETHASONE-HYDROCODONE;PSE d03690 ALUMINUM SULFATE-**TOBRAMYCIN** d03423 ACETAMINOPHEN-**OPHTHALMIC** CALCIUM ACETATE **TOPICAL** CODEINE d03537 DEXAMETHASONE: d03425 ACETAMINOPHEN; NEOMYCIN; POLYMYXIN B d03692 BENZYLPENICILLOYL-**OPHTHALMIC** BUTALBITAL; CAFFEINE; POLYLYSINE CODEINE d03541 PREDNISOLONEd03701 CORN STARCH TOPICAL d03702 SULFUR TOPICAL d03426 ASPIRIN; BUTALBITAL; SULFACETAMIDE SODIUM CAFFEINE; CODEINE **OPHTHALMIC** d03703 COAL TAR TOPICAL d03428 ACETAMINOPHENd03546 HYDROCORTISONEd03705 SALICYLIC ACID-SULFUR **HYDROCODONE** PRAMOXINE TOPICAL **TOPICAL** d03431 ACETAMINOPHENd03561 BETAMETHASONEd03707 ALOE VERA TOPICAL d03712 CAMPHOR TOPICAL **OXYCODONE** CLOTRIMAZOLE TOPICAL d03432 ASPIRIN-OXYCODONE d03562 NYSTATINd03718 TRACE ELEMENTS d03434 ACETAMINOPHENd03735 TRIETHANOLAMINE TRIAMCINOLONE PROPOXYPHENE POLYPEPTIDE OLEATE **TOPICAL** d03435 ASA; CAFFEINE; d03566 CAPTOPRIL-OTIC d03740 ENALAPRIL-**PROPOXYPHENE HYDROCHLOROTHIAZIDE** d03439 ACETAMINOPHEN; d03569 CARBINOXAMINE **HYDROCHLOROTHIAZIDE** ASPIRIN; CAFFEINE d03570 CARBINOXAMINEd03744 BISOPROLOLd03445 ACETAMINOPHEN-**PSEUDOEPHEDRINE HYDROCHLOROTHIAZIDE DIPHENHYDRAMINE** d03600 POTASSIUM d03752 TACROLIMUS d03447 ASPIRIN; CAFFEINE; d03754 ACRIVASTINE-**BICARBONATE** d03618 HYOSCYAMINE; SALICYLAMIDE **PSEUDOEPHEDRINE** d03449 ASPIRIN-CAFFEINE METHENAM;Md03759 SALMETEROL d03455 ACETAMINOPHEN: BLUE:PHENYL SALICYL d03761 LANOLIN TOPICAL **BUTALBITAL; CAFFEINE** d03623 ACETIC ACID TOPICAL d03766 ROCURONIUM

d03768 OCULAR LUBRICANT d03857 BENZOYL PEROXIDEd04011 INTERFERON BETA-1A d03770 EMOLLIENTS, TOPICAL **ERYTHROMYCIN TOPICAL** d04012 TERBINAFINE d03858 LAMIVUDINE d03775 FAMCICLOVIR d04014 TOPOTECAN d03861 MAGNESIUM LACTATE d04015 ADAPALENE TOPICAL d03781 ETHINYL ESTRADIOL-NORGESTIMATE d03862 MAGNESIUM AMINO d04017 LATANOPROST **ACIDS CHELATE** d03782 DESOGESTREL-ETHINYL **OPHTHALMIC ESTRADIOL** d03864 GLIMEPIRIDE d04025 MIRTAZAPINE d03866 CALCIUM CITRATE d03783 BUPIVACAINEd04026 IRINOTECAN **EPINEPHRINE** d03869 RILUZOLE d04027 MEROPENEM d03784 EPINEPHRINE-LIDOCAINE d03873 ANASTROZOLE d04029 NEVIRAPINE d03874 CEFTIBUTEN d03788 CALCIPOTRIENE TOPICAL d04032 SULFACETAMIDE d03790 POTASSIUM PHOSPHATE d03882 CEFEPIME SODIUM-SULFUR d03884 TROLAMINE SALICYLATE d03794 CYSTEAMINE **TOPICAL** d03796 MAGNESIUM CHLORIDE **TOPICAL** d04035 AMPHETAMINEd03797 MAGNESIUM OXIDE d03892 HISTAMINE PHOSPHATE **DEXTROAMPHETAMINE** d03798 MAGNESIUM GLUCONATE d03894 KAOLIN-PECTIN d04037 TIMOLOL OPHTHALMIC d03804 FLUVOXAMINE d03897 LACTASE d04038 BETAXOLOL d03805 DORZOLAMIDE d03898 SODIUM CHLORIDE, **OPHTHALMIC OPHTHALMIC HYPERTONIC** d04040 FEXOFENADINE d03806 ALBENDAZOLE **OPHTHALMIC** d04047 MIDODRINE d03807 METFORMIN d03902 SODIUM CHONDROITINd04048 BRIMONIDINE d03808 NEFAZODONE **HYALURONATE OPHTHALMIC** d03809 LAMOTRIGINE **OPHTHALMIC** d04049 AMMONIUM LACTATE d03810 VINORELBINE d03904 BALSAM PERU; CASTOR **TOPICAL** OIL;TRYPSIN TOPICAL d03812 DALTEPARIN d04050 OLANZAPINE d03818 LORATADINEd03951 CITRIC ACID;K d04052 PENTOSAN **PSEUDOEPHEDRINE** CITRATE; NA CITRATE POLYSULFATE SODIUM d03952 CITRIC ACID-SODIUM d04053 ZAFIRLUKAST d03819 CONJUGATED **ESTROGENS-**CITRATE d04054 PENCICLOVIR TOPICAL d03962 POTASSIUM d04056 ZINC GLUCONATE MEDROXYPROGESTE-**BICARBONATE**d04057 ZINC SULFATE **RONE** d03820 HEPATITIS A VACCINE POTASSIUM CITRATE d04058 MELATONIN (OBSOLETE) d03968 DEXAMETHASONE d04063 BUTENAFINE TOPICAL d03821 LOSARTAN d04065 TRANDOLAPRIL-**OPHTHALMIC** d03971 EPINEPHRINE d03822 FERROUS GLUCONATE **VERAPAMIL** d03823 IRON POLYSACCHARIDE **OPHTHALMIC** d04066 ALBUTEROLd03824 FERROUS SULFATE d03974 GENTAMICIN **IPRATROPIUM** d03825 NISOLDIPINE **OPHTHALMIC** d04068 AZELASTINE NASAL d03826 TRAMADOL d03975 GLYCERIN OPHTHALMIC d04076 CHLOROXYLENOL; d03977 OFLOXACIN OPHTHALMIC d03827 CETIRIZINE HYDROCORTISONE; d03828 LANSOPRAZOLE d03981 TETRACAINE PRAMOXINE OTIC d04090 LACTIC ACID TOPICAL d03829 AMLODIPINE-**OPHTHALMIC BENAZEPRIL** d03982 TETRACAINE TOPICAL d04093 HYDROCORTISONE-IODOQUINOL TOPICAL d03830 HYDROCHLOROTHIAZIDd03984 RITONAVIR d03985 INDINAVIR d04096 IMIGLUCERASE **ELOSARTAN** d03832 VARICELLA VIRUS d03986 GANCICLOVIR d04099 DONEPEZIL VACCINE **OPHTHALMIC** d04101 IVERMECTIN d04102 TIZANIDINE d03833 DIVALPROEX SODIUM d03990 CARBAMIDE PEROXIDE d03835 MOEXIPRIL d04103 ZILEUTON OTIC d03994 COLLOIDAL OATMEAL d04105 ATORVASTATIN d03836 ACITRETIN d03838 VALACYCLOVIR **TOPICAL** d04106 FOSFOMYCIN d03839 MYCOPHENOLATE d03998 STERILE WATER d04109 LEVOFLOXACIN **MOFETIL** d04002 PIPERONYL BUTOXIDEd04110 MIGLITOL d03844 DIRITHROMYCIN PYRETHRINS TOPICAL d04111 GLATIRAMER d03846 ACARBOSE d04003 HYDROGEN PEROXIDE d04112 CABERGOLINE d03847 CARVEDILOL **TOPICAL** d04113 VALSARTAN d03848 AZELAIC ACID TOPICAL d04008 TRANDOLAPRIL d04115 TOPIRAMATE d03849 ALENDRONATE d04009 DOCETAXEL d04117 OLOPATADINE d03850 BICALUTAMIDE **OPHTHALMIC** d04010 GEMCITABINE

d04120 CAFFEINE-ERGOTAMINE d04267 REPAGLINIDE d04376 ABACAVIR d04269 ACETAMINOPHEN; d04377 THYROTROPIN ALFA d04121 TAMSULOSIN d04125 IMIQUIMOD TOPICAL CAFFEINE; d04378 MODAFINIL d04126 ANAGRELIDE DIHYDROCODEINE d04380 CELECOXIB d04134 POLYMYXIN B d04270 FEXOFENADINEd04382 CILOSTAZOL **PSEUDOEPHEDRINE** d04387 SODIUM FERRIC **OPHTHALMIC** d04271 DICLOFENAC-**GLUCONATE COMPLEX** d04138 TAZAROTENE TOPICAL d04141 HYDROCHLOROTHIAZID-**MISOPROSTOL** d04395 CLOTRIMAZOLE TOPICAL d04397 FLUORIDE TOPICAL E-MOEXIPRIL d04272 AMOXICILLIN; d04142 CHROMIUM PICOLINATE CLARITHROMYCIN; d04399 NYSTATIN TOPICAL d04145 PRAMIPEXOLE LANSOPRAZOLE d04401 IMIPENEM d04156 LETROZOLE d04275 BECLOMETHASONE d04404 TAZOBACTAM NASAL d04406 TYPHOID VACCINE, LIVE d04157 LOPERAMIDEd04276 BUDESONIDE SIMETHICONE d04411 GARLIC d04159 SORBITOL d04279 FLUNISOLIDE NASAL d04412 GINSENG d04283 FLUTICASONE NASAL d04413 GINKGO d04160 SODIUM BIPHOSPHATE-SODIUM PHOSPHATE d04284 FLUTICASONE TOPICAL d04416 VALERIAN d04417 CREATINE d04168 ACETAMINOPHEN; d04285 NARATRIPTAN DIPHENHYDRAMINE; d04286 FENOFIBRATE d04418 GLUCOSAMINE **PSEUDOEPHEDRINE** d04289 MONTELUKAST d04419 CHONDROITIN d04172 CALAMINE-PRAMOXINE d04292 LOTEPREDNOL d04420 CHONDROITIN-**TOPICAL OPHTHALMIC GLUCOSAMINE** d04192 COLISTIN;HC;NEOMYCIN; d04293 HYDROCHLOROTHIAZIDd04427 LEVALBUTEROL THONZONIUM OTIC E-VALSARTAN d04429 ORLISTAT d04196 BACITRACIN;HC; d04294 TOLTERODINE d04433 ROFECOXIB NEOMYCIN; POLYMYXIN B d04298 PHENYLEPHRINE d04434 ROSIGLITAZONE TOPICAL **TOPICAL** d04435 DOXERCALCIFEROL d04197 HYDROCORTISONE; d04299 SILDENAFIL d04436 MALATHION TOPICAL NEOMYCIN; POLYMYXIN B d04300 RISEDRONATE d04441 KETOTIFEN OPHTHALMIC TOPICAL d04301 BRINZOLAMIDE d04442 PIOGLITAZONE d04443 ZANAMIVIR d04200 CALCIUM **OPHTHALMIC GLYCEROPHOSPHATE** d04311 CAPECITABINE d04446 PHENYLEPHRINEd04208 SILVER NITRATE d04312 PARICALCITOL **PYRILAMINE TOPICAL** d04315 TIROFIBAN d04447 GANIRELIX d04215 ROPINIROLE d04448 RABEPRAZOLE d04317 DIPHTHERIA TOXOID d04219 LAMIVUDINE-ZIDOVUDINE d04451 TEMOZOLOMIDE d04318 PERTUSSIS, ACELLULAR d04220 QUETIAPINE d04322 CANDESARTAN d04452 ZALEPLON d04323 PALIVIZUMAB d04453 SIROLIMUS d04221 TIAGABINE d04222 IRBESARTAN d04327 RIFAPENTINE d04459 DOFETILIDE d04223 MOMETASONE NASAL d04328 RIZATRIPTAN d04460 ENTACAPONE d04225 HYDROCODONEd04329 SODIUM HYALURONATE d04461 EXEMESTANE d04462 OSELTAMIVIR **IBUPROFEN** d04331 THALIDOMIDE d04228 ACETIC ACID OTIC d04332 CITALOPRAM d04466 MILK THISTLE d04233 TRIAMCINOLONE NASAL d04342 INFLIXIMAB d04469 BEE POLLEN d04472 BLACK COHOSH d04344 ROTAVIRUS VACCINE d04237 DEXAMETHASONE-LIDOCAINE d04349 LEFLUNOMIDE d04474 DEVIL'S CLAW d04240 HYLAN G-F 20 d04352 COAL TAR-SALICYLIC d04476 BILBERRY d04241 POTASSIUM CHLORIDEd04477 SLIPPERY ELM ACID TOPICAL d04355 EFAVIRENZ SODIUM CHLORIDE d04481 ROYAL JELLY d04356 VALRUBICIN d04497 ASPIRIN-DIPYRIDAMOLE d04242 SODIUM CHLORIDE NASAL d04357 TRASTUZUMAB d04499 LEVETIRACETAM d04245 HYDROCHLOROTHIAZIDd04362 COPPER GLUCONATE d04500 MOXIFLOXACIN E-IRBESARTAN d04363 SEVELAMER d04501 AMINOLEVULINIC ACID d04248 METHYLCELLULOSE d04364 TELMISARTAN **TOPICAL** d04253 ZOLMITRIPTAN d04365 ETANERCEPT d04503 NEDOCROMIL d04255 RITUXIMAB d04369 INSULIN REGULAR OPHTHALMIC d04504 GATIFLOXACIN d04256 CEFDINIR d04370 INSULIN ISOPHANE d04258 CLOPIDOGREL d04374 INSULIN ISOPHANEd04506 ESTRADIOLd04261 RALOXIFENE **INSULIN REGULAR NORGESTIMATE** d04508 NITRIC OXIDE d04262 DACLIZUMAB d04375 ESTRADIOLd04266 EPROSARTAN **NORETHINDRONE** 

d04509 HYDROCHLOROTHIAZID-	d04739 RIMABOTULINUMTOXINB	d04828 TERIPARATIDE
E-QUINAPRIL	d04740 TACROLIMUS TOPICAL	d04829 TIOTROPIUM
d04510 INSULIN LISPRO-INSULIN	d04742 BENZOYL PEROXIDE-	d04831 SMALLPOX VACCINE
LISPRO PROTAMINE	CLINDAMYCIN TOPICAL	d04832 DIPHTHERIA;HEPB;
d04512 CEVIMELINE	d04743 NATEGLINIDE	PERTUSSIS,ACEL;POLIO;
d04513 OXCARBAZEPINE	d04746 PEGINTERFERON ALFA-	TETANUS
d04514 PANTOPRAZOLE	2B	d04835 ADALIMUMAB
d04516 ALOSETRON	d04747 ZIPRASIDONE	d04836 CYCLOSPORINE
d04521 NETTLES	d04749 ESOMEPRAZOLE	OPHTHALMIC
d04523 UBIQUINONE	d04750 GALANTAMINE	d04839 INSULIN ASPART-INSULIN
d04527 ZONISAMIDE	d04753 TRAVOPROST	ASPART PROTAMINE
d04532 MELOXICAM	OPHTHALMIC	d04844 CAMPHOR-MENTHOL
d04534 LINEZOLID	d04754 BIMATOPROST	TOPICAL
d04536 ARTICAINE	OPHTHALMIC	d04848 INULIN
d04537 RIVASTIGMINE	d04755 VALGANCICLOVIR	d04849 ELETRIPTAN
d04538 INSULIN GLARGINE	d04757 ALMOTRIPTAN	d04851 ROSUVASTATIN
d04539 FOSINOPRIL-	d04758 IMATINIB	d04855 APREPITANT
HYDROCHLOROTHIAZIDE	d04760 DROSPIRENONE-ETHINYL	d04856 BOTULISM ANTITOXIN
d04541 AZELASTINE	ESTRADIOL	d04857 GATIFLOXACIN
OPHTHALMIC	d04761 MINOCYCLINE TOPICAL	OPHTHALMIC
d04547 ATOVAQUONE-	d04764 CETIRIZINE-	d04860 MOXIFLOXACIN
PROGUANIL	PSEUDOEPHEDRINE	OPHTHALMIC
d04557 CLOBAZAM	d04766 ACETAMINOPHEN-	d04863 CHLORPHENIRAMINE;
	TRAMADOL	IBUPROFEN;
d04572 FORMOTEROL	d04771 DARBEPOETIN ALFA	•
d04611 FLUTICASONE-		PSEUDOEPHEDRINE
SALMETEROL	d04772 ETONOGESTREL	d04871 BORTEZOMIB
d04654 DOXYLAMINE-	d04773 ETHINYL ESTRADIOL-	d04877 CARBIDOPA;
PYRIDOXINE	ETONOGESTREL	ENTACAPONE;
d04674 DIPHTH;HAEMOPHILUS;	d04774 TENOFOVIR	LEVODOPA
PERTUSSIS;TETANUS;	d04775 ANAKINRA	d04878 HYDROCHLOROTHIAZID-
POLIO	d04776 FROVATRIPTAN	E-OLMESARTAN
d04675 DIPHTHERIA;	d04777 DEXMETHYLPHENIDATE	d04881 OMALIZUMAB
PERTUSSIS,ACEL;	d04779 ETHINYL ESTRADIOL-	d04882 ATAZANAVIR
TETANUS; POLIO	NORELGESTROMIN	d04884 EMTRICITABINE
d04685 HEPATITIS A-HEPATITIS B	d04782 BOSENTAN	d04888 PALONOSETRON
VACCINE	d04783 ERTAPENEM	d04890 CIPROFLOXACIN-
d04695 COLESEVELAM	d04784 PIMECROLIMUS TOPICAL	DEXAMETHASONE OTIC
d04696 TRIPTORELIN	d04785 DESLORATADINE	d04893 VARDENAFIL
d04697 INSULIN ASPART	d04786 FONDAPARINUX	d04894 DAPTOMYCIN
d04700 BALSALAZIDE	d04787 LOVASTATIN-NIACIN	d04896 TADALAFIL
d04703 GLYBURIDE-METFORMIN	d04788 DUTASTERIDE	d04898 EPINASTINE
d04704 EFLORNITHINE TOPICAL	d04790 PEGFILGRASTIM	OPHTHALMIC
d04708 ZOLEDRONIC ACID	d04796 PERFLUTREN	d04899 MEMANTINE
d04711 CANDESARTAN-	d04797 ALFUZOSIN	d04900 SALICYLIC ACID-UREA
HYDROCHLOROTHIAZIDE	d04799 FULVESTRANT	TOPICAL
d04717 LOPINAVIR-RITONAVIR	d04801 OLMESARTAN	d04901 FOSAMPRENAVIR
d04721 ESTRADIOL-	d04802 TREPROSTINIL	d04905 BROMPHENIRAMINE;
MEDROXYPROGESTER-	d04803 VORICONAZOLE	DEXTROMETHORPH;
ONE	d04811 OXALIPLATIN	PHENYLEPHRINE
d04722 DICLOFENAC TOPICAL	d04812 ESCITALOPRAM	d04915 SERTACONAZOLE
d04723 CALCIUM	d04813 HORSE CHESTNUT	TOPICAL
CARBONATE;	d04815 EPLERENONE	d04917 FLUOXETINE-
FAMOTIDINE; MG	d04819 BUPRENORPHINE-	OLANZAPINE
HYDROXIDE	NALOXONE	d04920 PNEUMOCOCCAL 7-
d04725 IRON SUCROSE	d04823 GLIPIZIDE-METFORMIN	VALENT CONJUGATE
d04726 5-HYDROXYTRYPTOPHAN	d04824 EZETIMIBE	VACCINE VACCINE
d04732 TRYPTOPHAN	d04825 ARIPIPRAZOLE	d04929 TROSPIUM
d04737 HYDROCHLOROTHIAZID-	d04826 NITAZOXANIDE	d04935 TINIDAZOLE
E-TELMISARTAN	d04827 ATOMOXETINE	d04986 ACAMPROSATE

NA PICOSULFATE

d05044 BETAMETHASONEd05436 INSULIN DETEMIR d05781 TETANUS:DIPHTH: CALCIPOTRIENE TOPICAL d05465 CICLESONIDE PERTUSS (TDAP) d05048 AMLODIPINEd05471 ALPHA-D-ADULT; ADOL d05782 DIPHTHERIA;TETANUS; **ATORVASTATIN GALACTOSIDASE** PERTUSSIS (DTAP) PED d05049 CALCITRIOL TOPICAL d05473 DESLORATADINE-**PSEUDOEPHEDRINE** d05101 CETUXIMAB d05788 DECITABINE d05214 BEVACIZUMAB d05488 PRAMLINTIDE d05807 VARENICLINE d05217 MYCOPHENOLIC ACID d05508 PREGABALIN d05813 ZOSTER VACCINE LIVE d05518 BROMFENAC d05817 HUMAN PAPILLOMAVIRUS d05218 CINACALCET d05232 ILOPROST **OPHTHALMIC** VACCINE d05525 ENTECAVIR d05819 DIPHENHYDRAMINEd05234 HYALURONAN d05265 NEBIVOLOL d05526 ALENDRONATE-**IBUPROFEN** d05278 INSULIN GLULISINE CHOLECALCIFEROL d05824 POLIDOCANOL d05529 EXENATIDE d05283 BRIMONIDINE-TIMOLOL d05825 DARUNAVIR **OPHTHALMIC** d05530 DROSPIRENONEd05831 DASATINIB d05293 AZACITIDINE d05835 RANIBIZUMAB **ESTRADIOL** d05294 RIFAXIMIN d05534 TRYPAN BLUE **OPHTHALMIC** d05332 PITCHER PLANT d05842 LEVOLEUCOVORIN **OPHTHALMIC** d05847 EFAVIRENZ;EMTRICITABId05337 PNEUMOCOCCAL 23d05540 HYDRALAZINE-NE; TENOFOVIR POLYVALENT VACCINE ISOSORBIDE DINITRATE d05543 DAPSONE TOPICAL d05848 ROTIGOTINE d05338 DIPHTHERIA-TETANUS TOXOIDS (DT) PED d05578 RAMELTEON d05851 LEVOCETIRIZINE d05343 HAEMOPHILÚS B d05612 RASAGILINE d05853 POSACONAZOLE CONJUGATE (PRP-T) d05626 EVEROLIMUS d05864 COMPLEMENT C1 VACCINE d05633 NEPAFENAC **ESTERASE INHIBITOR** d05348 EZETIMIBE-SIMVASTATIN **OPHTHALMIC** d05866 GUAR GUM d05635 METFORMINd05893 ARFORMOTEROL d05350 POLYETHYLENE GLYCOL **PIOGLITAZONE** d05896 SITAGLIPTIN 3350 d05352 EMTRICITABINEd05645 MEASLES:MUMPS: d05899 CICLESONIDE NASAL RUBELLA; VARICELLA d05963 COAGULATION FACTOR **TENOFOVIR** d05354 ABACAVIR-LAMIVUDINE VIRUS VACCINE d05355 DULOXETINE d05646 SACCHAROMYCES d05973 CLINDAMYCIN-TRETINOIN d05357 IBANDRONATE **BOULARDII LYO TOPICAL** d05366 ACETAMINOPHEN: d05647 FERRIC SUBSULFATE d05982 SINECATECHINS TOPICAL DEXTROMETHORPHAN; **TOPICAL DOXYLAMINE** d06008 BENZYL ALCOHOL d05651 SODIUM HYALURONATE d05395 LANTHANUM **TOPICAL TOPICAL** d05657 M-CRESYL ACETATE d06032 FLUOCINOLONE OTIC **CARBONATE** d05399 AMOXICILLIN; OTIC d06214 COLLAGEN CLARITHROMYCIN; d05659 DEFERASIROX d06243 DIOSMIPLEX **OMEPRAZOLE** d05690 FERROUS FUMARATEd06297 PALIPERIDONE d05411 CHLORPHENIRAMINE-IRON POLYSACCHARIDE d06370 TURMERIC **METHSCOPOLAMINE** d05691 SORAFENIB d06507 CINNAMON d05412 ERLOTINIB d05694 ABATACEPT d06635 MILNACIPRAN d06662 AMLODIPINE-VALSARTAN d05413 SOLIFENACIN d05696 LENALIDOMIDE d05414 NATALIZUMAB d05702 METHYLSULFONYLMETHd06663 LISDEXAMFETAMINE d05421 ESZOPICLONE ANE d06665 ALISKIREN d06672 LAPATINIB d05422 DARIFENACIN d05703 CHONDROITIN; d05425 LOTEPREDNOLd06720 METFORMIN-SITAGLIPTIN GLUCOSAMINE: **TOBRAMYCIN** METHYLSULFONYLMETHd06831 RETAPAMULIN TOPICAL **OPHTHALMIC** d06834 BISMUTH SUBCITRATE ANE d05704 IMMUNE GLOBULIN POTASSIUM: d05432 MENINGOCOCCAL CONJUGATE VACCINE SUBCUTANEOUS METRONIDAZO:TCN d05433 DIGESTIVE ENZYMES: d05717 SUNITINIB d06841 AMBRISENTAN HYOSCYAMINE; d05719 RANOLAZINE d06842 ARMODAFINIL **PHENYLTOLOXAMIN** d05736 LUBIPROSTONE d06848 LUTEIN d06851 AZITHROMYCIN d05770 OMEPRAZOLE-SODIUM d05434 BROMPHENIRAMINE; CARBETAPENTANE; **BICARBONATE OPHTHALMIC** PHENYLEPHRINE d05773 L-METHYLFOLATE d06852 MARAVIROC d05435 CITRIC ACID;MG OXIDE;

d06857 ACETIC: ANTIPYRINE: d07459 FERUMOXYTOL d07721 TICAGRELOR BENZOCAINE; POLYCOS d07466 LIRAGLUTIDE d07727 PENICILLIN G d07467 SAXAGLIPTIN OTIC BENZATHINE d06860 OXYGEN d07473 ASENAPINE d07740 VILAZODONE d07754 AZILSARTAN d06867 BIOTIN d07478 TAFLUPROST **OPHTHALMIC** d07764 FAMOTIDINE-IBUPROFEN d06905 AMLODIPINE-**OLMESARTAN** d07482 BEPOTASTINE d07766 ABIRATERONE d07048 RALTEGRAVIR **OPHTHALMIC** d07767 LINAGLIPTIN d07051 IXABEPILONE d07496 TOCILIZUMAB d07774 BOCEPREVIR d07057 NILOTINIB d07505 COPPER d07777 TELAPREVIR d07063 BROMPHENIRAMINEd07506 LACTOBACILLUS d07796 EMTRICITABINE; **DIPHENHYDRAMINE REUTERI** RILPIVIRINE; d07069 RUFINAMIDE d07510 CHLOPHEDIANOL; **TENOFOVIR DEXBROMPHENIRA**d07800 CRIZOTINIB d07076 ETRAVIRINE d07077 ALISKIREN-MINE;PE d07804 APIXABAN **HYDROCHLOROTHIAZIDE** d07519 HEME IRON d07815 AFLIBERCEPT POLYPEPTIDE-IRON d07080 FOSAPREPITANT **OPHTHALMIC** POLYSACCHARIDE d07817 CAPSAICIN;LIDOCAINE; d07110 NIACIN-SIMVASTATIN d07546 DALFAMPRIDINE MENTHOL; METHYL SALIC d07113 DESVENLAFAXINE d07548 COLLAGENASE d07121 BENDAMUSTINE TOP d07130 NAPROXEN-**CLOSTRIDIUM** d07818 AZILSARTAN-**SUMATRIPTAN** HISTOLYTICUM **CHLORTHALIDONE** d07131 REGADENOSON d07565 IPILIMUMAB d07822 INGENOL TOPICAL d07132 OLOPATADINE NASAL d07630 CHOLECALCIFEROL; d07823 AXITINIB d07825 LINAGLIPTIN-METFORMIN d07134 CERTOLIZUMAB GENISTEIN; ZINC d07135 METHYLNALTREXONE **GLYCINATE** d07868 AZELASTINEd07137 DABIGATRAN d07631 ESOMEPRAZOLE-FLUTICASONE NASAL d07162 FESOTERODINE **NAPROXEN** d07875 LORCASERIN d07876 MIRABEGRON d07298 DIFLUPREDNATE d07634 DUTASTERIDE-**TAMSULOSIN** d07881 PHENTERMINE-**OPHTHALMIC** d07637 PITAVASTATIN d07302 CHLOPHEDIANOL; **TOPIRAMATE GUAIFENESIN**; d07638 SIPULEUCEL-T d07882 CARFILZOMIB **PSEUDOEPHEDRINE** d07640 DENOSUMAB d07885 ACLIDINIUM d07315 GLUTAMINE d07646 ABOBOTULINUMTOXINA d07891 ICOSAPENT d07347 BIFIDOBACTERIUM d07660 FORMOTEROLd07896 CAPSAICIN; MENTHOL; **INFANTIS MOMETASONE** METHYL SALICYLATE d07349 LACOSAMIDE d07668 AMLODIPINE; **TOPICAL** d07354 SILODOSIN d07899 COBICISTAT: HYDROCHLOROTHIAZIDE; d07356 RIVAROXABAN **OLMESARTAN ELVITEGRAVIR**; d07669 INCOBOTULINUMTOXINA EMTRICITABINE: d07371 FENOFIBRIC ACID **TENOFOV** d07373 D-XYLITOL d07670 ALCAFTADINE d07382 ADAPALENE-BENZOYL OPHTHALMIC d07900 ENZALUTAMIDE PEROXIDE TOPICAL d07684 ROFLUMILAST d07902 LINACLOTIDE d07395 DEXLANSOPRAZOLE d07905 TERIFLUNOMIDE d07685 CARBOXYMETHYLd07396 USTEKINUMAB CELLULOSE d07913 REGORAFENIB d07397 FEBUXOSTAT d07691 MAGNESIUM; POTASSIUM; d07917 CALCIUM; FOLIC ACID; d07400 BIFIDOBACTERIUM-**SODIUM SULFATES** GINGER; PYRIDOXINE d07692 FINGOLIMOD d08079 DIMETHYL FUMARATE LACTOBACILLUS d07409 PRASUGREL d08080 CANAGLIFLOZIN d07697 DROSPIRENONE; ETHINYL d07411 DEGARELIX ESTRADIOL; d08086 BRIMONIDINEd07435 GOLIMUMAB **LEVOMEFOLATE BRINZOLAMIDE** d07440 AMLODIPINE: d07705 LURASIDONE **OPHTHALMIC** HYDROCHLOROTHIAZIDE: d07707 DEXTROMETHORPHANd08119 BRIMONIDINE TOPICAL VALSARTAN QUINIDINE n00011 LIDOCAINE; d07441 ILOPERIDONE d07709 METFORMIN-BELLADONNA; ALUMINUM HYDROXIDEd07448 BESIFLOXACIN SAXAGLIPTIN MAGNESIUM HYDROXIDE **OPHTHALMIC** d07717 ACYCLOVIRd07453 TAPENTADOL **HYDROCORTISONE** n08004 BIRTH CONTROL PILLS d07458 DRONEDARONE **TOPICAL** 

n08013 CALCIUM n08247 METHYLENE BLUEn10003 DOCETAXEL-**HYDROXYLAPATITE** CYCLOPHOSPHAMIDE GENTIAN VIOLET n08025 EPIRUBICIN; CISPLATIN; **TOPICAL** n10014 PACLITAXELn09002 CALCIUM CITRATE-**FLUOROURACIL** CARBOPLATIN n08027 BOSWELLIC ACID **MAGNESIUM** n10015 GLUTATHIONE n10017 TRYPTOPHANn08028 CHLORINE BLEACH n09012 BUPIVACAINE-**METHYLPREDNISOLONE MELATONIN** n08029 CODEINE: ACETAMINOPHEN: n09033 OLIVE LEAF EXTRACT n10022 BETAMETHASONE-CAFFEINE; BUTALBITAL n09041 DIPHENYLCYCLOPROPE-**BUPIVACAINE** n08050 BIFIDUS REGULARIS NONE n11008 CANNABIS (MEDICAL n09046 ACAI n08053 ECZEMA CREAM MARIJUANA) n08056 PHENYLEPHRINEn09048 VOCLOSPORIN n12001 ASCORBIC ACID-**BIOFLAVONOIDS** n09051 CUTICERIN XYLOCAINE n08060 MINERALS; PROTEIN; n09080 FLUOROURACILn12004 FOLIC ACID; ASCORBIC CARBOHYDRATES; **LEUCOVORIN** ACID; NIACIN; THIAMINE; n09081 DIMETHYL SULFOXIDE RIBOFLAVIN; PYRIDOXINE; LINOLEIC ACID; **MULTIVITAMIN** HEPARIN; CYANOCOBALAMIN; CORTISONE; POTASSIUM n08063 TROPONIN PANTOTHENATE; BIOTIN n08073 HELICOBACTER PYLORI **BICARBONATE** n12007 LIDOCAINE-VACCINE n09100 CAPRYLIDENE **OXYMETAZOLINE NASAL** n08079 PROSTATE MEDICATION n09114 CHERRY EXTRACT n12011 IVACAFTOR n08081 DABIGATRAN n09127 ACETAMINOPHENn12021 PACLITAXEL; CISPLATIN; n08096 GROUP B STREP ISOMETHEPTENE **BEVACIZUMAB** VACCINE **MUCATE** n13000 VINORELBINEn08105 RESVERATROL n09139 ADENINE **TRASTUZUMAB** n08115 ZINC OXIDE TOPICAL; n09148 OMEGA-3 n13001 FLUDARABINE; **POLYUNSATURATED** PARAFFIN; PETROLATUM CYCLOPHOSPHAMIDE: TOPICAL;BEESWAX; FATTY ACIDS; OMEGA-6 RITUXIMAB-**CASTOR OIL POLYUNSATURATED PEGFILGRASTIM** n08120 KETOCONAZOLE-FATTY ACIDS; OMEGA-9 n13002 BENZOCAINE **POLYUNSATURATED** SELENIUM SULFIDE TOPICAL;LIDOCAINE **TOPICAL FATTY ACIDS** TOPICAL; TETRACAINE n08125 PHENTOLAMINE; n09150 SODIUM CHLORIDE-**TOPICAL** n13004 PERFLUORODECALIN PAPAVERINE: SODIUM BICARBONATE **ALPROSTADIL** n09181 ORAL NUTRITIONAL n13005 LENALIDOMIDE; n08191 PRUNE JUICE **SUPPLEMENTS** BORTEZOMIB: n08201 POLYETHYLENE GLYCOL n09185 MISCELLANEOUS **DEXAMETHASONE** n13006 PAPAYA 400 **ANTIBIOTICS** n08223 FLUOROQUINOLONES n09186 ABIRATERONE n09189 RIVAROXABAN n08236 BISPHOSPHONATES n08237 N-ACETYL-CYSTEINE n09199 RHODIOLA ROOT

## B. DRUG ENTRY CODES AND NAMES IN NUMERIC ORDER

00002 TAMIFLU	00117 CRANBERRY	00274 QVAR
00004 LIDODERM PATCH	00122 GATORADE	00280 ACETAMINOPHEN
00005 A & D VITAMIN	00123 NICOTINE	W/CODEINE
00006 NEPHRON	00125 AVELOX	00283 ACETAMINOPHEN
00007 TMP-SMZ DS	00132 CAL-MAG	W/OXYCODONE
00008 VIACTIV	00133 CANDESARTAN	00287 CENESTIN
00009 BICILLIN L-A	00134 CURFL LOTION	00292 TEVETEN
00012 IPOI	00141 VITAMIN F & D	00293 AMI ACTIN
00012 II OE 00013 MYCOPHENOLATE	00112 ANTIANXIETY	00200 / WENCHIN
MOEETII	MEDICATION	00205 ACETAZOLAMIDE
MOLETIC 00047 CIDOLIMUS	00150 NICODEDM CO DATCH	00295 AGETAZOLAWIDE
00017 SIROLIVIOS	00150 NICODERIVICQ FATOIT	00290 PENLAC
00018 CYSTAGON	00151 1055IN	00297 PLEXION
00019 HAWTHORN	00152 CEREZYME	00303 ZICAM
00021 LOTRONEX	00154 CHILDREN'S IBUPROFEN	00305 ACETIC ACID
00022 PREVNAR	00159 KALETRA	00307 METADATE ER
00026 NOXZEMA MEDICATED	00161 BISOPROLOL	00311 BUPAP
SKIN CREAM	00167 NOVOLIN N	00312 COMBIPATCH
00027 SYNAGIS	00168 TRIMO-SAN	00313 DIGITEK
00029 DOSTINEX	00169 KETOROLAC	00316 LEFLUNOMIDE
00032 EXCEDRIN MIGRAINE	TROMETHAMINE	00317 NICOTROL INHALER
00034 INTERLEUKIN-2	00172 OPHTHALMIC OINTMENT	00318 SARAFEM
00036 MAALOX PLUS	00176 PREDNISOLONE ACETATE	00320 ACETONE
00000 W/WEEXT 200	00177 SALTWATER	00321 ILIICE PLUS±
00037 AOLON	00177 GALL WATER	00321 3010E1 E00+
00030 GETSET	00179 COLLOID SILVER	00324 SEIVIFNEX-D
00039 SONATA	00104 KEFFKA	00329 DIAF-HEFD-IFV
00040 SOY	00187 OPHTHALINIC DROPS	00332 XOPENEX HFA
00042 PROTONIX	00192 SPECTRAVITE	00335 ACETYLCHOLINE
00048 MOBIC	00195 TEMOZOLOMIDE	00337 DTAP/IPV/HIB
00052 SILDENAFIL CITRATE	00198 ENOXAPARIN SODIUM	00338 ACETYLCYSTEINE
00053 TAMSULOSIN	00200 MEPERIDINE HCL	00341 TDAP
HYDROCHLORIDE	00206 ACTONEL	00342 TRICYCLICS
00054 COMTAN	00208 CELECOXIB	00344 APIDRA SOLOSTAR
00059 RHO IMMUNE GLOBULIN	00209 GLUCOVANCE	00358 FLORINEF
00061 BISMUTH	00213 PANTOPRAZOLE SODIUM	00361 FLOVENT HFA
00069 AURODEX	00217 TEMODAR	00364 PRP-T.
00071 CERTAVITE	00218 CARBAMIDE PEROXIDE	00366 CITRANATAL DHA
00071 021(17(11)2	00210 CHINESE HERRAL MEDS	00360 PREFERA OR
00075 EOXIQ	00221 CHINESE HERDAL MEDO	00303 TREFERENCE SINIES
00070 ACCRENCY	00223 ACCUTANE	00374 ITLENOL 3INU3
00000 CARRIDORA LEVORORA	00233 CONCERTA	00307 JULESSA
00002 TAMIFLU 00004 LIDODERM PATCH 00005 A & D VITAMIN 00006 NEPHRON 00007 TMP-SMZ DS 00008 VIACTIV 00009 BICILLIN L-A 00012 IPOL 00013 MYCOPHENOLATE MOFETIL 00017 SIROLIMUS 00018 CYSTAGON 00019 HAWTHORN 00021 LOTRONEX 00022 PREVNAR 00026 NOXZEMA MEDICATED SKIN CREAM 00027 SYNAGIS 00029 DOSTINEX 00032 EXCEDRIN MIGRAINE 00034 INTERLEUKIN-2 00036 MAALOX PLUS 00037 ACEON 00038 GLYSET 00039 SONATA 00040 SOY 00042 PROTONIX 00048 MOBIC 00052 SILDENAFIL CITRATE 00053 TAMSULOSIN HYDROCHLORIDE 00054 COMTAN 00059 RHO IMMUNE GLOBULIN 00061 BISMUTH 00069 AURODEX 00071 CERTAVITE 00073 LUXIQ 00076 TRILEPTAL 00078 AGGRENOX 00080 CARBIDOPA-LEVODOPA 00081 EXELON 00084 PREGABALIN 00092 ESTROSTEP FE 00096 OSTEO-BIFLEX 00099 ALOCRIL 00101 ISOSORBIDE DINITRATE	00237 VANIQA	00417 RADIOISTOPE
00081 EXELON	00239 FEMHRI	00421 LAPATINIB
00084 PREGABALIN	00240 ACEPHEN	00475 ACTIFED
00092 ESTROSTEP FE	00244 GLUTAMINE	00535 ADENOSINE
00096 OSTEO-BIFLEX	00245 ACETA	00540 ADIPEX
00099 ALOCRIL	00246 LEUKINE	00570 ADRIAMYCIN
00101 ISOSORBIDE DINITRATE	00247 PEGINTERFERON ALFA-	00580 ADRUCIL
00102 ISOSORBIDE	2B	00597 ADVIL
MONONITRATE	00251 VICODIN ES	00598 AEROBID
00106 ORLISTAT	00253 LISPRO	00645 AFRIN
00107 ROSIGLITAZONE	00254 CARTIA XT	00685 AKINETON
MALEATE	00259 FML	00765 ALBUMINAR
00108 CURASOL	00260 ACETAMINOPHEN	00780 ALBUTEIN
00108 CORASOL 00109 URSODIOL	00260 ACETAMINOPHEN 00261 GRANISETRON HCL	00780 ALBOTEIN 00785 ALCAINE
00109 ORSODIOL 00112 MEDERMA	00261 GRANISETRON HCL 00266 MP	00790 ALCOHOL
00113 ANDROGEL	00267 LIQUID TEARS	00805 ALCOHOL RUBBING
00114 DILTIA XT	00268 MOMETASONE FUROATE	00825 ALDACTAZIDE
00115 EDEX	00273 PROVIGIL	00830 ALDACTONE

00845 ALDOMET	01119 INDERAL LA	01268 LORCET PLUS 01275 ZONISAMIDE 01278 METROLOTION 01281 ADDERALL XR 01282 LATANOPROST DIL 01284 NOREL DM 01285 ZOMETA 01286 ANTIMICROBIAL LINATE 01290 AMANTADINE 01297 NICOTINE GUM LOG 01299 BABY POWDER 01300 ENTACAPONE /ZINC 01303 TIROFIBAN HCL 01307 DORZOLAMIDE AND TIMOLOL 01405 AMIKACIN 01450 AMINOPHYLLINE 01530 AMITRIPTYLINE 01532 AMITRIPTYLINE 01532 AMITRIPTYLINE 01630 AMOXICILLIN TRIHYDRATE 01640 AMOXIL 01660 AMPHETAMINE 01678 AMPHOTERICIN 01685 AMPICILLIN 01675 ANACIN 01775 ANALGESIC IATE 01838 ANAPROX 01840 ANASPAZ 01865 ANCEF SONE 01983 ANESTHETIC PULES 01995 ANEXSIA 02013 BENICAR 02016 CLARINEX E 02018 FOCALIN 02019 FORADIL AEROLIZER PRIDE 02023 SUPARTZ 02026 YASMIN 10XIDE 02027 GLUCAGEN NE 02037 LEVETIRACETAM 10XIDE O2038 LO-OGESTREL 02039 DTAP-HIB
00880 ALKA-SELTZER	01121 LESCOL XL	01275 ZONISAMIDE
00905 ALKALOL	01124 ULTRACET	01278 METROLOTION
00980 ALLERGY RELIEF OR	01127 CARAC	01281 ADDERALL XR
SHOTS	01133 TRAUMEEL	01282 LATANOPROST
01001 CLARITIN D	01139 PUMPKIN SEED (	OIL 01284 NORFL DM
01002 NEXIUM	01141 RFMINYI	01285 ZOMETA
01003 ANAPROX DS	01144 OLUX	01286 ANTIMICROBIAL
01007 TIKOSYN	01146 CHROMIUM PICO	LINATE 01290 AMANTADINE
01008 ZONEGRAN	01153 VAGIFFM	01297 NICOTINE GUM
01012 BUDESONIDE	01156 MARCAINE/KENA	LOG 01299 BABY POWDER
01016 ADVIL MIGRAINE	01161 ACCURETIC	01300 ENTACAPONE
01017 BACTRIM DS	01162 MULTIVITAMIN W	/ZINC 01303 TIROFIBAN HCL
01018 MONSEL'S SOLUTION	01166 WELCHOL	01307 DORZOLAMIDE AND
01019 NIFEDICAL XL	01167 KRISTALOSE	TIMOLOL
01020 OPTIVAR	01168 COSAMIN DS	01405 AMIKACIN
01021 BUTORPHANOL	01169 AGRYLIN	01450 AMINOPHYLLINE
TARTRATE	01170 ALUDINE	01530 AMITRIPTYLINE
01022 METOPROLOL TARTRATE	01171 AROMASIN	01532 AMITRIPTYLINE/
01029 EFFEXOR XR	01174 PROACTIVE	CHLORDIAZEPOXIDE
01030 ALLOPURINOL	01176 GENGRAF	01630 AMOXICILLIN
01034 ADVAIR DISKUS	01177 MAG TAB SR	01635 AMOXICILLIN
01036 GEODON	01178 PODOFILOX	TRIHYDRATE
01037 GLUCOTROL XL	01189 BIAXIN XL	01640 AMOXIL
01038 HALDOL DECANOATE	01193 HALOPERIDOL	01660 AMPHETAMINE
01041 RABEPRAZOLE SODIUM	DECONATE	01678 AMPHOTERICIN
01042 REPAGLINIDE	01196 MOXIFLOXACIN	01685 AMPICILLIN
01043 ZIPRASIDONE HCL	01199 NEOSURE	01755 ANACIN
01044 Z-PAK	01206 COENZYME Q10	01775 ANALGESIC
01047 IRBESARTAN	01207 LITHIUM CARBON	IATE 01838 ANAPROX
01050 TOLTERODINE TARTRATE	01209 MOTRIN DROPS	01840 ANASPAZ
01051 VISICOL	01210 NYSTATIN	01865 ANCEF
01053 AMPICILLIN AND	W/HYDROCORTIS	SONE 01983 ANESTHETIC
SULBACTAM	01211 PULMICORT RES	PULES 01995 ANEXSIA
01055 ORAPRED	01212 ESTROVAN	02013 BENICAR
01056 ACTIVELLA	01214 LANTUS	02016 CLARINEX
01057 DETROL LA	01216 OXCARBAZEPINE	02018 FOCALIN
01058 AL/MG HYDROXIDE-	01222 NORDITROPIN	02019 FORADIL AEROLIZER
SIMETHICONE	01223 ALUMINUM CHLC	RIDE 02023 SUPARTZ
01061 LEVULAN KERASTIX	01224 ACUVITE	02026 YASMIN
01062 RHINOCORT AQUA	01225 ALUMINUM HYDR	OXIDE 02027 GLUCAGEN
01063 TEGRETOL XR	01228 BECLOMETHASO	NE 02029 ADVICOR
01064 WELLBUTRIN SR	DIPROPIONATE	02031 ELIDEL CREAM
01066 ZEBUTAL	01230 ALUMINUM HYDR	OXIDE- 02037 LEVETIRACETAM
01073 MAXALT-MLT	MAGNESIUM TRIS	SILICAT 02038 LO-OGESTREL
01076 STARLIX	01234 RITALIN-SR	02039 DTAP-HIB
01082 BENZACLIN	01235 ALUMINUM MAGN	NESIUM 02042 DUONEB
01083 BIESTROGEN	HYDROXIDE	02043 MAGNESIUM SULFATE
01084 LUMIGAN	01236 VERAPAMIL SR	W/PHENERGAN
01086 MSM	01237 5-FLUOROURACI	L 02047 AUGMENTIN ES
01087 PROTOPIC	01246 RIZATRIPTAN BE	NZOATE 02049 PEDIATEX-D
01093 BOTOX	01248 METERED DOSE	INHALER 02054 TRIMETHOPRIM
01094 CARDIZEM CD	01249 METADATE CD	SULFATE/POLYMYXIN B
01096 CLINDAGEL	01250 ALUMINUM-MAGN	NESIUM SULFAT
01101 ESTRIOL CREAM	HYDROX W/SIME	
01104 LOESTRIN FE	01255 ALUPENT	02060 DIAMOX SEQUELS
01106 LUTEIN	01256 BENEFIX	02062 TRILUMA
01109 SPIRULINA	01257 BARRIER OINTME	ENT 02064 INVANZ
01111 TRAVATAN	01259 MILK THISTLE	02067 ACTIQ
01116 ZYVOX	01266 INSULIN GLARGII	NE 02074 LUPRON
01117 AXERT	01267 HUMALOG MIX 75	5/25 02075 ANTABUSE

02076	MAPAP	02209	NOVOLOG ELIDEL NULEV ARANESP ZETIA ANTISPASMODIC FROVA MALARONE ADALAT CC BENEFIBER EMERGEN-C TAZTIA XT TRIEST DOVE SOAP BICALUTAMIDE CALAN SR FLOXIN OTIC PEPCID AC ANTIVERT ANAGRELIDE ESCITALOPRAM OXALATE GLY-SAL PAD NEULASTA VORICONAZOLE RETIN-A MICRO GEL RITALIN LA LIDEX-E NIACOR LID WIPES-SPF NATREXONE HCL PULMICORT APRI CHICKEN POX VACCINE 5-HYDROXYTRYPTOPHAN ULTRA FLORA PLUS CERVIDIL VENOFER VALCYTE CYCLESSA SENNA-GEN HERBAL TEA REMIFEMIN TWINRIX ANUSOL PIOGLITAZONE HCL CABERGOL INF	02354	CALMAX
02077	MEROPENEM	02213	FLIDEL	02358	PROCTOSOL
02077	MERREM IV	02214	NIII EV	02350	VIREAD
02070	NITPOGLYCEPINI	02217	ADANIESD	02364	CALCITEATE
02013	CLIDLINGLIAL	02217	7ETIA	02307	NI IVADING
02000	ANTACID	02223	ANTICRACMODIC	02307	KENALOC/XVI OCAINE
02000	PONADIC	02220	FROM	02309	ADUCOL
02081	PUNARIS	02220	AAA ADONE	02370	APLISUL
02083	UNITHROID	02228	MALARONE	02374	REBEIOL
02091	STAFLEX	02231	ADALAT CC	02377	DROXIA
02092	MUPIROCIN CALCIUM	02232	BENEFIBER	02379	TRIPLE PASTE
	OINTMENT	02233	EMERGEN-C	02384	DOC-Q-LACE
02096	GREEN COCKTAIL	02234	TAZTIA XT	02391	NITRIC OXIDE
02098	LEUSTATIN	02236	IRIESI	02396	VARICELLA VIRUS
02099	DEPAKOTE ER	02239	DOVE SOAP		VACCINE
02102	GATIFLOXACIN	02243	BICALUTAMIDE	02398	NEUROPROTECTIVE
02103	LEVALBUTEROL HCL	02244	CALAN SR		AGENT
02104	MAGNESIUM HYDROXIDE	02247	FLOXIN OTIC	02405	APRESOLINE
02107	ZALEPLON	02249	PEPCID AC	02470	AQUAPHOR
02108	COLAZAL	02250	ANTIVERT	02547	ARCORET
02117	PLAN B	02254	ANAGRELIDE	02555	ARGININE
02119	LEXAPRO	02256	ESCITALOPRAM OXALATE	02575	ARISTOCORT
02123	SURAMIN	02257	GLY-SAL PAD	02580	ARISTOCORT A
02125	ANTIACID	02259	NEULASTA	02615	ARISTOSPAN
02128	BENZONATATE	02261	VORICONAZOLE	02627	ARMOUR THYROID
02129	CLORAZEPATE	02268	RETIN-A MICRO GEL	02630	ARNICA
	DIPOTASSIUM	02271	RITALIN LA	02640	AROMATIC SPIRITS OF
02131	ESOMEPRAZOLE	02273	LIDEX-E		AMMONIA
	MAGNESIUM	02274	NIACOR	02645	ARTANE
02132	LORCET-HD	02277	LID WIPES-SPF	02705	ASCORBIC ACID
02135	ANTI-ITCH	02278	NATREXONE HCL	02725	ASCRIPTIN
02137	ZYPREXA ZYDIS	02279	PULMICORT	02775	ASMALIX ELIXIR
02140	THIAMINE HCL	02280	APRI	02790	ASPERGUM
02141	HRT	02281	CHICKEN POX VACCINE	02805	ASPIRIN
02143	FOLTX	02282	5-HYDROXYTRYPTOPHAN	02875	ATARAX
02144	ORTHO-EVRA	02284	ULTRA FLORA PLUS	02900	ATIVAN
02145	REBIF	02290	CFRVIDIL	02940	ATROPINE
02146	ADOXA	02292	VENOFER	02950	ATROPINE SULFATE
02147	METHYLIN	02293	VALCYTE	02980	ATROPISOL
02148	SOLARAZE	02298	CYCLESSA	02982	ATROVENT
02151	ESCLIM	02299	SENNA-GEN	02995	AURAL GAN
02152	KENAL OG/LIDOCAINE	02301	HERBAI TEA	03001	VAQTA
02153	VITAMIN B12/FOLIC ACID	02303	REMIFEMIN	03002	AVODART
02154	ENTOCORT FC	02304	TWINRIX	03004	DITHRANOI
02156	GLEEVEC	02310	ANUSOL	03012	DEPAKOTE SPRINKLE
02158	ANTIBIOTIC AGENT	02311	PIOGLITAZONE HCL	03013	DILANTIN INFATABS
02161	PRINCIPEN	02312	CABERGOLINE	03014	SUGAR PILL
<b>~</b> ~.	ANTICOAGULANT	0_0	LORTAB ELIXIR		AURINOL
	BLACK COHOSH		ANUSOL-HC		TIGER BALM
	BORAGE OIL		PAXIL CR		REYATAZ
	ALPHA LIPOIC ACID		APACOMP		ZANFEL
	ORTHO EVRA		ROXICODONE		NITROSPRAY
	ALPHAGAN P		APAP		PANTIDINE
	DEXEDRINE SPANSULES		FIBER-LAX		IMODIUM A-D
	GLUCOPHAGE XR		CARNOSINE		RENAL CAPS
	ANTIPYRINE		ARA-C		NEPRO
	VITAMIN A & C & E		CALMOSEPTINE		RELPAX
	ABILIFY		LIDOCAINE W/MARCAINE		AVEENO
	BILBERRY EXTRACT		FEMARA		AVEENO LOTION
	ROBAXIN-750		TRIHIBIT		CITROMA
02207	NODANIN-130	02332	TATITION	03036	OTTROWA

03057 MEGESTROL ACETATE	03202 PSEUDOVENT 03208 ALAVERT 03211 CIALIS 03214 STALEVO 03215 BIOS LIFE 2 03219 ELIGARD 03221 ENDOMYCIN 03222 MICARDIS HCT 03225 AZULFIDINE 03226 ENALAPRIL MALEATE 03227 EVOXAC 03228 AVINZA 03229 RED YEAST RICE 03232 PORTIA 03234 TERAZOL 3 03236 TERAZOL 7 03237 ATOMOXETINE HCL 03239 CLOBEX LOTION 03241 TESTIM 03241 TESTIM 03247 COLESEVELAM HCI 03250 B COMPLEX 03251 RANITIDINE HCI 03252 AMNESTEEM 03253 GREEN TEA EXTRACT 03256 PREFEST 03256 PREFEST 03258 QDALL 03264 FIBER CHOICE 03266 FLAGYL ER 03267 INDOCIN SR 03269 SEASONALE 03272 METOPROLOL SUCCINATE 03273 NOVOLIN R 03276 SUBOXONE 03279 AMPHETAMINE SALT COMBO 03282 CANASA 03283 CEFDINIR 03286 KARIVA 03287 OVACE 03296 IVERMECTIN 03306 NOVALOG 03309 PROVENTIL HFA 03312 CORAL CALCIUM DAILY 03319 TRAMADOL HCL	03415 BACITRACIN-NEOMYCIN-
03067 COX-2 INHIBITOR	03208 ALAVERT	POLYMYXIN
03069 NYSTOP	03211 CIALIS	03420 BACITRACIN-POLYMYXIN
03070 AVENTYL HCL	03214 STALEVO	03421 DARBEPOETIN ALEA
03071 OXYTROL	03215 BIOS LIFE 2	03423 BACLOFEN
03072 A+D OINTMENT	03219 FLIGARD	03427 HIMIRA
03072 A+D OINTIMENT	03213 ELIOAND	03427 HOWING
03070 1 ANLON 33	03221 LINDOWTOIN	03420 DACTOIM
03000 STRATIERA	03222 WIGARDIS FIGT	03430 DACTRIN
OLAYULANATE	03223 AZULTIDINE	03434 FITOSOTAWINE
CLAVULANATE	03226 ENALAPRIL MALEATE	U3437 POLYETHYLENE GLYCOL-
POTASSIUM	U3227 EVUXAC	ELECTROLYTE SOLUTIO
03084 SYSTANE	03228 AVINZA	03438 BACTROBAN
03086 CONTAC COLD 12 HOUR	03229 RED YEAST RICE	03439 EMEND
RELIEF	03232 PORTIA	03442 SILVASORB
03089 ATACAND HCT	03234 TERAZOL 3	03443 AQUACEL AG
03091 AZELASTINE HCL	03236 TERAZOL 7	03590 BARIUM
03093 MSM W/GLUCOSAMINE	03237 ATOMOXETINE HCL	03675 BC
03098 VOLTAREN XR	03239 CLOBEX LOTION	03685 BCG VACCINE
03099 CILOSTAZOL	03241 TESTIM	03700 BECLOMETHASONE
03101 AXID	03247 COLESEVELAM HCI	03709 BECONASE
03102 FOLGARD	03250 B COMPLEX	03740 BEELITH
03104 METROCREAM	03251 RANITIDINE HCI	03800 BELLADONNA
03106 ONE A DAY VITAMIN	03252 AMNESTEEM	03805 BELLADONNA ALKALOIDS
03108 7VMAR	03253 GREEN TEA EXTRACT	W/PHENORARRITAL
03100 ZTMAK 03100 ALIGMENTINI YP	03256 PREFEST	03000 RENLGAV
03109 AUGINENTIN AIX	03250 TREFEOT	03005 DENADOVI
03113 ATGESTIN	03200 QDALL	04000 DENTY
03113 ATR SALINE MIST	03204 FIDER UNUICE	04000 DEINITL
03116 URSU	03200 FLAGYL ER	U4UU4 AKWA TEARS LUBRICANT
03122 GINGER	03267 INDOCIN SR	EYE DROPS
03123 AZATHIOPRINE	03269 SEASONALE	04011 NAMENDA
03124 PHYTO-B	03272 METOPROLOL	04012 ALTOPREV
03126 BOWEL PREP	SUCCINATE	04014 ARIPIPRAZOLE
03127 CARDIZEM LA	03273 NOVOLIN R	04017 BAZA CREAM
03128 AZLIN	03276 SUBOXONE	04020 BENZAC
03129 DIPROLENE AF	03279 AMPHETAMINE SALT	04021 BENICAR HCT
03131 DUAC	COMBO	04023 BISOPROLOL/HCTZ
03132 FINACEA	03282 CANASA	04031 CERTAGEN
03134 RESTASIS	03283 CEFDINIR	04033 CHELATED MAGNESIUM
03139 HECTOROL	03286 KARIVA	04037 LODOXAMIDE
03141 LISINOPRIL/HCTZ	03287 OVACE	04041 ALBUTEROL/ATROVENT
03142 NIFEDIPINE ER	03296 IVERMECTIN	04042 SPIRIVA
03148 AVIANE	03306 NOVALOG	04043 SYMBYAX
03156 BUPROPION SR	03309 PROVENTIL HEA	04046 CRANACTIN
03157 EPA/DHA ESSENTIALS	03312 CORAL CALCIUM DAILY	04049 CULTURELLE
03161 MICROGESTIN FE	03319 TRAMADOL HCL	04051 CYMBALTA
03162 PEGASYS	03326 RESERPINE W/HCTZ	04054 CUBICIN
03165 AZO-STANDARD	03327 BIMATOPROST	04055 DESLORATADINE
03175 CYTRA-2		04058 DIALYVITE
	03328 ENALAPRIL/HCTZ	04059 DOCUSATE -SENNA
03179 PEDIARIX	03329 FERRLECIT	
03180 LEVITRA	03332 BENADRYL ALLERGY	04063 FERREX
03181 METAGLIP	03336 CORN STARCH	04066 FIBER SOURCE
03184 WELLBUTRIN XL	03354 L-LYSINE	04068 XOLAIR
03185 XANAX XR	03355 B-12	04069 FLAVOXATE HCL
03187 CRESTOR	03359 MODAFINIL	04070 BENZOIN
03188 MUCINEX	03381 MELOXICAM	04071 FORTEO
03189 ORTHO-TRICYCLEN LO	03392 TYLENOL ELIXIR	04072 NASAL SALINE
03192 VIGAMOX	03395 BACID	04073 FOLABEE
03194 AVAR	03399 BROMELAINS	04079 GLYCOLAX
03197 CIPRODEX	03409 ELOXATIN	04088 BENZOYL PEROXIDE
03198 CLENIA	03410 BACITRACIN	04092 EYE-VITE
03201 MEMANTINE	03411 FLAX SEED	04093 JUVEN

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04094	LACLOTION LEXIVA L-GLUTAMINE MAXI VISION WHOLE BODY FORMULA FORTAMET VYTORIN BETADINE NOVAREL MYCELEX TROCHES NOVOLOG MIX 70/30 UROXATRAL ANTICHOLINERGIC POLY-IRON 150 CAPSULES EZETIMIBE PROSTAT 64 LACTASE ENZYME FLUMIST PRUNE JUICE REFRESH PM REFRESH TEARS BETAMETHASONE ROBAFEN METFORMIN HYDROCHLORIDE ER SENNA-S TESSALON TMG TABLETS UTA XENADERM BETA-VAL BETHANECHOL NEW BASICS BUFFERED ASPIRIN CADUET CALCIUM MAGNESIUM CHELATED CALCIUM ZINC MAGNESIUM CALTRATE PLUS CATAPLEX G CHOLINE MAGNESIUM TRISALICYLATE COI ON CI FNZ	04249	ALOXI	04446	LYCOPENE
04097	LEXIVA	04250	BICITRA	04448	AMMONIUM LACTATE
04098	L-GLUTAMINE	04256	HYDROCODONE GE	04454	NASAL STEROID
04101	MAXI VISION WHOLF	04257	GARLIQUE	04456	CLINDAMAX
	BODY FORMULA	04266	GARLIC OIL	04471	FASLODEX
04113	FORTAMET	04267	PROMOTE	04473	IOPAMIDOL
04114	VYTORIN	04268	TEARS RENEWED	04477	N-ACETYL CYSTEINE
04114	RETADINE	0 1200	SOLUTION	04477	RI FOMYCIN
04120	NOVAREI	04277	RIRASPHERE	04470	RI EDH
04121	MYCELEX TROCHES	04277	RISPERDAL CONSTA	04400	BI EDHAMIDE
04123	NOVOLOG MIX 70/30	04270	ROSAC CREAM	04400	VELCADE
04130	LIDOVATDAI	04273	7EMDI AD	04400	ELECADE ELETDIDTAN
04130	ANTICHOLINEPGIC	04202	SEA-OMEGA	04400	HYDDORDOMIDE
04141	POLY-IPON 150	04207	SENNALAY	04480	METADATE
04144	CAPSI II ES	04200	SENIGIDAD	04403	SVMBICORT
04446	EZETIMIDE	04232	TIDMEDIC	04491	CHUD
04140		04299	DEEDECH LIOUIGEI	04494	IMICHIMOD
04151	I ACTACE ENIZVME	04303	CENNICOIDES	04494	FOI BEE
04100	ELLIMICT	04307	CDIDDIN	04499	TDINESSA
04102	PRIME HICE	04306	EPIDRIN BIOTI AVONOIDE	04512	TRINESSA
04104	PRUNE JUICE	04313	ADIVEDA	04514	ANAMANTIEU
04167	REFRESH PIN	04316	ARIXIRA	04517	ANAMANTLE HC
04168	REFRESH LEARS	04320	ATENULUL/	04520	BLUE GEL
04170	BETAMETHASONE	0.4000	CHLORTHALIDONE	04528	TAZOBACTAM
04174	ROBAFEN	04322	BIOFREEZE	04529	METHYLPREDNISOLONE
04175	METFORMIN	04324	BISAC-EVAC	0.4500	SODIUM SUCCINATE
0.4470	HYDROCHLORIDE ER	04327	BOUDREAUX'S BUTT	04533	IMIPENEM
04176	SENNA-S	0.4000	PASTE	04536	ABX OINTMENT
04178	TESSALON	04329	ASPIRIN/DIPYRIDAMOLE	04538	I ALWIN NX
04181	TMG TABLETS	04333	GENERLAC	04543	HYDRO EYE
04182	UIA	04339	HERBAL DRUG	04544	HYDROCORTISONE
04187	XENADERM		(UNSPECIFIED)		VALERATE
04188	BETA-VAL	04341	HI-CAL	04552	LOPERAMIDE-
04190	BETHANECHOL	04345	BIOTIN		SIMETHICONE
04192	NEW BASICS	04351	JANTOVEN	04556	SEVELAMER
04194	BUFFERED ASPIRIN	04353	BIOTRUM		HYDROCHLORIDE
04196	CADUET	04355	BIOZYME	04561	RAZADYNE
04199	CALCIUM MAGNESIUM	04356	MEGA OMEGA FISH OIL	04562	CALCIPOTRIENE
	CHELATED		SOFTGELS	04564	DIABETES MEDICATION
04200	CALCIUM ZINC	04358	KINERET	04567	HELIXATE
	MAGNESIUM	04367	NASCOBAL	04571	ISTALOL
04201	CALTRATE PLUS	04368	CONTRACEPTIVE AGENT	04573	PEXEVA
04203	CARDIO-PLUS	04370	BISACODYL	04576	DULOXETINE
04207	CATAPLEX G	04379	POLYSACCHARIDE-IRON	04577	HORSE CHESTNUT
04209	CHOLINE MAGNESIUM		COMPLEX	04578	L-ARGININE
	TRISALICYLATE	04383	PROCTOZONE HC CREAM	04580	BONINE
·-·	00-0	0.000	71002711120	0.000	
	BEXOPHENE	04393	TRUVADA		TIOTROPIUM BROMIDE
04216	THERMOTABS	04396	POLYCARBOPHIL	04590	BORAX
04217	THERA H TABS	04410	GLYTONE WASH	04593	VITEYES
04221	CEREFOLIN	04417	TINEACIDE	04603	APEXICON
04226	DECONAMINE	04421	ERTAPENEM	04606	RESTYLANE
04228	DIABETIC TUSSIN	04422	BABY SHAMPOO	04607	ERTACZO
04235	BICILLIN	04423	LETROZOLE	04611	DOCETAXEL
04236	DEEP SEA NASAL SPRAY	04424	TRIFLURIDINE	04612	IRON SUCROSE
04238	ELESTAT	04425	BISMUTH SUBGALLATE	04614	CRYSELLE
04244	FLORAJEN	04434	BI-EST	04617	ACCUNEB
04245	FLORANEX TABS	04438	CAYENNE	04619	PARAFFIN
04246	FLORASTOR	04440	BISMUTH SUBSALICYLATE	04621	ASTRAGALUS
	TEARS NATURALE FREE	04443	ALENOL		EXEMESTANE

04623 NICOTINE NASAL SPRAY 04627 TRAVOPROST 04631 EPZICOM 04642 OYST-CAL 04649 MYFORTIC 04652 RISEDRONATE SODIUM 04654 TRACLEER 04656 BOSENTAN 04659 GALANTAMINE 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04674 NATEGLINIDE 04677 DALTEPARIN SODIUM 04679 STATINS 04683 NARATRIPTAN HYDROCHLORIDE 04684 S-ADENOSYL-L- METHIONINE 04750 BROMAMINE 04803 BROMFED 04808 BROMOCRIPTINE 04855 BROMPHENIRAMINE 04855 BROMPHENIRAMINE 04873 BRONCHODILATOR 05004 PROTOMAX 05009 HALFLYTELY 05010 BUFFERIN 05012 PRESERVISION 05016 SQUARIC ACID 05017 MINTOX 05024 BUMEX 05032 MUCOLYTICS 05033 LUNESTA 05035 BUPIVACAINE 05047 REPLENIX 05051 VESICARE 05054 SUBUTEX 05056 ZEGERID 05058 SPECTRA 360 05061 AMIDRINE 05067 MOVE FREE MSM 05071 TARCEVA 05073 PETADOLEX	05102	CHOLEST-OFF	05308	MUCINEX DM
04627 TRAVOPROST	05106	GLIPIZIDE ER	05310	CALADRYL
04631 FPZICOM	05117	FLOXACILLIN	05312	BEVACIZUMAB
04642 OYST-CAL	05121	LUMICAINE	05316	CETUXIMAB
04649 MYFORTIC	05126	OVIDREL	05317	PALONOSETRON
04652 RISEDRONATE SODIUM	05127	MONONESSA	05319	SORFFENIB
04654 TRACLEER	05138	NORVAL	05321	TRASTUZUMAB
04656 BOSENTAN	05141	AVASTATIN	05322	AMCINONIDE
04659 GALANTAMINE	05142	FRBITUX	05324	FPI FRENONE
04662 ROSAVASTATIN CAI CIUM	05143	ROSE HIP VITAMIN C	05326	INFLIXIMAB
04664 MIRENA	05147	PROTON-PUMP INHIBITOR	05327	SPRINTEC
04674 NATEGLINIDE	05148	TYPHIM VI	05328	BALANCED B
04677 DALTEPARIN SODIUM	05152	SYNTHEROL	05329	CAMILA
04679 STATINS	05154	TECHNETIUM TC 99M	05332	ESTROGEL
04683 NARATRIPTAN		MERTIATIDE INJECTION	05333	NORTREL
HYDROCHLORIDE	05157	ESTRATEST H.S.	05335	CALAMINE LOTION
04684 S-ADENOSYL-L-	05161	XELOX	05336	VFEND
METHIONINE	05162	BYETTA	05337	LOFIBRA
04750 BROMAMINE	05164	NIRAVAM	05338	FLUTICASON-
04803 BROMFED	05173	CLARAVIS		SALMETEROL
04808 BROMOCRIPTINE	05174	ANTARA	05342	ETANERCEPT
04855 BROMPHENIRAMINE	05176	AVASTIN	05343	REGENICARE
W/CODEINE DC	05178	FOSRENOL	05344	FLUOR-A-DAY
EXPECTORAN	05187	ORTHOVISC	05347	CALAN
04873 BRONCHODILATOR	05194	DUTASTERIDE	05348	NATALCARE PLUS
05004 PROTOMAX	05197	LOSARTAN-HCTZ	05351	ORTHO MICRONOR
05009 HALFLYTELY	05199	NITROTAB	05375	CALCIFEROL
05010 BUFFERIN	05206	GOODY'S POWDER	05393	CALCITONIN
05012 PRESERVISION	05207	CEFUROXIME AXETIL	05395	CALCIUM ACETATE
05016 SQUARIC ACID	05211	DETANE	05405	CALCIUM CARBONATE
05017 MINTOX	05212	FROVATRIPTAN	05415	CALCIUM
05024 BUMEX	05218	CICLOPIROX	05430	CALCIUM GLUCONATE
05032 MUCOLYTICS	05223	HOMATROPINE-	05445	CALCIUM LACTATE
05033 LUNESTA		HYDROCODONE	05465	CALCIUM-D
05035 BUPIVACAINE	05237	VANTAS	05470	CALCIUM, PHOSPHATE &
05047 REPLENIX	05240	ISOTRETINOIN		VITAMIN D
05051 VESICARE	05242	VANOS	05510	CALMOL 4
05054 SUBUTEX	05244	ROZEREM	05541	CALTRATE W/VITAMIN D
05056 ZEGERID	05245	ZMAX	05570	CAMPHOR
05058 SPECTRA 360	05250	CAFERGOT	05595	CANTHARIDIN
05061 AMIDRINE	05252	DIGESTIVE ADVANTAGE	05598	CANTHARONE
05066 CAMPRAL	05258	CHLORAPREP	05630	CAPEX
05067 MOVE FREE MSM	05259	OMACOR	05645	CAPITROL
05071 TARCEVA	05261	SOLIFENACIN	05648	CAPOTEN
05072 BONIVA	05264	ASMANEX TWISTHALER	05663	CARAFATE
05073 PETADOLEX	05265	CAFFEINE	05680	CARBAMAZEPINE
05074 ENABLEX	05266	SANCTURA	05695	CARBOCAINE
05077 RIMANTADINE	05269	INSPRA	05789	CARDIZEM
05078 THISILYN	05271	METANX	05810	CARISOPRODOL
05079 HOMOCYSTEINE	05272	FORMOTEROL	05820	CARMOL
FACTORS	05276	ZOLAR	05860	CASCARA
05081 OXYIR	05277	DEPO-MEDROL W/	05883	CASTELLANI'S PAINT
05082 PREGNENOLONE		LIDOCAINE		CASTOR OIL
05083 PROLACTIN RIA	05278	OCUVITE LUTEIN		CATAPRES
05090 NEVANAC		ALIMTA		CECLOR
05094 BASA		CHLORELLA		CEFADROXIL
05095 BUTALBITAL		COLISTIN		CEFTIN
05097 LYRICA		LIDOCAINE/PRILOCAINE		CEFAZOLIN
05099 CLOTRIMAZOLE-		PEGFILGRASTIM		ALAVERT D
BETAMETHASONE		SLIPPERY ELM BARK		AMBIEN CR
DIPROPRIONAT	05307	ATRIDOX	06004	FOCALIN XR

06005 CELESTONE	06161 EZETIMIBE &	06323 TRIDERM
06008 FXJADE	SIMVASTATIN	06324 CLOBAZAM
06000 EOLEOX	06162 CEELIROXIME	06374 CHILDREN'S TYLENOL
06011 FOLEIDI	06164   EVEMID	06395 CHI OD DHED
00011 FOLFINI	00104 LEVEIVIIN	00303 CHLOR-FHED
06013 PONTOCAINE W/	06166 ALFUZUSIN	06400 CHLOR-TRIMETON
OXYMETAZOLINE	06167 APREPITANT	06455 CHLORAMBUCIL
06014 ERRIN	06168 NEXAVAR	06470 CHLORASEPTIC
06015 CELESTONE SOLUSPAN	06170 CERUMENEX	06495 CHLORDIAZEPOXIDE
06016 TAB-A-VITE	06171 TRELSTAR	06500 CHLORDIAZEPOXIDE HCL
06017 AMI ODIPINE/BENAZEPRII	06172 DAYTRANA	W/CLIDINIUM BROMID
06010 CVMINI	06172 DOTATEO	OCEON CHI ODOOLINE
00019 STIVILIN	00173 NOTATEQ	00500 CHLOROQUINE
06024 R-CHOP	00170 OLOPATADINE	06590 CHLOROTHIAZIDE
06038 AMITIZA	06180 CETACAINE	06605 CHLORPHENIRAMINE
06044 CATAPRES-TTS-2	06181 LIMBREL	06620 CHLORPROMAZINE
06045 FEMRING	06182 TYSABRI	06635 CHLORTAB-4
06054 FORTICAL	06184 VUSION	06645 CHLORTHALIDONE
06056 MYTUSSIN AC COUGH	06186 TOBRAMYCIN	06661 CHLORZOXAZONE
06057 NATTOKINASE	W/DEYAMETHASONE	06705 CHOLESTEROL
00037 NATIONINASE	06404 ATORICI AID	00700 CHOLINE
00001 ACTOPLOS WET	00191 ATOPICLAIR	00720 CHOLINE
06062 CEPHADYN	06192 CHANTIX	06765 CHORIONIC
06064 GLYBURIDE/METFORMIN	06193 JANUVIA	GONADOTROPIN
06066 LIP BALM	06194 REVATIO	06798 CHROMIUM
06067 RETINOL	06196 SOLODYN	06800 CHRONULAC SYRUP
06068 ANASTROZOLE	06197 TRETIN-X	06815 CIMETIDINE
06071 IMATINIB	06202 RIVASTIGMINE	06839 CIPRO
06073 \/IDAZA	06210 CETAPHII	06855 CITANEST
06074 ZOLEDBONIC ACID	06210 OLIAITIL	06860 CITRATE OF MAGNESIA
00074 ZULEDRUNIC ACID	00212 CLANINEX-D	00000 CITRATE OF WAGNESIA
06077 IVIG	00213 DILI-AR	00805 CITRIC ACID
06005 CELESTONE 06008 EXJADE 06009 FOLFOX 06011 FOLFIRI 06013 PONTOCAINE W/ OXYMETAZOLINE 06014 ERRIN 06015 CELESTONE SOLUSPAN 06016 TAB-A-VITE 06017 AMLODIPINE/BENAZEPRIL 06019 SYMLIN 06024 R-CHOP 06038 AMITIZA 06044 CATAPRES-TTS-2 06045 FEMRING 06054 FORTICAL 06056 MYTUSSIN AC COUGH 06057 NATTOKINASE 06061 ACTOPLUS MET 06062 CEPHADYN 06064 GLYBURIDE/METFORMIN 06066 LIP BALM 06067 RETINOL 06068 ANASTROZOLE 06071 IMATINIB 06073 VIDAZA 06074 ZOLEDRONIC ACID 06077 IVIG 06081 GANIRELIX 06083 REPLIVA 06084 TRIGLIDE 06089 XIFAXAN 06093 TACLONEX 06095 CENTRAX 06100 CENTRUM 06101 TYLENOL COLD 06102 BIDIL 06104 DARIFENACIN 06106 PERINDOPRIL 06108 GARDASIL 06109 YAZ 06110 CEPACOL 06114 OASIS 06116 ZYLET 06118 AZILECT 06121 RANEXA	06216 LENALIDOMIDE	06895 CLEAR EYES
06083 REPLIVA	06218 TA	06905 CLEOCIN
06084 TRIGLIDE	06221 DECAVAC	06910 CLEOCIN PHOSPHATE
06089 XIFAXAN	06223 ACAMPROSATE	06913 CLEOCIN T
06093 TACLONEX	06229 DAPTOMYCIN	06920 CLINDAMYCIN
06095 CENTRAX	06236 ATRIPLA	06925 CLINDAMYCIN
06100 CENTRUM	06237 CERAVE	(PHOSPHATE)
06101 TVI ENOL COLD	06238 OBACEA	06930 CLINDEX
00101 TILLINGE COLD	00230 ORACEA	00930 CLINDEX
00102 DIDIL	00239 BETA PROSTATE	00933 CLINORIL
06104 DARIFENACIN	06242 LEVSIN/SL	06968 CLODERM
06106 PERINDOPRIL	06244 ZTUSS EXPECTORANT	06975 CLOMID
06108 GARDASIL	06247 FLECAINIDE	06980 CLONAZEPAM
06109 YAZ	06248 EQUETRO	06985 CLONIDINE
06110 CEPACOL	06253 JUNEL FE	06990 CLONOPIN
06114 OASIS	06256 Q-DRYL	06993 CLORAZEPATE
06116 ZYLFT	06258 ZOSTER VACCINE LIVE	06995 CLORAZINE
06118 AZILECT	06260 CHARCOAL	07001 OSELTAMIVIR
06121 RANEXA	06261 LESSINA	07003 CLOTRIMAZOLE
OCACO DIEAVIMINI	00201 LESSINA	07003 CLOTKIWAZOLE
OUIZZ IXII AXIIVIIIN	00203 ODAGI DELINDEN	OTOTO IVILINACTIVA
06125 CEPHALEXIN	06269 DAPTACEL	07018 ORENCIA
06128 CEPHALOSPORINS	06282 J-TAN D	07020 CLUSIVOL
06129 ADACEL	06289 ALINIA	07021 BARIATRIC ADVANTAGE
06131 CEPHAPIRIN	06291 TELMISARTAN	07023 PROBIOTIC ACIDAPHILES
06135 CEPHULAC	06294 CHEMOTHERAPY	07031 SULFAZINE
06138 BOOSTRIX	06301 PROFEMA	07039 VERDESO
06144 PROQUAD	06302 OLMESARTAN	07049 APIDRA
06151 VITAMIN B-6 & B-12	06308 FENUGREEK	07051 ACTAMIN
06152 NATAMYCIN	06309 QUINARETIC	07058 ESTROVEN
	06309 QUINAKETIC 06311 SUTENT	07061 REVLIMID
06153 DEXPAK		
OCAEE CEDILINA		
06155 CERIUM 06160 CEROSE	06311 SUTENT 06312 EMSAM 06318 CHERATUSSIN	07061 REVEINID 07065 NONI JUICE 07069 ENJUVIA

07071 CYCLOSERINE 07075 COAL TAR 07076 INVEGA 07079 BROVANA 07081 BUDEPRION SR 07088 D-MANNOSE 07090 BANOPHEN 07093 DESONATE 07096 FLUTICASONE PROPIONATE 07099 CALCIUM CITRATE W/VITAMIN D 07100 CARRASYN 07104 KLACK'S SOLUTION COMPOUND 07106 CINNAMON 07108 COBIOTIC OTIC SOLUTION 07110 COCAINE 07117 OPANA 07119 FOLTABS 800 07120 COCILLANA 07133 LUCENTIS	07237 DEPLIN	07499 CATAPRES-TTS-3
07075 COAL TAR	07239 ICAPS AREDS	07532 VELIVET
07076 INVEGA	07250 COGENTIN	07534 ETONOGESTREL
07079 BROVANA	07251 PERCOCET 10	07538 FOLBALIN PLUS
07081 BLIDEPRION SR	07252 PERCOCET 7.5	07539 OPTIVE
07088 D-MANNOSE	07252 1 EROOOL1 7.5	07543 CONJUGATED
07000 BANODHEN	07257 VERAWITOT	ESTROGENS
07000 DECONATE	07259 PROSTATE FORMULA	OZEAO CUDCUMINI
07093 DESONATE	07205 QUALAQUIN	07549 CURCUMIN
07096 FLUTICASONE	07200 DEMANUTE	07551 ERLOTINIB
PROPIONATE	07266 RENA-VIIE	07559 TRIPHALA
07099 CALCIUM CITRATE	07267 ROYAL JELLY	07561 VIACIN
W/VITAMIN D	07273 SILYMARIN	07567 HYDROCERIN
07100 CARRASYN	07275 COLCHICINE	07571 FLULAVAL
07104 KLACK'S SOLUTION	07284 NEUPRO	07572 HYALURONIC ACID
COMPOUND	07286 RASAGILINE	07573 MMR VACCINE
07106 CINNAMON	07287 DEVIL'S CLAW	07576 ALIGN
07108 COBIOTIC OTIC SOLUTION	07289 ZIANA	07579 ASHWAGANDHA
07110 COCAINE	07290 COLD CREAM	07593 HYDROCREAM
07117 OPANA	07291 TRI-VITE	07607 SARAPIN
07119 FOLTABS 800	07299 VISION FORMULA	07611 FOLCAPS
07120 COCILLANA	07307 COMPRO	07622 FLUARIX
07133 LUCENTIS	07309 CRANBERRY EXTRACT	07623 COPPER
07137 EXEORGE	WITH VITAMIN C	07631 ENFACARE
07140 COCOA BUTTER	07315 COLESTID	07633 QUASENSE
07141 70CTAVAY	07373 GOLLOTID	07634 TYROSINE
07141 ZUSTAVAA	07324 DDOCTATE HEALTH	07034 LIKUSINE
07144 PROAIR FIFA	07334 PROSTATE HEALTH	07635 PRENATAL PLUS
07145 COCONUT OIL	07348 SUPER B-50 COMPLEX	07639 IMPLANON
0/149 HEMAX	07349 TEKTURNA	07643 TROMETHAMINE
07150 COD LIVER OIL	07352 TRAVATAN Z	07652 ETHINYL ESTRADIOL-
07152 EUFLEXA	07358 NIFEDIAC CC	NORETHINDRONE
07155 CODALAN	07361 CAVILON EMOLLIENT	07660 CORDRAN
07159 FOSAMAX PLUS D	07366 VITAMIN D3	07667 SAIZEN
07162 SORAFENIB	07367 ZEAXANTHIN W/LUTEIN	07670 CORGARD
07166 DERMOTIC OIL	07371 CARBOXYMETHYL-	07680 CORICIDIN
07167 SEASONIQUE	CELLULOSE	07683 ABC PLUS
07106 CINNAMON 07108 COBIOTIC OTIC SOLUTION 07110 COCAINE 07117 OPANA 07119 FOLTABS 800 07120 COCILLANA 07133 LUCENTIS 07137 EXFORGE 07140 COCOA BUTTER 07141 ZOSTAVAX 07144 PROAIR HFA 07145 COCONUT OIL 07149 HEMAX 07150 COD LIVER OIL 07152 EUFLEXA 07155 CODALAN 07159 FOSAMAX PLUS D 07162 SORAFENIB 07166 DERMOTIC OIL 07167 SEASONIQUE 07170 BENAZEPRIL- HYDROCHLOROTHIAZIDE 07180 CODEINE 07181 JANUMET 07184 KETOPROFEN CREAM 07190 CODEINE SULFATE 07191 MAG 64 07193 MAGIC BULLET	07386 BARACLUDE	07685 CORICIDIN D
HYDROCHLOROTHIAZIDE	07388 ENDOMENTRIN	07688 INSULIN ASPART
07180 CODEINE	07391 URSO FORTE	07693 CALCIUM, MAGNESIUM
07182 PATADAY	07393 CLINDAMYCIN TOPICAL	AND VITAMIN D
07183 JANUMET	07398 ALTABAX	07694 NO. 739 COLON CLEANSE
07184 KETOPROFEN CREAM	07401 HUMAN PAPILLOMAVIRUS	FORMULA
07190 CODEINE SUI FATE	VACCINE	07701 ACETAMINOPHEN/
07191 MAG 64	07406 VYVANSE	PENTAZOCINE
07193 MAGIC BULLET	07407 AZASAN	07702 PERFOROMIST
07197 FENTORA	07409 COBAL-1000	07755 CORTAID
07201 VOLFENAC	07409 COBAL-1000 07412 ASA	07760 CORTEF
07201 VOLFENAC 07206 PEPCID COMPLETE	07412 ASA 07422 SACCHAROMYCES	07780 CORTEP 07780 CORTIFOAM
07200 FEFCID COMPLETE		07793 CORTISOL
	BOULARDII	
07209 VIVITROL	07426 ACTIVE C EYES	07795 CORTISONE
07211 SPRYCEL	07431 AMRIX	07913 COUGH FORMULA
07212 TINDAMAX	07450 PREZISTA	07920 COUGH SYRUP
07214 AIRBORNE	07452 KERATOL	07930 COUMADIN
07217 ZESTRA	07454 AZOR	07997 CREON
07218 GLUMETZA	07470 COMPAZINE	08002 NORA-BE
07223 OPANA ER	07473 BENADRYL CREAM	08004 ELESTRIN
07228 THERA-M	07474 INFANRIX	08006 TAMSULOSIN
07229 BUDEPRION XL	07475 LOPRIL	08007 BCP
07232 LUTERA	07478 COMPOUND W	08008 OB COMPLETE DHA
07233 MIMYX	07481 XYZAL	08009 INSULIN N
07234 KELNOR	07486 J-MAX	08015 CROMOLYN
07235 SYMAX DUOTAB	07494 LOVAZA	08017 RIOMET
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08023 JUVEDERM	08204 TADALAFIL	08382 DERMAVASE 08384 BLOOD PRESSURE MEDICATION 08388 CLOBEX SPRAY 08392 NIZORAL & SELSUN SHAMPOO 08394 LOPRESSOR HCT 08398 RIBAPAK 08399 OLUX E FOAM 08400 DANAZOL 08407 SUPER CALCIUM 1200 08410 DANOCRINE 08412 HEP A+B COMBO 08413 LACTAID 08414 ANTI REFLUX 08418 POLYMYXIN B SULFATE DROPS 08420 DANTRIUM 08423 PENTACEL 08424 PGE1 PAPAVERINE PHENTOLAMINE 08425 DANTROLENE 08426 DOXYLAMINE 08427 RHOPHYLAC 08431 ECF 08432 NOVOLOG FLEXPEN 08435 IXEMPRA 08437 OMNIPRED 08439 FLORICET 08440 DAPSONE 08448 PEDIATRIC MULTIVITAMINS 08451 MOISTURIZING CREAM OTC 08452 TUSSIONEX PENNKINETIC 08462 AQUADEKS 08470 DARVOCET-N 08473 CLINDA-DERM 08476 DHA 08476 COREG CR 08481 ADIPEX-P 08482 LMX CREAM 08489 BRAT DIET 08492 NETIPOT 08493 COLD-EZE 08501 METHYI COBAL AMIN
08031 BALZIVA	08207 PHENYLEPHRINE/	08384 BLOOD PRESSURE
08032 BYSTOLIC	XYLOCAINE	MEDICATION
08033 LYBREL	08208 SALINE GARGLES	08388 CLOBEX SPRAY
08039 RADIESSE	08209 MUCINEX D	08392 NIZORAL & SELSUN
08041 BIONECT	08211 GEL TEARS	SHAMPOO
08042 DIGEX	08212 SEROQUEL XR	08394 LOPRESSOR HCT
08044 SUNITINIB	08219 SUDOGEST	08398 RIBAPAK
08045 MVI	08223 SIMILAC ALIMENTUM	08399 OLLIX F FOAM
08047 LIALDA	08224 CITRANATAI	08400 DANAZOI
08052 NATATAR	08227 SALINE EVE DROPS	08407 SLIDED CALCILIM 1200
08058 DDENATAL	08228 CHI ORPHENIRAMINE/	08410 DANOCRINE
08061 TENOFOVIP	HYDROCODONE	08412 HED A+R COMBO
08071 VISINE TEARS	08230 CVTOMEI	08412 TILL ATD COMBO
0807/ VIOINE LEAKS	08231 TPOPONIN	08414 ANTI PEFILIY
TAZORACTAM	08231 TROLONIN	08414 ANTINETEUX
00077 ECOMEDDAZOLE	00204   NOTIQ	DDODS
00077 ESOMEFRAZOLE	00245 TKII EET EEX	00420 DANTDILIM
00002 DUSWELLIN	00245 CTTOXAIN	00420 DANTRIUM
00000 DEEACH DATH	00240 OATOODONE ER	00423 FEINTAGEL
U0009 METOPROLUL OPOTUM ZIDE	00249 PATANASE	DUENTOLAMINE
HYDROCHLOROTHIAZIDE	UOZOZ EFFEAIN	PHENTOLANINE
08090 CYANOCOBALAMIN	00253 INIACIN SK	08425 DANTROLENE
U8U9/ EMTRICITABINE/	08257 JOINT SUPPORT	08426 DUXYLAMINE
TENOFOVIK	U8258 NIASPAN ER	08429 RHOPHYLAC
U8U99 PALIVIZUMAB	U8259 ENCORA	08431 ECF
08102 IODOQUINOL	08260 EVAMIST	08432 NOVOLOG FLEXPEN
08116 SIMCOR	08261 ALVESCO	08435 IXEMPRA
08131 CERON-DM	08264 FLURA DROPS	08437 OMNIPRED
08132 LEVA-PAK	08267 HELICOBACTER PYLORI	08439 FLORICE I
08137 BALSALAZIDE	VACCINE	08440 DAPSONE
08140 CYCLOGYL	08277 TERSIFOAM	08448 PEDIATRIC
08147 MICRO-K	08279 PROSTATE MEDICATION	MULTIVITAMINS
08149 ADVAIR	08284 DABIGATRAN	08451 MOISTURIZING CREAM
08151 FLECTOR	08293 SITAGLIPTIN	OIC
08153 CYCLOPHOSPHAMIDE	08297 HYALGAN	08452 TUSSIONEX PENNKINETIC
08156 DIVIGEL	08306 PHENYTOIN SODIUM	08462 AQUADEKS
08157 COMBIGAN	EXTENDED	08470 DARVOCET-N
08158 TERIPARATIDE	08307 ATROPINE/HYOSCYAMINE/	08473 CLINDA-DERM
08159 VARDENAFIL	PB/SCOPOL	08476 DHA
08161 ROSUVASTATIN	08308 SENNA PLUS	08478 COREG CR
08164 ALA HIST	08317 BACITRACIN	08481 ADIPEX-P
08165 ACULAR	W/NEOSPORIN	08482 LMX CREAM
08167 SULFACET-R	08319 GROUP B STREP	08489 BRAT DIET
08169 CORTISPORIN TC OTIC	VACCINE	08492 NETIPOT
08174 ERYTHROMYCIN	08326 EXCEDRIN EXTRA	08493 COLD-EZE
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08177 ONE A DAY WOMENS	08329 ULTRAM ER	08513 OPHTHALMIC SOLUTION
FORMULA	08337 RESVERATROL	08517 BLINK TEARS
08179 SANCTURA XR	08341 CALCIUM CARBONATE	08521 RECLIPSEN
08180 CYPROHEPTADINE	W/VIT D	08522 RECLAST
08181 DILTIAZEM CD	08343 OCEAN NASAL SPRAY	08527 DARUNAVIR
08188 ACTIVIA	08346 DIET PILLS	08534 YEAST CREAM
08191 GLIPIZIDE/METFORMIN	08347 ADVIL PM	08535 DDAVP
08194 ALLERTEC	08350 DAILY MULTIPLE VITAMIN	08546 ESTER-C
08196 ECZEMA CREAM	08351 IRON SULFATE	08547 PCV
08197 TREXIMET	08354 VICODIN HP	08551 A/B OTIC
08202 ALBUTEROL/	08358 NATELLE-EZ	08552 PEG 3350
IPRATROPIUM	08361 PAMINE FORTE	08553 HIB-PRP-T
08203 OMNARIS	08378 VARENICLINE	08565 DEBROX

08567 BIOTENE 08574 FLUOROQUINOLONES 08576 YOGURT 08585 DECADRON 08588 FLEXPEN 08590 DECADRON ELIXIR 08591 ISENTRESS 08592 NEBIVOLOL 08598 NEPAFENAC 08603 SKIN CREAM 08607 BISPHOSPHONATES 08609 NAC 08611 BENZAC AC 08619 RALTEGRAVIR 08621 NATURE-THROID 08630 DECAVITAMIN 08631 ZORIDAL 08633 ANGELIQ 08634 ROBITROL 08663 TAZAROTENE 08667 IBANDRONATE 08667 IBANDRONATE 08667 BEINZOLAMIDE 08670 DECONGESTANT 08671 RU-HIST FORTE 08678 BRINZOLAMIDE 08679 GLATIRAMER 08730 DELATESTRYL 08735 DELAXIN 08753 DELSYM 08770 DELTASONE 08835 DEPAKENE 08836 DEPAKOTE 08836 DEPAKOTE 08836 DEPAKOTE 08837 DEPO-PROVERA 08838 DEPO-FESTRADIOL 08865 DEPO-HEDROL 08870 DEPO-PROVERA 08880 DEPO-TESTOSTERONE 08900 DEPOTESTOGEN 09001 DERMOPLAST 09003 CALCIUM CITRATE W MAG 09014 MARCAINE/DEPO- MEDROL 09020 DESIPRAMINE 09025 DESITIN 09030 DESO-CREME 09031 DESO-CREME 09031 DESO-CREME	09095 DEXAMETHASONE	09284 ACID REDUCER
08574 FLUOROGUINOLONES	SODII IM PHOSPHATE	00286 NIICVNTA
00574 TEOOROGOINOLONEO	00008 000	09287 HUMALOG MIX 50/50
00570 TOGUKT	09090 OCF	09207 TIOMALOG MIX 50/50
U8585 DECADRON	09104 5-FU/LV	09293 DIVALPROEX ER
08588 FLEXPEN	09105 DMSO COCKTAIL	09296 KEPPRA XR
08590 DECADRON ELIXIR	09108 DTAP-POLIO	09297 VALSARTAN/
08591 ISENTRESS	09109 PREVIDENT	HYDROCHLOROTHIAZIDE
08592 NEBIVOLOL	09113 ETODOLAC ER	09299 CALCIUM-
08598 NEPAFENAC	09120 DEXEDRINE	CHOLECALCIFEROL
U86U3 CKIN CBEVW	00120 DEXESTANTE	00300 TIVA
00003 SKIN SKLAWI	00122 OLONIO	0020E DIAMOV
00007 BISPHOSPHONATES	09123 MOUTHKOTE	09305 DIAWOX
08609 NAC	09128 BIAFINE	09306 XCLAIR CREAM
08611 BENZAC AC	09129 LOCOID LIPOCREAM	09311 INTEGRAF
08619 RALTEGRAVIR	09133 PROMISEB	09318 MYCOLOG II
08621 NATURE-THROID	09137 PIMECROLIMUS	09319 DOCOSAHEXAENOIC
08630 DECAVITAMIN	09140 APPLE CIDER VINEGAR	09326 METFORMIN ER
08631 ZORIDAL	09141 GELNIQUE	09327 LEXISCAN
08633 ANGELIO	09142 PRE NATAL VITAMINS	09331 ARTICAINE
00000 /INCELIQ	\M/DHA	00001 /KTTO/KITE
00034 RODITROL		00224 DALIDEDIDONE
U8003 TAZARUTENE	09146 MULTIVITAMIN FOR HER	09334 PALIPERIDONE
08667 IBANDRONATE	09147 TUSSICAPS	09337 CICLESONIDE
08670 DECONGESTANT	09149 INSULIN R	09347 SODIUM SULAMYD
08671 RU-HIST FORTE	09151 STEROID	09353 MULTAQ
08678 BRINZOLAMIDE	09153 ULESFIA	09356 NEUTROGENA
08679 GLATIRAMER	09156 COVARYX	NORWEGIAN FORMULA
08730 DELATESTRYI	09167 COMPOUND MEDICATION	09358 ADRENAL TINCTURE
08735 DELAXIN	09170 DEXTROAMPHETAMINE	09360 ACETAMINOPHEN/
00753 DELCVM	00176 DEXTROXIVII TIETAIVII VE	ISOMETHEPTENE
00733 DELSTIN	00101 DEXTROSE	OOOCA DDENATAL AD
08//U DELIASONE	09181 TOPICAL ANESTHETIC	U9361 PRENATAL AD
08835 DEPAKENE	09183 6-MP	09362 CENTRUM CARDIO
08836 DEPAKOTE	09184 XYLITOL	09363 NATALIZUMAB
08860 DEPO-ESTRADIOL	09188 SODIUM CHONDROITIN	09364 DROSPIRENONE/ETHINYL
08865 DEPO-MEDROL	SULFATE/SODIUM HYALU	ESTRADIOL
08870 DEPO-PROVERA	09199 LACOSAMIDE	09367 SIMILAC ADVANCE
08880 DEPO-TESTOSTERONE	09201 AXONA	09368 KRILL OII
08900 DEPOTESTOGEN	09202 ACHVAII	09370 DIAZEPAM
00000 DEPMODIAST	00202 700 VAIL	00070 DINZELTAWI
00000 DERIVIOLEAST	00000 DUDADDED	09371 1 EDIA-LAX
09003 CALCIUM CITRATE W MAG	09209 DURAPREP	09373 DIAZONIDE
09014 MARCAINE/DEPO-	09213 ESZOPICLONE	09374 SPRIX
MEDROL	09214 DIHYDROPYRIDINE	09377 Z-PACK
09020 DESIPRAMINE	09215 CHOLESTEROL MED	09378 MAALOX MAX
09025 DESITIN	09216 BESIVANCE	09381 C-PHEN DM
09030 DESO-CREME	09223 EFFIENT	09384 DEXMETHYLPHENIDATE
09033 DESOWEN	09231 HEADACHE MED	09386 PROMETHEGAN
09038 TOPICAL SKIN CREAM	09237 DEXLANSOPRAZOLE	09390 DIBUCAINE
09039 HYDROFERA BLUE	09249 BANZEL	09391 SAPHRIS
09042 OLIVE LEAF EXTRACT	09252 APLENZIN	09396 INTUNIV
		09398 PRENATAL DHA TABS
09053 DPCP	09253 EPIPEN JR	
09059 ACAI	09257 NILOTINIB	09399 ADVIL ALLERGY SINUS
09062 LUVENIQ	09259 LOTRIMIN ULTRA	09404 VORTEX
09067 CUTICERIN	09260 CHERRY EXTRACT	09406 VITAMIN B-4
09070 DEXACEN	09261 NYAMYC	09407 TASIGNA
09075 DEXAMETHASONE	09262 TRI-PAK	09408 FOSINOPRIL/HCTZ
09080 DEXAMETHASONE	09265 MILLIPRED	09409 VITAMIN B & D
ACETATE	09268 DEXAMETHASONE/	09418 MAALOX ADVANCED
09081 TOPICAL PAIN RX	LIDOCAINE	MAXIMUM STRENGTH
09084 RESEARCH DRUG	09270 SILVER ALGINATE	09425 DICARBOSIL
09090 DEXAMETHASONE	09277 METHADEX	09432 EFLORNITHINE
SODIUM	09279 DUREZOL	09433 DICLOXACILLIN
09093 WOUND CLEANSER	09281 SALMON OIL	09438 OMEGA 3/6/9
	09282 SALT TABLETS	09439 VASOLEX

09441 TUMS ULTRA	09623 TRYPAN BLUE	09764 VITAFOL-OB+DHA
09444 ONGLY7A	09624 CLOBETASOL	09767 CAPSAGESIC-HP
09/16 FES	PROPIONATE	00707 C/11 C/102010 TII
00447 OSMODDED	00626 ILINEI	00772 DDOSED EC
00449 CONCESTAC	00020 00NEE	09773 1 NOOLD LO
00440 VECTICAL	09027 AZUKETTE	09701 ACANTA GEL
09449 VECTICAL	09020 JULIVETTE	09705 INSULIN 70/30
09450 NEILMED SINUS KINSE	09029 TILIA FE	09795 EXFORGE HCT
09453 FELODIPINE ER	09039 LATISSE	09797 RAPAFLU
09455 DICYCLOMINE	09640 DIMENHYDRINATE	09798 OS-CAL ULTRA
09459 OSTIVA	09644 PREVIFEM	09801 AZASITE
09462 TRANXENE I	09645 EPIDUO	09804 HYOMAX
09495 DIETHYLPROPION	09647 OCELLA	09806 LETAIRIS
09499 MEPIVACAINE	09648 RELISTOR	09809 ASPIR-LOW
09501 MOI-STIR	09651 ACETAMINOPHEN-	09813 MOVIPREP
09502 FUSILEV	TRAMADOL	09815 DIPH TET TOXIODS
09505 TRI-SPRINTEC	09652 TRILIPIX	09820 DIPH TET TOXOIDS
09520 DIGESTOZYME	09654 FENOGLIDE	PERTUSSIS
09533 VISCOELASTIC GEL	09655 IV FLUIDS	09822 DEGARELIX
09536 NATAZIA	09656 PRIVIGEN	09829 SANCUSO
09537 TUMESCENT SOLUTION	09661 HEPARINIZED SALINE	09831 OSTEO NUTRIENTS
09545 DIGOXIN	09673 HYDROXYPROPYL	09834 DITROPAN XL
09554 TETRAVISC	09679 COLLAGENASE OINTMENT	09835 DIPHENATOL
09561 HONEY	09681 CITRANATAL ASSURE	09837 LIPOFEN
09562 DEXTROMETHORPHAN/	09682 ALENDRONATE/	09839 DIPHENHIST
GUAIFENSIN	CHOLECALCIFEROL	09843 FERROSOL
09565 DOXERCALCIFEROL	09687 TESTOSTERONE	09847 SITZ BATH
09567 PHOSPHA	CYPIONATE	09848 ACELLULAR PERTUSSIS
09569 SMZ TMP DS	09690 DIMETAPP	09849 ENALAPRILAT
09571 NIACIN CR	09691 CIMZIA	09850 DIPHENHYDRAMINE
09574 DIHYDROCODEINE	09695 SERADEX	09853 GLIPIZIDE XL
09576 POTASSIUM CITRATE	09696 ULCEDIN	09854 SAVELLA
09577 NYQUIL	09701 DIGESTIVE ENZYMES	09856 ROTARIX
09579 DESOGESTREL ETHINYL-	09702 AZO	09857 NITROPATCH
ESTRADIOL	09703 THYROID DESICCATED	09860 DIPHENHYDRAMINE HCL
09582 OXYCODONE CR	09711 LEVOCARNITINE	ELIXIR
09583 LANTUS SOLOSTAR	09716 KETOCONAZOLE	09861 NUVIGIL
09585 DILANTIN	SHAMPOO	09862 GAS RELIEF
09586 ANIMI-3	09623 TRYPAN BLUE 09624 CLOBETASOL PROPIONATE 09626 JUNEL 09627 AZURETTE 09628 JOLIVETTE 09629 TILIA FE 09639 LATISSE 09640 DIMENHYDRINATE 09644 PREVIFEM 09645 EPIDUO 09647 OCELLA 09648 RELISTOR 09651 ACETAMINOPHEN- TRAMADOL 09652 TRILIPIX 09654 FENOGLIDE 09655 IV FLUIDS 09656 PRIVIGEN 09661 HEPARINIZED SALINE 09673 HYDROXYPROPYL 09679 COLLAGENASE OINTMENT 09681 CITRANATAL ASSURE 09682 ALENDRONATE/ CHOLECALCIFEROL 09687 TESTOSTERONE CYPIONATE 09690 DIMETAPP 09691 CIMZIA 09695 SERADEX 09696 ULCEDIN 09701 DIGESTIVE ENZYMES 09702 AZO 09703 THYROID DESICCATED 09711 LEVOCARNITINE 09716 KETOCONAZOLE SHAMPOO 09718 EXENATIDE 09721 UBIDECARENONE 09722 CHOLECALCIFEROL 09723 INTELENCE 09728 MOTRIN PM 09729 MALATHION 09731 INSULIN PUMP 09734 ASPIRIN/ ACETAMINOPHEN/	09863 MIACALCIN NASAL
09587 BUPROPION XL	09721 UBIDECARENONE	09867 POTASSIUM
09588 CONJUGATED	09722 CHOLECAL CIFEROL	BICARBONATE
FSTROGENS/	09723 INTELENCE	09868 MUCUS RELIEF DM
METHYLTESTOSTERONE	09728 MOTRIN PM	09869 AMI ODIPINE/
09589 PROPRANOLOL FR	09729 MAI ATHION	ATORVASTATIN
09591 TANDEM DHA	09732 INSULIN PUMP	09871 ESTRADIOL PATCH
09597 KINRIX	09734 ASPIRIN/	09874 WART REMOVER OTC
09598 EYE LUBRICANT	ACETAMINOPHEN/	09880 DIPHENOXYLATE HCL &
09599 RANIBIZUMAB	CAFFEINE	ATROPINE SULFATE
09600 DILAUDID	09739 BORTEZOMIB	09881 OATMEAL W FIBER
09601 RENVELA	09741 FEROSUL	09882 DEXTROMETHORPHAN
09603 RAMELTEON	09751 HYDROCODONE/	09886 REFRESH PLUS
09606 KAPIDEX	IBUPROFEN	09887 LOTION
09608 ALLERCLEAR	09753 THYROID STIMULATING	09888 INSULIN DETEMIR
09609 DOFETILIDE	HORMONE	09889 CALCIUM ALGINATE
09614 ZOLPIDEM	09756 WAL-ZYR	09904 FERAMAX
09614 ZOLPIDEW 09616 VOSOL	09756 WAL-21R 09757 ACZONE	09904 FERAMAX 09906 AMEROL
09616 VOSOL 09618 ASTEPRO	09757 ACZONE 09758 EFA OIL	09900 AMEROL 09909 DECITABINE
09618 ASTEPRO 09619 TELMISARTAN/HCTZ	09760 KETOTIFEN FUMARATE	09910 VIMPAT
09621 NIFEDIPINE XL 09622 CORDAN	09761 ALKA-SELTZER COUGH AND COLD	09911 SINUS MEDICATION 09912 NEUROPATHY CREAM
UBUZZ GUNDAN	AND COLD	09912 NEUNOFAIRT GREAM

09913	ZOVIA	10064	UBIQUINONE BUDEPRION EQUATE DOCUSATE DOCUSATE CALCIUM BIO-STATIN FERAHEME DIGESTIVE AIDS BENDAMUSTINE SUMAVEL ZIPSOR NERVE BLOCK DULERA VICTOZA EVEROLIMUS DOLOMITE DOLOPHINE DEXILANT DOMEBORO CERON DOSEPAK BUPRENORPHINE- NALOXONE CLINDAMYCIN/BENZOYL GEL DONATUSSIN LISDEXAMFETAMINE INFUSION THERAPY SALINE FLUSH BEPREVE BUTALBITAL- ACETAMINOPHEN GAVILYTE-N MULTIGEN PLUS MAXARON FORTE DONNATAL ESTRADIOL/ MEDROXY- PROGESTERONE HPV VACCINE CHERRY JUICE RUFINAMIDE CEVIMELINE NEOMYCIN/POLYMYXIN B/HYDROCORTISONE	10261	LYSTEDA
09914	FAR WAX REMOVAL	10070	BUDEPRION	10262	HYDROCORTISONE-
09917	SI FEP AID	10071	FQUATE		PRAMOXINE
00011	HYPERCARE	10087	DOCUSATE	10266	GLITATHIONE
00010	DIDVRIDAMOI E	10007	DOCUSATE CALCIUM	10200	STELADA
00024	DRONEDARONE	10009	DIO CTATINI	10272	NEEVO DUA
09924	DICALCID	10093	DIO-STATIN	10274	DOCC 200
09925	DISALCID	10096	PLOFOTIVE AUDO	10275	DOSS 300
09928	DASATINIB	10097	DIGESTIVE AIDS	10277	IANDEM
09931	ETHINYL ESTRADIOL/	10098	BENDAMUSTINE	10279	PRENEXA
	LEVONORGESTREL	10108	SUMAVEL	10281	TREANDA
09932	PEPTAMEN JR	10109	ZIPSOR	10282	TIROSINT
09939	METOZOLV ODT	10113	NERVE BLOCK	10286	ATELVIA
09944	RANOLAZINE	10121	DULERA	10287	TEMOVATE E
09946	LOTEPREDNOL	10123	VICTOZA	10288	CYTRA-3
	FTABONATE	10125	EVEROLIMUS	10290	FCASA
∩qq4q	ETHACRYNIC	10126	DOLOBID	10200	MELOLIN HP
00040	IV ANTIBIOTICS	10120	DOLOMITE	10202	METHVI SI II FONVI -
00050	ADIDATEDONE	10127	DOLOMITE DOLOMINE	10230	METHANIE
09952	ADIKATEKUNE	10130	DEVILANT	40000	
09954	DIVALPROEX	10133	DEVICENCE	10299	IMMUNOGLOBULIN
09957	ALAWAY EYE DROPS	10145	DOMEBORO	10301	VITAMIN D2
09958	RIVAROXABAN	10159	CERON	10304	JALYN
09959	PREP FOR	10164	DOSEPAK	10306	GIANVI
	COLONOSCOPY	10166	BUPRENORPHINE-	10307	NASAL IRRIGATION
09964	DIASTAT ACUDIAL		NALOXONE	10308	ALTERIL
09968	APRISO	10179	CLINDAMYCIN/BENZOYL	10309	AMPYRA
09969	TINCTURE OF OPIUM		GEL	10311	ZIRGAN
09974	BOTULINUM	10180	DONATUSSIN	10319	PRASCION
0007	DISLII FIRAM	10181	LISDEXAMEETAMINE	10372	HYDROCHI OROTHIAZIDE/
00076	COLD AND SINI IS MED	10101	INFLISION THERADY	10022	TDIAMTEDENE
00070	LUVOY OR	10101	CALINE ELLICH	10225	DOVEDIN
09976	LUVUX CK	10192	DEDDEVE	10323	DOMERIN
09979	SODIUM POLYSTYRENE	10202	BEPREVE	10327	LIDOCAINE/BUPIVACAINE
	SULFONATE	10204	BUTALBITAL-	10328	BRIMONIDINE-TIMOLOL
09986	RHODIOLA		ACETAMINOPHEN	10331	POLYCITRA-K
09987	ALPHA ACIDS COMPLEX	10206	GAVILYTE-N	10337	ADALIMUMAB
09993	DIPHTHERIA TOXOID	10208	MULTIGEN PLUS	10339	BIRTH CONTROL SHOTS
09995	DITROPAN	10209	MAXARON FORTE	10344	BROMDAY
10004	LUBRICANT DROPS	10210	DONNATAL	10346	BUTTERBUR
10006	DYSPORT	10214	ESTRADIOL/	10354	TEKTURNA HCT
10011	CERVARIX		MEDROXY-	10355	DOXYCYCLINE
10016	TRI-PREVIFEM		PROGESTERONE	10356	PRADAXA
10017	RENZEEOAM	10216	HPV VACCINE	10350	ΔCTEMRΔ
10017	VEDECEN	10210	CHEDDY HIICE	10360	DOYAL AMINE SHOCINATE
10010	NEOCALLIC	10221	DUENKI JOICE	10300	DVDIDOVINE HOL
10019	NEUSALUS	10224	CEVINAIVIIDE	40000	C F I RIDUAINE HUL
10020	DIURETIC	10228	CEVIMELINE	10369	FLEX-A-MIN
10023	OCULAR NUTRITION	10231	NEOMYCIN/POLYMYXIN	10380	DRAMAMINE
	DIURIL		ZYCLARA	10389	DEXTROAMPHETAMINE/
10026	GLUCOSAMINE AND	10234	USTEKINUMAB		AMPHETAMINE
	CHONDROITIN W MSM	10237	WHITE WILLOW	10393	LORATADINE-
10027	CEREFOLIN NAC	10238	BUTALBITAL-ASA -		PSEUDOEPHEDRINE
10028	INVEGA SUSTENNA		CAFFEINE-CODEINE	10396	DIAPER OINTMENT
	MULTIVITAMIN WITH	10242	D-VI-SOL		POTASSIUM
10001	OMEGA-3		TRIBENZOR	10007	BICARBONATE/
10022	MULTIVITAMIN W/ LUTEIN	-	PENTOSAN POLYSULFATE		POTASSIUM CITRATE
				40000	
	ESTROVERA	10248	FEXOFENADINE-	10399	CIPROFLOXACIN-
	IMMUNE-RX	400=	PSEUDOEPHEDRINE	40455	DEXAMETHASONE
	L-THEANINE		TROSPIUM		LIRAGLUTIDE
	VIVELLE-DOT		NICOTINE POLACRILEX	10412	AMYLASE/LIPASE/
	RELIV POWDER	10258	NAFTIFINE		PROTEASE
10058	ASPIRIN/SALICYLAMIDE/	10260	CARBOPLATIN/	10414	KIONEX
	CAFFEINE		PACLITAXEL	10415	MILNACIPRAN

10416 FRISIUM	
10422 OMEGA FATTY ACIDS       11102 VENTAVIS       11341 TABLOID         10429 PYLERA       11104 BP FOLINATAL PLUS B       11353 DALIRESP         10437 PRASUGREL       11105 CALCIO DEL MAR       11354 BUDESONIDE-FORMOTEROL         10440 DRISDOL       11111 DHE       FORMOTEROL         10466 AZELAIC ACID       11113 FORTESTA       11355 ENFAMIL         10471 ZYMAXID       11119 LASTACAFT       11385 DESVENLAFAXINE	
10429 PYLERA       11104 BP FOLINATAL PLUS B       11353 DALIRESP         10437 PRASUGREL       11105 CALCIO DEL MAR       11354 BUDESONIDE-         10440 DRISDOL       11111 DHE       FORMOTEROL         10466 AZELAIC ACID       11113 FORTESTA       11355 ENFAMIL         10471 ZYMAXID       11119 LASTACAFT       11385 DESVENLAFAXINE	:
10437 PRASUGREL       11105 CALCIO DEL MAR       11354 BUDESONIDE-         10440 DRISDOL       11111 DHE       FORMOTEROL         10466 AZELAIC ACID       11113 FORTESTA       11355 ENFAMIL         10471 ZYMAXID       11119 LASTACAFT       11385 DESVENLAFAXINE	:
10440 DRISDOL       11111 DHE       FORMOTEROL         10466 AZELAIC ACID       11113 FORTESTA       11355 ENFAMIL         10471 ZYMAXID       11119 LASTACAFT       11385 DESVENLAFAXINE	
10466 AZELAIC ACID 11113 FORTESTA 11355 ENFAMIL 10471 ZYMAXID 11119 LASTACAFT 11385 DESVENLAFAXINE	
10471 ZYMAXID 11119 LASTACAFT 11385 DESVENLAFAXINE	
10476 INTEGRA PLUS 11121 TAPENTADOI 11390 ENSURE	
10478 VIMOVO 11123 TRIL YTE 11391 ISOTONIX	
10479 SAYAGI IPTIN 11124 CARNATION INSTANT 11393 XAREI TO	
10502 ZYPRAM BREAKFAST 11399 OLMESARTAN-	
10506 FEBUXOSTAT 11128 PROLIA HYDROCHLOROTH	1147IDE
10508 ZENCHENT 11130 ELECTROLYTE 11402 ZUTRIPRO	117 (210)
10509 COLCRYS 11132 PROVENGE 11430 ENZYMATIC DIGES	TANT
10500 CALCITOENE 11132 ELIMINAL 11433 ENZYME	
10510 DDVCOI 11103 EINTINA 1 1-150 EINZINIC	
10510 DN 130L 1102 COLON HEALTH 11442 LATIDA 14525 EDINEDHDICAINE	
10521 FIREITS GOLON HEALTH 11142 LATODA 11555 EFINEFINICAINE	
1022 DOS 11143 VIIDRTD 11340 ETINEFIRKINE	
10320 INSULIN ISOFIANE AND 11131 HORIZAN1 11340 EFIFEN 11340 EFIFEN 14452 ELOCON 14575 EDOOM SALT	
REGULAR 11152 ELOCUN 115/5 EFSOM SAL1	
1052/ NATURAL SUPPLEMENT 11154 EDARBI 11615 ERGUCALCIFERU	_ ^TEC
10528 PRORENAL 11160 CLEARLAX 11616 ERGOLOID MESYL	AIES
10535 DTIC 11167 GUAR GUM 11640 ERGOTAMINE	
105/5 DULCOLAX 11169 BIFERA 1165/ ERYPED	
10800 DURICEF 11171 DEFINITY 11665 ERYTHROMYCIN	
10805 DUVOID 11187 FEMI-DOPHILOS 11690 ESIDRIX	
10815 DYAZIDE 11188 IELAPREVIR 11700 ESRALITH	
10845 DYNAPEN 11190 EMETROL 11740 ESTRACE	
10865 DYRENIUM 11192 ARES IIN 11745 ESTRADIOL	
10905 E-MYCIN 11194 NARCOTIC 11765 ESTRATEST	
10918 E-VISTA 11197 LURASIDONE 11800 ESTROGEN	
10925 EAR DROPS 11202 CITRACAL PLUS W 11850 ETHAMBUTOL	۵.
10948 EASPRIN MAGNESIUM 11880 ETHINYL ESTRADI	OL
10975 ECOTRIN 11203 NOVOFINE 11898 ETHOSUXAMIDE	
10985 EDECRIN 11213 MENVEO 11915 ETHYL CHLORIDE	
11003 CELESTONE WITH 11216 ZARAH 11930 EUCALYPTUS OIL	NF
MARCAINE 11218 SUPREP 11945 EUCERIN	
11009 TWYNSTA 11227 GILDESS FE 11960 EURAX	
11014 PENNSAID 11228 QUINAPRIL-HCTZ 12000 MERREM	
11016 MOXEZA 11229 EXALGO 12001 ACANYA	
11023 BEYAZ 11234 DENOSUMAB 12003 ADAPALENE-BENZ	OYL
11025 EFUDEX 11258 KOMBIGLYZE XR PEROXIDE	
11027 BIO-35 11261 LORYNA 12006 MICROGESTIN	
11028 URIBEL 11262 CORVITE FE 12007 MIDAZOLAM	
11029 TRI-LEGEST FE 11264 ZYTIGA 12008 MORPHINE ER	
11201 111201 111210712 1111110071111	
11032 DEXODRYL 11270 OXYMORPHONE 12010 ALDEX D	
11035 CAMBIA 11283 PEDIATEX TD 12011 NEXPLANON	
11041 GILENYA 11286 LIDOCAIN 12013 NICOTINE PATCH	
11044 SILENOR W/METHYL- 12016 NORETHINDRONE	
11051 LIVALO PREDNISOLONE 12017 NORGESTREL/ETH	IINYL
11065 ELAVIL 11289 VASCULERA ESTRADIOL	
11066 XGEVA 11294 LAMIVUDINE-ZIDOVUDINE 12019 AMILORIDE/	
11071 DIFLUPREDNATE 11297 SOOTHE XP HYDROCHLOROTH	
11073 MOTRIN COLD AND FLU 11303 FANAPT 12021 AMLODIPINE/VALS	SARTAN
11078 GRALISE 11309 OCULAR LUBRICANT 12022 OGESTREL	
11097 SOY BASED INFANT 11322 MYLANTA/DONNATAL/ 12023 ORAPRED ODT	
FORMULA LIDOCAINE 12025 EX-LAX	
11098 ADCIRCA 11334 COMPLERA 12027 COLD MEDICATION	1

12028 OXYCODONE 12029 OXYBUTYNIN 12031 OXYMETAZOLINE 12032 ARBINOXA 12033 PAIN MEDICATIONS 12034 PANTOPRAZOLE 12035 EXCEDRIN 12036 PARAGARD 12039 ASCORBATE CALCIUM- BIOFLAVONOID 12042 ASPIR 81 12046 PERCOCET 12047 ATRALIN 12049 AXIRON 12051 AZELASTINE- FLUTICASONE 12054 POLIO VACCINE 12056 POLYMYXIN B- TRIMETHOPRIM 12057 TUBERCULIN PURIFIED PROTEIN DERIVATIVE 12058 BAKING SODA 12062 BIRTH CONTROL PILLS 12064 BROMFENAC 12065 CAPTOPRIL/ HYDROCHLOROTHIAZIDE 12069 CARTEOLOL 12071 CHERATUSSIN AC 12074 CHLO TUSS 12077 PROBIOTIC 12078 EYE PREPARATION 12081 PROCTOSOL HC 12082 PROMETHAZINE DM 12083 CLARITHROMYCIN ER 12084 CLOBEX 12088 ROBITUSSIN DM 12090 ROMYCIN 12091 CUTAR 12096 SALINE MIST 12097 MEGA RED 12098 SALVAX DUO 12100 E2 12101 SELENIUM SULFIDE 12104 SINUS RINSE 12106 SYSTANE ULTRA 12107 SYNVISC-ONE				
12028 OXYCODONE	12151	DEXTROMETHORPHAN/	12263	ONFI
12029 OXYBUTYNIN		PROMETHAZINE	12266	MEGACE ES
12031 OXYMETAZOLINE	12152	BYDUREON	12268	BELOTERO BALANCE
12032 ARBINOXA	12154	ESCITAL OPRAM	12277	DUEXIS
12033 PAIN MEDICATIONS	12156	PREVACID SOLUTAR	12282	YERVOY
12034 PANTOPRAZOLE	12157	I EVOCETIRIZINE	12284	CINRY7E
12034 FACEDRIN	12157	I ELIDBULIDE	12207	FED-IN-SOI
12033 EXCEDITIN	12150	EOLITPODINI BETA	12203	CETIDIZINE
12030 PARAGARD	12108	MOMETACONE	12201	DEFINATIONS
12039 ASCURBATE CALCIUM-	12101	MOMETASONE	40000	PSEUDOEPHEDRINE
BIOFLAVONOID	12163	CALCIPOTRIENE/	12292	CARFILZOWIB
12042 ASPIR 81		BETAMETHASONE	12294	GOLD BOND ANTI-TICH
12046 PERCOCET		DIPROPIONAT	12297	ESTROGEN BLOCKER
12047 ATRALIN	12167	OPV/IPV	12299	DYMISTA
12049 AXIRON	12169	NOHIST-DM	12300	FERGON
12051 AZELASTINE-	12171	NORGESTIMATE-ETHINYL	12301	INTERMEZZO
FLUTICASONE		ESTRADIOL	12302	EUFLEXXA
12054 POLIO VACCINE	12172	NORTREL 7/7/7	12304	ORSYTHIA
12056 POLYMYXIN B-	12174	PRENAPLUS	12309	VANACOF DX
TRIMETHOPRIM	12176	PREPARATION H	12311	STRIBILD
12057 TUBERCULIN PURIFIED	12179	METFORMIN-SITAGLIPTIN	12312	BOCEPREVIR
PROTEIN DERIVATIVE	12180	STAXYN	12313	QSYMIA
12058 BAKING SODA	12181	ALIGN PROBIOTIC	12315	FERINATE
12062 BIRTH CONTROL PILLS	12182	BUPROBAN	12316	JENTADUETO
12064 BROMFENAC	12188	FOLBIC	12318	MYRBETRIO
12065 CAPTOPRII /	12189	GARLIC	12310	MEDERITAR
HYDROCHI OROTHIAZIDE	12101	I EVALBUTEROL	12322	IROSPAN
12069 CARTEOLOI	12101	LOSEASONIOLIE	12324	PICATO
12009 CARTEOLOL	12102	EEI DENE	12324	CVEDA
12071 CHERATUSSIN AC	12193	CALINE NACAL CDDAV	12021	ELO DDED
12074 CHLU 1055	12190	CHI FAMETHOYAZOLE	12320	OMECLAMOY DAY
120// PROBIOTIC	12190	SULFAME I HOXAZULE-	12329	OMECLAMOX-PAK
12078 EYE PREPARATION	40000	TRIMETHOPRIM	12332	ALUVEA
12081 PROCTOSOL HC	12200	EDARBYCLOR	12337	BIFIDOBACTERIUM
12082 PROMETHAZINE DM	12202	FORMOTEROL-	40040	INFANTIS
12083 CLARITHROMYCIN ER		MOMETASONE	12342	BRILINTA
12084 CLOBEX	12207	TRIPHROCAPS	12347	EFAVIRENZ-
12088 ROBITUSSIN DM	12209	EPIDURAL		EMTRICITABINE-
12090 ROMYCIN	12210	LORZONE		TENOFOVIR
12094 CUTAR	12211	OMEPRAZOLE-SODIUM	12349	ESCAVITE
12096 SALINE MIST		BICARBONATE	12359	TYVASO
12097 MEGA RED	12213	TEROCIN	12360	XALKORI
12098 SALVAX DUO	12214	INTUNIV ER	12362	RECTIV
12100 E2	12217	FOSAPREPITANT	12364	RASPBERRY KETONE
12101 SELENIUM SULFIDE	12221	LIDOCAIN/	12365	FERRALET
12104 SINUS RINSE		OXYMETAZOLINE	12371	SIMPONI
12106 SYSTANE ULTRA	12222	VIRASAL	12376	VALRUBICIN
12107 SYNVISC-ONE	12225	FEMIRON	12391	CYCLOSET
12108 DILTIAZEM ER		ZIOPTAN		FOLPLEX
12112 TRADJENTA		RYNEX DM		LINAGLIPTIN
12114 ENTOCORT		XIAFLEX		MATZIM LA
12117 FIRMAGON		NEXA SELECT		NUEDEXTA
12117 TIKMAGON 12118 VENLAFAXINE ER		TRIANEX		PROSVENT
12110 VENLAFAXINE ER 12122 GUAIFENESIN DM		VSL#3		VILAZODONE
12123 ZYRTEC-D		FENOPROFEN		AFLURIA
12124 HYOMAX SL		REZYST IM		FERRO-SEQUEL
12126 INTEGRA		GENERESS FE		SOY ISOFLAVONOES
12129 KAPVAY		IVACAFTOR		SYMLINPEN A PRAYANE (CICRI A TIN)
12132 TESTOPEL		FEOSOL	12441	ABRAXANE/CISPLATIN/
12140 FASTIN		ARMODAFINIL	40445	AVASTIN
12142 ASPERDRINK		EYLEA		ALSUMA
12144 ZETONNA		FEOSOL ELIXIR		CONZIP
12149 CORTISPORIN	12261	QNASL	12452	NOXAFIL

12456 EPINASTINE 12461 FOLAPRO 12465 FERROUS FUMARATE 12468 KYPROLIS 12478 ASENAPINE 12480 FERROUS GLUCONATE 12481 EGFR INHIBITORS 12486 STIVARGA 12490 FERROUS SULFATE 12521 FIBERCON 12550 FIORINAL 12570 FIORINAL W/CODEINE 12585 FLAGYL 12620 FLEET ENEMA 12635 FLEXERIL 12650 FLEXON 12665 FLORINEF ACETATE 12683 FLUIDIL 12690 FLUOCINOLONE 12715 FLUORESCEIN 12735 FLUORIDE 12755 FLUORITAB 12763 FLUORIME 12770 FLUOROMETHOLONE 12770 FLUOROMETHOLONE 12770 FLUOROWACIL 12780 FLUPHENAZINE 12785 FLURA-DROPS 12810 FLURAZEPAM 12830 FLUZONE 12845 FML LIQUIFILM 12865 FOLIC ACID 12880 FOLVITE 12920 FORMALIN 13000 ALTAVERA 13003 CANDESARTAN- HYDROCHLOROTHIAZIDE 13004 DELZICOL 13007 DICLOFENAC- MISOPROSTOL 13012 GALZIN 13014 IRBESARTAN/ HYDROCHLOROTHIAZIDE 13015 LISINOPRIL- HYDROCHLOROTHIAZIDE	13036 ALBENZA	13119 PERTZYE
12461 FOLAPRO	13037 ALTACHLORE	13121 PITAVASTATIN
12465 FERROUS FUMARATE	13038 AMETHYST	13122 PROLENSA
12468 KYPROLIS	13039 ASTAXANTHIN	13123 REVERSOL
12478 ASENAPINE	13040 AUVI-O	13127 RISAQUAD
12480 FERROUS GLUCONATE	13041 AXITINIB	13128 ROFILIMILAST
12400 TERROOO GEGOONATE	13041 7001110D 13042 BC POWDER	13130 SIMBDINIZA
12401 EGIR INTIBITORS	13042 BOT OWDER	13131 SODILIV
12400 STIVANGA	13043 FORTNEULASTA	13131 30NILUX
12490 FERROUS SULFATE	12044 DELVIQ	13132 SUMADAN 13132 SVI ATDON
12021 FIDERCOIN	13040 DETA-ALANINE	13133 STEATRON
12000 FIORINAL	1304/ TEGFIDERA	13134 TERMINALIA CHEDULA
12570 FIORINAL W/CODEINE	13040 DLI	13130 V-GU
12000 FLAGIL	13049 D-NEAA	1313/ AEUWIIN
12020 FLEET ENEWA	13053 CARBIDOPA-LEVODOPA-	13138 XERESE
12030 FLEXERIL	ENTACAPONE	13139 XTANDI
12650 FLEXUN	13054 CONCEPT DHA	13140 ZODEN DIVI
12665 FLORINEF ACETATE	13056 CONGAPLEX	13141 ZUBSOLV
12683 FLUIDIL	13057 CORVITA	13144 THERALITH XR
12690 FLUOCINOLONE	13058 CYCLAFEM	13146 IINIDAZOLE
12715 FLUORESCEIN	13059 DIFICID	13147 TUDORZA
12735 FLUORIDE	13062 DOCETAXEL/	13148 VASCEPA
12755 FLUORITAB	CYCLOPHOSPHAMIDE	13205 GARAMYCIN
12763 FLUOROMETHOLONE	13072 EMOQUETTE	13208 GARGLE
12770 FLUOROURACIL	13073 DENDRACIN	13215 GASTROGRAFIN
12780 FLUPHENAZINE	13074 ESTARYLLA	13220 GAVISCON
12785 FLURA-DROPS	13075 FUNDUSCEIN	13275 GELFOAM
12810 FLURAZEPAM	13076 EXTAVIA	13320 GENTAMICIN
12830 FLUZONE	13077 FERIVA	13325 GENTIAN VIOLET
12845 FML LIQUIFILM	13078 FINGOLIMOD	13455 GERITOL
12865 FOLIC ACID	13079 FLUOSOL	13478 GERMICIN
12880 FOLVITE	13081 FOSTEUM	13515 GINSENG
12920 FORMALIN	13083 FUNGICIDE	13535 GLUCAGON
13000 ALTAVERA	13086 GREEN COFFEE BEAN	13540 GLUCOLA
13003 CANDESARTAN-	EXTACT	13550 GLUCOSE
HYDROCHLOROTHIAZIDE	13087 ILEVRO	13553 GLUCOTROL
13004 DELZICOL	13088 INVOKANA	13655 GLYCOPYRROLATE
13007 DICLOFENAC-	13089 JEVANTIQUE	13720 GLYNAZAN
MISOPROSTOL	13092 POLIDOCANOL	13750 GOLD SODIUM
13009 ELIQUIS	13093 LENALIDOMIDE/	THIOSULFATE
13011 ETONOGESTREL/ETHINYL	BORTEZOMIB/	13785 GRIFULVIN
ESTRADIOL	DEXAMETHASONE	13790 GRIS-PEG
13012 GALZIN	13094 LINACLOTIDE	13800 GRISEOFULVIN
13014 IRBESARTAN/	13097 LINZESS	13830 GUAIFENESIN &
HYDROCHLOROTHIAZIDE	13098 LIPO B	DEXTROMETHORPHAN
13015 LISINOPRIL-	13101 LORCASERIN	HBR
HYDROCHLOROTHIAZIDE	13103 L-TYROSINE	13835 GUAIFENESIN
13017 NAMENDA XR	13104 LUBIPROSTONE	13838 GUAIFENESIN W/CODEINE
13018 NAPROXEN-	13105 FURADANTIN	13875 GUIATUSS
ESOMEPRAZOLE	13106 MAKENA	13880 GUIATUSS A.C. SYRUP
13019 NAVELBINE-HERCEPTIN	13107 METAGEST	13890 GUIATUSSIN W/CODEINE
13023 ORPHENADRINE-ASPIRIN-	13108 MINASTRIN	13999 HALCION
CAFFEINE	13109 MINERIN	14000 HALDOL
13026 PREPOPIK	13111 MIRABEGRON	14000 HALDOL 14035 HALOG
13028 ROBAFEN AC	13111 MIRABEGRON 13112 MIRVASO	14035 HALOG 14040 HALOPERIDOL
		14040 HALOPERIDOL 14080 HC
13029 ROBAFEN DM	13114 OTO-END	14080 HC 14090 HEAD & SHOULDERS
13031 AUBAGIO	13116 PAPAYA	
13032 ABSORICA	13117 PENTAZOCINE-	14203 HEMOSTATIC AGENT
13033 ACEROLA	NALOXONE	14240 HEPARIN
13034 AFLIBERCEPT	13118 FUROSEMIDE	

14245 HEPARIN LOCK FLUSH SOLUTION  14320 HEXACHLOROPHENE 14340 HEXADROL 14415 HIBICLENS 14440 HIPREX 14540 HISTAMINE PHOSPHATE 14683 HORMONE 14713 HUMAN CHORIONIC GONADOTROPIN 14717 HUMATROPE 14727 HUMULIN 14730 HURRICAINE 14770 HYCODAN 14805 HYCOTUSS 14840 HYDRALAZINE 14855 HYDRALAZINE 14855 HYDRALAZINE 14855 HYDROCHLOROTHIAZIDE- RESERPI 14875 HYDREA 14903 HYDROCORT 14930 HYDROCORT 14930 HYDROCORTISONE 14965 HYDROCORTISONE 14965 HYDROCORTISONE 14970 HYDROCORTISONE 14970 HYDROCORTISONE 14980 HYDROCORTISONE 14990 HYDROCORTISONE 15005 HYDROMORPHONE 15005 HYDROMORPHONE 15005 HYDROMORPHONE 15005 HYDROWORPHONE 15006 HYDROXOCOBALAMIN 15065 HYDROXY- PROGESTERONE 15070 HYDROXYCHLOROQUINE 15090 HYDROXYCINE 15105 HYDROXYZINE 15105 HYDROXYZINE 15105 HYDROXYZINE 15115 HYGROTON 15215 HYPERSAL 15240 HYPOTEARS 15307 HYTRIN		
14245 HEPARIN LOCK FLUSH	15680 INSULIN	17495 LIDOCAINE HCL
SOLUTION	15730 IODINE	W/EPINEPHRINE
14320 HEXACHLOROPHENE	15805 IOPIDINE	17548 LINDANE
14340 HEXADROL	15860 IROMIN-G	17555 LINSEED OIL
1//15 HIRICI ENS	15868 IRON CACODYLATE	17560 LIORESAL
14410 HIDDEV	15000 INON OACODILATE	17562 LIOTHYDONINE CODILIM
1444U HIFKEA	15070 IRON PREPARATION	17505 LIDODEDM
14540 HISTAMINE PHOSPHATE	158/5 IRON DEXTRAN	17595 LIPODERIM
14683 HORMONE	15885 IRON W/VITAMIN C	17600 LIPOFLAVONOID
14713 HUMAN CHORIONIC	15990 ISONIAZID	17705 LISTERINE
GONADOTROPIN	16003 ISOPHANE INSULIN	17715 LITHIUM
14717 HUMATROPE	SUSPENSION	17725 LITHOBID
14727 HUMULIN	16020 ISOPROPYL ALCOHOL	17735 LITHOTABS
14730 HURRICAINE	16070 ISOPTO HOMATROPINE	17825 LO/OVRAL
14770 HYCODAN	16090 ISOPTO TEARS	17833 LOCAL ANESTHETIC
14805 HVCOTUSS	16005 ISOPDII	17834 LOCOID
14000 THOOTOGG	1640F ICOCODDIDE	17034 LOCOID
1404U TIDRALAZINE	10103 15050KBIDE	17030 LODRANE
14855 HYDRALAZINE-	16210 K-LOR	17840 LOESTRIN
HYDROCHLOROTHIAZIDE-	16245 K-PHOS	17865 LOMOTIL
RESERPI	16268 K-TAB	17875 LONITEN
14875 HYDREA	16325 KAOCHLOR	17878 LONOX
14903 HYDROCORT	16365 KAOPECTATE	17880 LOPERAMIDE
14930 HYDROCHLOROTHIAZIDE	16440 KAY CIEL	17883 LOPID
14945 HYDROCII	16455 KAYEXALATE	17885 LOPRESSOR
14955 HYDROCODONE	16475 KEFLEX	17888 LORAZEPAM
14065 HVDPOCOPTISONE	16505 KENALOG	17025 LOTPIMINI
14070 HVDDOCODTISONE	16520 KEDALVT	17040 LOVADINE
14970 TITDROCONTISONE	10020 KERALII	17940 LOXAFINE
OUNT	10000 KETAMINE	17945 LUNITAINE
QUIN	10090 KETAMIINE	1/9/5 LUBRIDERIVI
14980 HYDROCORTONE	16605 KETOSTIX	18015 LUMINAL
14985 HYDRODIURIL	16650 KLARON	18020 LURIDE DROPS
14990 HYDROGEN PEROXIDE	16710 KLOR-CON	18050 LYSINE
15005 HYDROMORPHONE	16728 KLOTRIX	18065 LYTEERS
15025 HYDROPHILIC OINTMENT	16740 KOLANTYL	18125 MAALOX
15040 HYDROQUINONE	16800 KONSYL	18130 MACRODANTIN
15060 HYDROXOCOBALAMIN	16870 KWELL	18180 MAGNESIA
15065 HYDROXY-	16895 L-THYROXINE	18189 MAGNESIUM CARBONATE
PROGESTERONE	16915 LACRI-LUBE	18190 MAGNESIUM CHLORIDE
15070 HYDROXYCHLOROOLINE	16940 LACTIC ACID	18195 MAGNESIUM CITRATE
15000 HYDROXYLIREA	16050 LACTINEY	18200 MAGNESIUM GLUCONATE
15100 HVDDOVVZINE	16055 LACTORACILLUS	19205 MACNESIUM OVIDE
15100 TITDROXIZINE	ACIDODEILLIC	10203 MAGNESIUM CHI FATE
15105 HYDROXYZINE PAIVIOATE	ACIDOPHILOS	10210 MAGNESIUM SULFATE
15115 HYGROTON	16975 LACTULOSE	18220 MAGNESIUM TRISILICATE
15215 HYPERSAL	1/0/0 LANOLIN	18221 MAGNESIUM/ALUMINUM
15240 HYPOTEARS	17115 LANOXIN	HYDROXIDE
15305 HYTONE	17165 LASIX	18345 MANNITOL
		18375 MARAX
15395 IBUPROFEN	17265 LECITHIN	18395 MARCAINE
15455 ICY HOT ANALGESIC	17320 LEUCOVORIN	18400 MARCAINE HCL
BALM	17322 LEUKOVORIN CALCIUM	W/EPINEPHRN
15475 ILETIN	17345 LEVODOPA	18498 MAXAIR
15495 ILOTYCIN	17362 LEVORPHANOL	18515 MAXIDEX
15520 IMIPRAMINE	TARTRATE	18520 MAXITROL
15535 IMMUGLOBIN	17365 LEVOTHROID	18523 MAXZIDE
15545 IMODIUM	17370 LEVOTHYROXINE	18540 MEASLES VIRUS VACCINE
15555 IMURAN	17370 LEVOTHTROXINE 17375 LEVSIN	18555 MECLIZINE
15575 INDERAL	17440 LIBRAX	18556 MECLOFENAMATE
15590 INDOCIN	17450 LIBRIUM	SODIUM
15600 INDOMETHACIN	17460 LICORICE COMPOUND	
15630 INH	17475 LIDEX	POWDER
15655 INOSITOL	17485 LIDOCAINE	18640 MEDROL
15678 INSULATARD NPH	17490 LIDOCAINE HCL	

18643	MEDROXY- PROGESTERONE MEFENAMIC ACID MEGA-B MEGACE MEGESTROL MELLARIL MELPHALAN MENEST MENTHOL MEPERIDINE MEPHYTON MEPROBAMATE MERCAPTOPURINE MESANTOIN MESTINON METAMUCIL METAPROTERENOL METHADONE METHADONE METHADONE METHAMINE METHENAMINE METHENAMINE METHENAMINE METHENAMINE METHENAMINE METHOCARBAMOL METHYCLOTHIAZIDE METHYCLOTHIAZIDE METHYLCELLULOSE METHYLCELLULOSE METHYLPHENIDATE METOCLOPRAMIDE METOLAZONE METOCLOPRAMIDE METOLAZONE METOROLOL METRONIDAZOLE MICATIN MICONAZOLE MICONAZOLE MICONAZOLE MICONAZOLE MICONAZOLE MICONAZOLE MIDOL MIDOL MIDRIN	19699	MS CONTIN	21125	NITRO T.D.
	PROGESTERONE	19705	MUCI LAX	21143	NITRO-DUR
18644	MEFENAMIC ACID	19715	MUCOMYST	21145	NITROFURANTOIN
18650	MEGA-B	19785	MULTI-VITAMIN	21155	NITROGEN
18655	MEGACE	19815	MULTIPLE VITAMIN	21160	NITROGLYCERIN
18663	MEGESTROL	19825	MULTIPLE VITAMINS	21165	NITROGLYN
18670	MELLARIL	19830	MULTIPLE VITAMINS	21176	NITROLINGUAL
18685	MELPHALAN		W/IRON	21185	NITROSTAT
18695	MENEST	19835	MULTIPLE VITAMINS	21195	NITROUS OXIDE
18745	MENTHOL		W/MINERALS	21203	NIZORAL
18760	MEPERIDINE	19840	MULTIVITAMIN	21225	NOLVADEX
18775	MEPHYTON	19853	MULTIVITAMIN/FLUORIDE	21228	NORDETTE
18795	MEPROBAMATE	19865	MULTIVITAMIN/	21245	NOR-Q.D.
18820	MERCAPTOPURINE		MULTIMINERAL	21280	NORFLEX
18855	MERCUROCHROME	19870	MULTIVITAMINS &	21290	NORGESIC
18915	MESANTOIN		MINERALS	21373	NORMODYNE
18920	MESTINON	19905	MUMPS VIRUS VACCINE	21385	NOROXIN
18930	METAMUCIL		LIVE	21390	NORPACE
18945	METAPROTERENOL	19925	MURINE	21400	NORPRAMIN
18985	METHADONE	19940	MUROCEL	21403	NORTRIPTYLINE
19005	METHAMPHETAMINE	19948	MUSCLE RELAXANT	21405	NOSE DROPS
19025	METHAZOLAMIDE	20000	MYAMBUTOL	21413	NOSTRILLA
19035	METHENAMINE	20010	MYCELEX	21513	NTG
19040	METHENAMINE	20055	MYCOLOG	21530	NU-IRON
	MANDELATE	20060	MYCOSTATIN	21550	NUBAIN
19045	METHERGINE	20065	MYDFRIN	21620	NUTRAMIGEN
19070	METHOCARBAMOL	20075	MYDRIACYL	21695	NYSTATIN
19090	METHOTREXATE	20080	MYLANTA	21701	NYSTATIN
19110	METHSCOPOLAMINE	20095	MYLICON		W/TRIAMCINOLONE
19118	METHYCLOTHIAZIDE	20110	MYOFLEX	21750	OCEAN MIST
19140	METHYLCELLULOSE	20135	MYSOLINE	21754	OCUFEN
19155	METHYLDOPA	20140	MYSTECLIN F	21765	OGEN
19160	METHYLENE BLUE	20185	NAFIIN	21785	OLIVE OIL
19175	METHYLPHENIDATE	20255	NAPHAZOLINE	21800	ONCOVIN
19180	METHYLPREDNISOLONE	20260	NAPHCON	21860	OPIUM
19185	METHYLIESTOSTERONE	20270	NAPHCON-A	21958	ORAP
19208	METOCLOPRAMIDE	20285	NAPROSYN	21995	ORETIC
19210	METOLAZONE	20290	NAPROXEN	22060	ORNEX
19218	METOPROLOL	20313	NARCOTIC ANTAGONIST	22065	ORPHENADRINE
19233	MEVACOR	20315	NARDIL	22090	OS CAL
19242	MICATIN	20325	NASAL DECONGESTANT	22110	OS-CAL OS CAL 500
10200	MICONAZOLE	20336	NASALIDE NAVANE	22120	OS-CAL 500
10320	MICRONOR	20433	NEO-MIST	22140	OTIC DROPS
10350	MIDOL	20500	NEO-SYNEPHRINE	22100	OVCON
10360	MIDRIN	20090	NEO-SYNEPHRINE	22210	OVRAL
	MILK OF MAGNESIA	20003	MENTHOLATED SPRAY		OXACILLIN
	MINERAL OIL	20690	NEOMYCIN		OXAZEPAM
	MINIPRESS		NEOMYCIN-POLYMYXIN B		OXYBUTYNIN CHLORIDE
	MINOCIN		NEOSPORIN		OXYCODONE HCL
	MINOCYCLINE		NEOSTIGMINE		OXYCODONE HCL &
	MINOXIDIL	_0, 10	METHYLSULFATE		ACETAMINOPHEN
	MOBISYL	20798	NEPHROCAPS	22308	OXYCODONE W/ASPIRIN
	MODICUM		NEPHROX		OXYGEN
	MICONAZOLE NITRATE		NEUROSIN		OXYMETAZOLINE HCL
	MORPHINE		NEUTROGENA		OXYMYCIN
	MOTRIN		NIACIN	22345	OXYTOCIN
	MOUTHWASH	20890	NIACINAMIDE	22348	OYSCO 500
19685	MOUTHWASH & GARGLE	21010	NIFEREX		

22350 OYSTER SHELL & VITAMIN	24420 POLY-VI-SOL 24450 POLYCOSE 24470 POLYMYXIN 24510 POLYSPORIN 24550 PONSTEL 24555 PONTOCAINE 24590 POT CHLOR 24650 POTASSIUM 24653 POTASSIUM CHLORIDE 24685 UROCIT-K 24695 POTASSIUM GLUCONATE 24730 POTASSIUM PHOSPHATE 24765 POVIDONE 24795 PRAMOSONE 24798 PRAMOXINE HC 24805 PRAZOSIN 24830 PRE-NATAL VITAMINS 24850 PRED FORTE 24855 PRED MILD 24885 PREDNISOLONE 24890 PREMARIN 24900 PREMARIN 24960 PREMARIN VAGINAL 24975 PRENATAL FORMULA (VITAMINS) 24985 PRENATAL W/FOLIC ACID 24988 PRENATAL W/FOLIC ACID 24988 PRENATAL W/FOLIC ACID 24988 PRENATAL W/FOLIC ACID 24988 PRENATAL W/FOLIC ACID 24980 PRENATAL W/FOLIC ACID 25005 PREPRO 25040 PRIMATENE MIST 25055 PRIMIDONE 25060 PRIMOLINE 25078 PRINIVIL 25140 PROBEN-C 25150 PROBENECID W/COLCHICINE 25213 PROCARDIA 25220 PROCHLORPERAZINE 25240 PROCTOCORT 25243 PROCTOFOAM-HC 25305 PROCTOFOAM-HC 25305 PROCTOFOAM-HC 25305 PROCTOFOAM-HC	25432 PROMETHAZINE
D	24450 POLYCOSE	W/CODFINE
22520 PAMELOR	24470 POLYMYXIN	25485 PROPARACAINE
22525 DAMINE	2/510 POLVSPOPIN	25510 DDODOVVDHENE
22525 I AWIINE	24510 TOLTOLORIN	25510 FROI OXTITIENE
22070 PANADUL	24550 PONTOCAINE	20000 PROPONTPHENE HOL
22630 PANCREASE	24555 PONTOCAINE	WACETAMINOPHEN
22640 PANCREATIN	24590 POT CHLOR	25560 PROPYLTHIOURACIL
22643 PANCRELIPASE	24650 POTASSIUM	25570 PROSOBEE
22705 PANTHOLIN	24653 POTASSIUM CHLORIDE	25590 PROTABOLIN
22770 PAPAVERINE	24685 UROCIT-K	25635 PROVAL
22805 PARAFLEX	24695 POTASSIUM GLUCONATE	25638 PROVENTIL
22810 PARAFON FORTE	24730 POTASSIUM PHOSPHATE	25640 PROVERA
22875 PARLODEI	24765 POVIDONE	25674 PROZAC
22885 PARNATE	24795 PRAMOSONE	25605 PSELIDOEPHEDRINE
22115 DEDIAELOD DDODS	24700 DDAMOVINE LIC	25750 DUDINETUOI
23113 PEDIALVE	24790 PRAIVIOAINE NO	25750 FURINETHUL
23120 PEDIALYTE	24805 PRAZUSIN	25800 PYRAZINAMIDE
23150 PEDIAZOLE	24830 PRE-NATAL VITAMINS	25810 PYRIDIUM
23185 PEN-VEE K	24850 PRED FORTE	25820 PYRIDOSTIGMINE
23210 PENICILLAMINE	24855 PRED MILD	25825 PYRIDOXINE HCL
23215 PENICILLIN	24885 PREDNISOLONE	25965 QUESTRAN
23228 PENICILLIN V POTASSIUM	24890 PREDNISONE	26045 QUININE SULFATE
23230 PENICILLIN VK	24920 PREGESTIMIL	26090 RABIES VACCINE
23285 PENTAZOCINE	24950 PREMARIN	26175 RAUVAI
23370 PEPTO-BISMOI	24960 PREMARIN VAGINAL	26199 RECOMBIVAX-HB
23385 PERCOCET-5	24975 PRENATAL FORMULA	26255 REGLAN
22200 PEDCODAN	(VITAMINIC)	26425 REGEDINE
23330 FERCODAN	(VITAWIINO)	20423 RESERVINE
23430 PERI-CULACE	24900 PRENATAL W/FOLIC ACID	20403 RESTORIL
23440 PERIACTIN	24988 PRENATAL W/FULIC ACID	204/5 RETIN-A
23523 PERPHENAZINE	& IRUN	26510 RHEUMATREX
23535 PERSANTINE	24990 PRENATAMIN	26685 RIBOFLAVIN
23560 PERTUSSIN	25005 PREPRO	26695 RID
23585 PETROLATUM	25040 PRIMATENE MIST	26705 RIFADIN
23610 PHAZYME	25055 PRIMIDONE	26710 RIFAMATE
23680 PHENAPHEN W/CODEINE	25060 PRIMOLINE	26715 RIFAMPIN
23715 PHENAZOPYRIDINE	25078 PRINIVIL	26760 RITALIN
23745 PHENDIMETRAZINE	25140 PROBEN-C	26785 ROBAXIN
23755 PHENERGAN	25150 PROBENECID	26805 ROBINUL
23780 PHENERGAN SYRUP	25155 PROBENECID	26810 ROBINUL FORTE
23798 PHENERGAN W/CODEINE	W/COLCHICINE	26830 ROBITUSSIN
23845 PHENORARRITAL	25213 PROCARDIA	26835 ROBITUSSIN A-C SVRUP
22025 DUENOI	25220 DDOCULODDEDAZINE	26070 POCALTROL
23933 FILENOL	25220 FROOTILORFERAZINE	20070 ROCALINOL
239/U FREINTERWINE	25240 PROCTOCORI	20003 ROGAINE
23993 PHENTLALANINE	25243 PROCTOCREAM-HC	20090 ROLAIDS
24015 PHENYLEPHRINE	25250 PROCTOFOAM	26905 ROMILAR
24045 PHENYTOIN	25255 PROCTOFOAM-HC	26958 ROXICET
Z-1000 I FIIEEII O WIER OI	20000 TROOLOTERONE	ZIOIO ROBELLA VIRGO VACOINE
MAGNESIA	25328 PROLASTIN	LIVE
24080 PHISOHEX	25329 PROLENS WETTING	27155 RVP
24140 PHRENILIN	SOLUTION	27300 SALAGEN
24175 PHYTONADIONE	25330 PROLIXIN	27345 SALICYLIC ACID
24185 PILO	25338 PROLOPRIM	27368 SALINE
24190 PILOCAR	25358 PROMETH	27405 SALSALATE
24195 PILOCARPINE	25365 PROMETHAZINE	27423 SANDIMMUNE SANDOPAK
24255 PITOCIN	25390 PROMETHAZINE	27445 SANTYL
24280 PLACEBO	EXPECTORANT	27459 SARNA
24300 PLAQUENIL	W/CODEINE	27545 SCOPOLAMINE
24330 PLATINOL	25415 PROMETHAZINE HCL	27635 SEBULEX
24340 PLEGINE		27690 SEDADYNE
	W/CODEINE	
24355 PNEUMOVAX	EXPECTORANT	27708 SEDATIVE
24405 POLIOMYELITIS VACCINE	25430 PROMETHAZINE VC	27725 SELENIUM
24415 POLY-VI-FLOR	W/CODEINE	27730 SELSUN

27735 SELSUN BLUE 27749 SENEXON 27770 SENNA 27785 SENOKOT 27795 SENOKOT S 27816 SENSORCAINE 27817 SENSORCAINE S-D		
27735 SELSUN BLUE	29675 SUCRETS	31655 TIGAN
27749 SENEXON	29705 SUDAFED	31658 TIMOLOL
27770 SENNA	29725 SUDAFED SYRUP	31660 TIMOPTIC
27785 SENOKOT	29780 SULADYNE	31670 TINACTIN
27795 SENOKOT S	29815 SULFACETAMID	31723 TORRADEX
27816 SENSORCAINE	20825 SHI FADIAZINE	31725 TORPAMYCIN
27010 SENSORGAINE 27017 SENSODOAINE S D	20840 SHI FAMETHOYAZOLE	21729 TORREY ODUTUAL MIC
W/EDINEDHDINE	2006 CHIEACALAZINE	21720 TODREX OFTITIALINIC
27025 CEDTDA	2000 SULFASALAZINE	21725 TOCOPHEDVI
27030 SEFIRA 27040 SERTRA DS	2000 SULFATRINI	31733 TOCOPHERTE
27040 SEFIRA DS	29900 SULFUR SOAF	31740 TOFKANIL
2/800 SERAX	29990 SULINDAC	31/55 TOLBUTANIDE
27960 SIGTAB	30030 SUNSCREEN	31760 TOLECTIN
27985 SILVADENE	30195 SURFAK	31840 TOPSYN GEL
2/995 SILVER NITRATE	30275 SWEET OIL	31895 IPN ELECTROLYTES
28015 SILVER SULFADIAZINE	30305 SYMMETREL	31927 TRANDATE
28025 SIMECO	30330 SYNALAR	31939 TRANSDERM-SCOP
28030 SIMETHICONE	30395 SYNTHROID	31945 TRANXENE
28035 SIMILAC	30495 TAGAMET	31997 TRAZODONE
28080 SINEMET	30545 TAMINE	32013 TRENTAL
28085 SINEQUAN	30553 TAMOXIFEN	32140 TRI-VI-FLOR
28127 SINU-CLEAR	30585 TAPAZOLE	32145 TRI-VI-SOL
28350 SKELAXIN	30630 TAVIST	32190 TRIAM
28358 SKIN PREPARATION	30635 TAXOL	32195 TRIAMCINOLONE
28366 SLO-NIACIN	30655 TEARS NATURALE	32200 TRIAMCINOLONE
28391 SLOW-MAG	30660 TEARS PLUS	ACETONIDE
28395 SMALLPOX VACCINE	30730 TEGRETOL	32210 TRIAMCINOLONE
28435 SODIUM ACETATE	30756 TEMAZEPAM	NYSTATIN
28455 SODIUM BICARBONATE	30777 TENEX	32245 TRIAMINIC
28460 SODIUM BIPHOSPHATE	30781 TENORETIC	32271 TRIAMONIDE
28495 SODIUM CHLORIDE	30782 TENORMIN	32273 TRIAMTERENE
28575 SODIUM CITRATE	30790 TENUATE	32295 TRIBARB
28595 SODIUM FLUORIDE	30800 TERAZOL	32310 TRICHI OROACETIC ACID
28665 SODIUM PHOSPHATE	30805 TERBUTALINE	32345 TRIDESILON
28670 SODIUM PHOSPHATE &	30880 TESSALON PERLE	32363 TRIFLLIOPERAZINE
RIPHOSPHATE	30915 TESTOSTERONE	32390 TRIHEXYPHENIDYI
28683 SODILIM SLILEACETAMIDE	30030 TESTOSTERONE	32305 TRILAFON
ODUTH	FNANTHATE	32/30 TRIMOY
28700 SOLILCOPTEE	31000 TETANIIS ANTITOYIN	32433 TRIMDEY
20790 SOLU-CONTER	21000 TETANUS ANTITOXIN	22420 TRIMETHORDIM
20000 SOLO-WEDROL	TOYOLD	22545 TRIVIETTIOFRIM
20020 SOMINEY		22513 TRIFLE ANTIDIOTIC
20033 SUIVIINEA	STOTO TETANOS IMMUNE	32000 TRIFROLIDINE
28800 SOUTHE ETE	GLUBULIN	PSEUDUEPHED
28910 SURBITUL	31015 TETANUS TUXUID	W/CODEINE
28940 SOTRADECOL	31020 TETRA	32658 TROPICAMIDE
29250 SPIRONOLACTONE	31025 TETRACAINE	32660 TRYPTOPHAN
W/HYDROCHLORO-	31120 THEO-DUR	32710 TUCKS
THIAZIDE	31235 THEOPHYLLINE	32735 TUMS
29275 SSKI	31318 THERA-GESIC BALM	32855 TUSSIONEX
29277 ST JOSEPH ASPIRIN	31325 THERAGRAN	32905 TYLENOL
CHILDREN	31335 THERAGRAN-M	32920 TYLENOL NO. 3
29285 STADOL	31455 THIAMINE	32930 TYLENOL W/CODEINE
29290 STANBACK ANALGESIC	31480 THIMEROSAL	32945 TYLOX
29435 STERAPRED	31542 THIOTHIXENE	32960 TYPHOID VACCINE
29450 STERASOLINE	31550 THORAZINE	33092 UNASYN
29498 STEROID(S)	31588 THROAT PREPARATION	33170 UNISOM
29513 STIMATE	31625 THYROGLOBULIN	33180 UNNA'S GELATIN PASTE
29533 STOOL SOFTENER	31630 THYROID	33215 UREA
29568 STRESS COMPLETE	31645 TICAR	33218 UREACIN

33225 URECHOLINE	35085 XYLOCAINE VISCOUS	41830 PSYLLIUM
33300 LIRISPAS	35110 YELLOW FEVER VACCINE	41840 HYOSCINE
22205 LIDCINILIC	25120 7 REC	41045 DTH
33303 UKSINUS	05450 Z-DEC	41040 FTU
33448 VACCINATION	35150 ZARONTIN	41850 KCL
33510 VALCAINE	35155 ZAROXOLYN	41855 NPH INSULIN
33530 VALERIAN	35224 ZESTRIL	41860 FOLATE
33550 VALISONE	35240 ZINC	41865 MOM
33555 VALIUM	35245 ZINC GLUCONATE	41875 CAPTOPRII
22572 VALDDOIC ACID	35350 ZINC OVIDE	41000 70DDDIN
33373 VALPROIC ACID	OFFICE ZING ONLE	41000 ZURFRIN
33580 VANCOCIN	35260 ZINC SULFATE	41895 HUMULIN INSULIN
33588 VANCOMYCIN	35341 ZOVIRAX	41905 THYROXINE
33630 VAPORUB	35350 ZYLOPRIM	41928 PSEUDOEPHED/DM
33670 VASELINE	35415 ANTIDEPRESSANT AGENT	T 41965 ANDROLAN IN OIL
33675 VASELINE GAUZE	35425 ANTIDIARRHEAL AGENT	42143 TRACE ELEMENTS
33677 VASERETIC	35430 ANTIEMETIC AGENT	42425 GOLYTELY
33700 VASOCON	25445 ANTIFUNGAL AGENT	42900 NORMAL SALINE
22700 VASOCON	25450 ANTHUCTAMINE	42000 NORWAL SALINE
33/60 VEETIDS	35450 ANTINISTAMINE	42900 PROPRANOLOL
33843 VENTOLIN	35455 ANTIINFECTIVE AGENT	42990 PROPRANOLOL W/HCTZ
33858 VERAPAMIL	35460 ANTIINFLAMMATORY	50035 MICRONASE
34085 VIBRA	AGENT	60035 ACLOVATE
34090 VIBRAMYCIN	35475 ANTINAUSEANT AGENT	60040 ADALAT
34103 VICKS VAPORUB	35480 ANTINEOPI ASTIC AGENT	60070 ALPHA-TREX
3/110 VICODIN	35/100 ANTIPPLIPITIC AGENT	60080 AMINOCAPPOIC ACID
244E0 VINDI ACTINE	25405 ANTIDVOCTIC ACENT	COAAE ALICMENTIN
34158 VINBLASTINE	35495 ANTIFTRETIC AGENT	60115 AUGMENTIN
34160 VINCRISTINE	35585 TRIMEPRAZINE	60175 BENZAMYCIN
34220 VIOKASE	TARTRATE	60180 BENZTROPINE MESYLATE
34248 VIROPTIC	35595 TRIMETHOPRIM/	60195 BETAMETHASONE SOD
34260 VISINE	SULFAMETHOXAZOLE	PHOSPHATE
34263 VISKEN	40040 ACETA ACID W/HYDRO	60200 BETAMETHASONE
3/270 VISTARII	40185 BAYER ASPIRIN	VALERATE
24260 VITAMINI A	40205 BETATDEY	60205 RETORTIC
24270 VITAMIN A 9 D	40203 DETAINEN	00203 DETOFTIC
34370 VITAMIN A & D	40250 BUTALBITAL/ASPIRIN/	60270 BUSPAR
34395 VITAMIN A PLUS D	CAFFEINE	60290 CAPOZIDE
34425 VITAMIN B COMPLEX	40280 CALCIUM PHOSPHATE	60295 CEFOTAN
34445 VITAMIN B COMPLEX W/B-	40285 CALTRATE	60310 CHLORPHENIRAMINE
12	40455 CYCLOPENTOLATE	W/PHENYL-
34450 VITAMIN B COMPLEX	40460 CYTOTEC	PROPANOLAMINE
W//ITAMIN C	40520 DESVREI	60325 CITRUCEI
244EE VITAMINI D 1	40520 DEGITTEL	COOSE COLVEE
04405 VITAMIN D-1	40300 DIADETA	
	40040 DIDLIENOVALATE	60355 COLYTE
34495 VITAMIN D-12	40610 DIPHENOXYLATE	60370 CORDARONE
34505 VITAMIN B-12	40610 DIPHENOXYLATE 40615 DIPROLENE	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN
34505 VITAMIN B-2 34510 VITAMIN B-6	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN 60435 DHS ZINC
34505 VITAMIN B-2 34510 VITAMIN B-6 34520 VITAMIN C	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS 40908 L-TRYPTOPHANE	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN 60435 DHS ZINC 60485 DORYX
34505 VITAMIN B-12 34505 VITAMIN B-2 34510 VITAMIN B-6 34520 VITAMIN C 34565 VITAMIN D	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS 40908 L-TRYPTOPHANE 40950 LOPROX	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN 60435 DHS ZINC 60485 DORYX 60545 ESTRADERM
34505 VITAMIN B-12 34505 VITAMIN B-2 34510 VITAMIN B-6 34520 VITAMIN C 34565 VITAMIN D 34575 VITAMIN E	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS 40908 L-TRYPTOPHANE 40950 LOPROX 40955 LOZOL	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN 60435 DHS ZINC 60485 DORYX 60545 ESTRADERM 60550 EYE DROPS
34505 VITAMIN B-12 34505 VITAMIN B-2 34510 VITAMIN B-6 34520 VITAMIN C 34565 VITAMIN D 34575 VITAMIN E 34623 VITAMIN K	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS 40908 L-TRYPTOPHANE 40950 LOPROX 40955 LOZOL 40960 MANGANESE	60355 COLYTE 60370 CORDARONE 60405 DEXACIDIN 60435 DHS ZINC 60485 DORYX 60545 ESTRADERM 60550 EYE DROPS 60555 EYE WASH
	40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS 40908 L-TRYPTOPHANE 40950 LOPROX 40955 LOZOL 40960 MANGANESE	60550 EYE DROPS 60555 EYE WASH
34625 VITAMIN(S)	41115 MULTI VIT	60565 FENTANYL CITRATE
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS	41115 MULTI VIT 41150 NASALCROM	60565 FENTANYL CITRATE 60595 FIORICET
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT 34920 WITCH HAZEL	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON 41770 WELLCOVORIN	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT 34920 WITCH HAZEL 35023 XANAX	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON 41770 WELLCOVORIN 41780 ZANTAC	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60800 LACTATED RINGER'S
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT 34920 WITCH HAZEL 35023 XANAX 35060 XYLOCAINE	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON 41770 WELLCOVORIN 41780 ZANTAC 41800 HCTZ	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60800 LACTATED RINGER'S 60815 LEVLEN
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT 34920 WITCH HAZEL 35023 XANAX	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON 41770 WELLCOVORIN 41780 ZANTAC 41800 HCTZ 41820 GLYCERIN	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60800 LACTATED RINGER'S
34625 VITAMIN(S) 34628 VITAMINS AND MINERALS 34675 VITRON-C 34685 VIVACTIL 34725 VOLTAREN 34745 VOSOL HC 34755 VYTONE 34775 WARFARIN 34790 WATER DISTILLED 34855 WESTCORT 34920 WITCH HAZEL 35023 XANAX 35060 XYLOCAINE	41115 MULTI VIT 41150 NASALCROM 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41420 ROXANOL 41470 SLOW FE 41505 SPECTAZOLE 41610 THEO-24 41685 TRI-VI-SOL W/IRON 41770 WELLCOVORIN 41780 ZANTAC 41800 HCTZ	60565 FENTANYL CITRATE 60595 FIORICET 60615 GAMMAGARD 60665 GLYCERIN 60720 I-TRYPTOPHANE 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60765 ISOVUE 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60800 LACTATED RINGER'S 60815 LEVLEN

60940 MSIR	89061 POLYTRIM 89062 PRAZOSIN HCL 89066 PRELONE 89067 PROCARDIA XL 89069 PROCHLORPERAZINE MALEATE 89076 SUPRAX 89080 TIMOLOL MALEATE 89081 TOBRAMYCIN SULFATE 91000 ALBUTEROL SULFATE 91002 AMILORIDE HCL 91003 ANTIPYRINE W/BENZOCAINE 91009 BUTALBITAL/APAP/ CAFFAINE 91013 DIPENTUM 91014 DOXORUBICIN HCL 91015 DOXYCYCLINE HYCLATE 91027 GUAIFENESIN AC 91029 HYDROXYZINE HCL 91034 LOTRIMIN AF 91035 LUPRON DEPOT 91039 NIFEDIPINE 91040 ONE TOUCH TEST STRIPS 91043 PRILOSEC 91052 SSD 91058 VERELAN 91061 ACYCLOVIR 91062 ALPRAZOLAM 91063 ATENOLOL 91066 BUSPIRONE HCL 91066 BUSPIRONE HCL 91067 CEFTRIAXONE 91072 DILTIAZEM HCL 91074 ENALAPRIL 91074 ENALAPRIL 91075 FLECAINIDE ACETATE 91079 FLUOXETINE 91081 GLIPIZIDE 91082 GONADORELIN ACETATE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE 91085 KETOCONAZOLE 91088 LOVASTATIN 91089 METHIMAZOLE	92015 CILOXAN
60955 MURO TEARS	89062 PRAZOSIN HCL	92016 CLOZARIL
60990 NALBUPHINE HCL	89066 PRELONE	92017 CUTIVATE
60995 NALOXONE HCL	89067 PROCARDIA XL	92018 DESOXIMETASONE
61025 NICORETTE	89069 PROCHLORPERAZINE	92024 DURAGESIC
61035 NIX	MALEATE	92027 EMGEL
61045 NOVOLIN	89076 SUPRAX	92030 FLAREY
61090 OMNIDAOLE	SOUR TIMOLOL MALEATE	02031 ELOVIN
61100 ONINI AQUL	90091 TORDAMVOIN SHI FATE	02022 ELLIDHENIAZINE
61120 DAIN DELIEVED	01000 ALBUTEDOL SULEATE	DECANOATE
61130 FAIN KELIEVEK	01000 ALBOTEROL SOLFATE	02020 CENTAMICINI CHI FATE
61140 DEDIADRED	01002 ANTIDVDINE	92030 GENTAMICIN SULFATE
61140 PEDIAPRED	W/DENZOCAINE	92041 HYDROCODONE
CAACE DIDEDACILLIN	W/DEINZUCAINE	COMPOUND
01100 PIPERACILLIN	91009 BUTALBITAL/APAP/	92042 HYDROWEI
61205 POVIDONE-IODINE	CAFFAINE	92043 HYUSCYAMINE SULFATE
61245 PROPRANOLOL HCL	91013 DIPENTUM	92048 ISOSOURCE
61270 PYLORA	91014 DOXORUBICIN HCL	92051 LODINE
61295 ROCEPHIN	91015 DOXYCYCLINE HYCLATE	92052 LOTENSIN
61330 SECTRAL	91027 GUAIFENESIN AC	92055 MIACALCIN
61385 SULFACETAMIDE SODIUM	91029 HYDROXYZINE HCL	92057 MONOPRIL
61405 TAMBOCOR	91034 LOTRIMIN AF	92059 MURO 128
61440 TEMOVATE	91035 LUPRON DEPOT	92061 NASACORT
61480 TOLNAFTATE	91039 NIFEDIPINE	92063 NEOMYCIN/POLYMYXIN/
61495 TOPICORT	91040 ONE TOUCH TEST STRIPS	DEXAMETH
61515 TRI-LEVLEN	91043 PRILOSEC	92073 PLENDIL
61565 VASOTEC	91052 SSD	92076 PRAVACHOL
61570 VERSED	91058 VERELAN	92078 PROCRIT
61605 WELLBUTRIN	91061 ACYCLOVIR	92079 PROSED/DS
61625 TRIAMTERENE W/HCTZ	91062 ALPRAZOLAM	92080 PROSOM
89009 ANUCORT-HC	91063 ATENOLOL	92088 SULFACETAMIDE
89010 BETAMETHASONE	91066 BUSPIRONE HCL	W/PREDNISOLONE
DIPROPIONATE	91068 CEFTAZIDIME	92100 ULTRAVATE
89012 BROMFED-DM	91069 CEFTRIAXONE	92105 ZOFRAN
89013 BROMPHEN DX	91072 DILTIAZEM HCL	92106 AZT
89014 BUPIVACAINE	91074 FNALAPRIL	92107 BENAZEPRIL
W/FPINFPHRINF	91078 FLECAINIDE ACETATE	92109 CEFACLOR
89017 CHILDREN'S ADVII	91079 FLUOXETINE	92110 CEFIXIME
89018 CLINDAMYCIN HCI	91081 GLIPIZIDE	92111 CIPROFLOXACIN
89019 CLONIDINE HCI	91082 GONADOREI IN ACETATE	92112 CLARITHROMYCIN
89020 CYCLOBENZAPRINE HCL	01082 INTERFERONALE	92114 CLOMIPHENE
89025 DOXEDIN HOL	01084 IDDATEOUILM REOMINE	92115 CLOZAPINE
80028 EDVTHDOMVCINI	91004 II KATKOTION BROWIDE	92116 DICLOFENAC
ETHVI SUCCINATE	01086 I FLIDDOLIDE ACETATE	92120 DOYAZOSIN MESVI ATE
89032 EULEXIN	91088 LOVASTATIN	92121 DRITHOCREME
89035 FLUOCINONIDE	91089 METHIMAZOLE	92121 DRITHOCKEME 92122 EPOETIN ALFA
89037 HUMULIN 70/30	91009 MEXILETINE	92122 EFOETHVALFA 92123 ESTAZOLAM
0000:	0.000 1112/112211112	02:20 20:::202:::::
89039 HYDROCODONE	91091 MISOPROSTOL	92124 ETODOLAC 92125 FELODIPINE
W/ACETAMINOPHEN	91092 MITOMYCIN-C	
89040 HYDROCORTISONE	91096 OMEPRAZOLE	92126 FLUTICASONE
ACETATE	91099 RANITIDINE	92128 FOSINOPRIL
89041 HYDROCORTISONE SOD	91102 TRETINOIN	92129 GANCICLOVIR
SUCCINATE	92000 ACCUPRIL	92130 HALOBETASOL
89045 LIDOCAINE HCL VISCOUS	92001 ACETIC ACID W/HC	92131 HEPATITIS B VACCINE
89049 METHYLPREDNISOLONE	92003 ALTACE	92132 ISRADIPINE
ACETATE	92006 BIAXIN	92134 LEVONORGESTREL
89050 MOTRIN IB	92007 BREVOXYL	92135 MESALAMINE
89053 NITROFURANTOIN	92008 BROMADINE	92137 METROGEL
MACROCRYSTALS	92011 CALCIUM ANTACID	92138 NADOLOL
89056 OS-CAL 500+D	92012 CARDURA	92140 OFLOXACIN

92141	ONDANSETRON	93102	NESTAB	93222	SPORANOX
92143	PENTOXIEVLLINE	93104	NEUPOGEN	93223	CISPI ATIN
02110	DIMOZIDE	02105	NICODEDM	03334	CLADITIN
00445	PIROVICAM	00400	NICOTINE TO ANDEDMAI	00005	ETOPOOIDE
92145	PIROXICAM	93106	NICOTINE TRANDERMAL	93225	ETOPOSIDE
92146	PRAVASTAN		SYSTEM	93226	ERYTHROPOIETIN
92149	QUINAPRIL	93107	NICOTROL	93230	DYNACIN
92150	RAMIPRIL	93109	NUTRITIONAL	93231	IMITREX
92152	TERCONAZOLE		SUPPLEMENT	93232	BOTULISM TOXIN
02152	TRANEYAMIC ACID	03112	OCUPPESS	03336	DDV EVE THED ADV
00454	ANA ED ANII	00440	OCUNITE	00007	CIMI/A CTATINI
92154	ANAFRANIL	93113	OCUVITE ODTIVITE	93237	SIMVASTATIN
92155	ANSAID	93115	OPTIVITE	93238	BETAPACE
92156	DIFLUCAN	93120	PEDIASURE	93239	FLURBIPROFEN
92157	ELIMITE	93121	PERIDEX	93243	LAMISIL
92159	MINITRAN	93124	PINDOLOL	93245	HALFPRIN
92160	PRINZIDE	93127	PROSCAR	93246	RIFABUTIN
02161	TORADOL	03120	O-VEI	032/18	SLIMATRIPTAN
02162	TDIDLIACII	02123	DEEDECH	02240	VALDDOATE
92102	TRIFINASIL	93131	REFRESH	93249	PNEUMOCOCOAL
92163	ZESTORETIC	93132	RELAFEN	93256	PNEUWOCOCCAL
92164	LISINOPRIL	93133	REPLENS		VACCINE
92178	HUMIBID	93136	RHOGAM	93257	LORATADINE
92180	LORTAB	93137	SALAC	93258	CARBOPLATIN
92182	OCCLUSAL	93144	SLEEPING PILL	93259	PARAPLATIN
92187	PRENATE	93147	STAHIST	93303	CEECTAXIME
02007	AK TDOI	03151	SLIDDOSITORY	03304	NEDUDO VITE
02000	ALDUMINI	02452	TAC	00005	OLYPHDIDE
93009	ALBUMIN	93152	THERMAN	93305	GLYBURIDE
93010	ALIMENTUM	93153	THERAPLEX I	93306	ADENOCARD
93014	ALLERGY MEDICATION	93156	TOPROL XL	93307	ENGERIX-B
93016	ANALPRAM HC	93158	TRANS-VER-SAL	93309	BENZODIAZEPINES
93022	ARTIFICIAL TEAR	93164	VAGISIL	93311	PEDVAX HIB
	SOLUTION	93166	VANTIN	93312	KETOPROFEN
93023	ASACOL	93171	VISCOAT	93315	PROPAFENONE
03020	ASDEDODEME	03177	VIVOTIE	03316	MEEL OOLINE
02024	DETA CADOTENIE	02170	ZITUDOMAY	02225	TMI A
93029	BLEBU 10	93179	NESTAB NEUPOGEN NICODERM NICOTINE TRANDERMAL SYSTEM NICOTROL NUTRITIONAL SUPPLEMENT OCUPRESS OCUVITE OPTIVITE PEDIASURE PERIDEX PINDOLOL PROSCAR Q-VEL REFRESH RELAFEN REPLENS RHOGAM SALAC SLEEPING PILL STAHIST SUPPOSITORY TAC THERAPLEX T TOPROL XL TRANS-VER-SAL VAGISIL VANTIN VISCOAT VIVOTIF ZITHROMAX ZOCOR ZOLADEX ZOLOFT ZOSTRIX ANTIHYPERTENSIVE AGENT NORVASC NALTREXONE SERTRALINE RYTHMOL ASTHMA MEDICATION ACTIGALL CYCLOSPORINE	93325	LIVILA
93030	BLEPH-10	93181	ZUCUR	93326	INJECTION
93035	CARBIDOPA	93182	ZOLADEX	93327	ITRACONAZOLE
93037	CARNITINE	93183	ZOLOFT	93328	NUTREN
93038	CEFZIL	93185	ZOSTRIX	93335	APRACLONIDINE
93040	CELLUVISC	93186	ANTIHYPERTENSIVE	93337	PROPOFOL
93041	CITRACAL		AGENT	93338	DEMECL OCYCLINE
03043	CONDALOX	03187	NOPVASC	033/11	FEI BATOI
02044	CDECYLATE	02400	NALTREVONE	02244	COAD
93044	CRESTLATE	93100	NALIKEAUNE	93344	SUAP
93046	DERIMA-SMOOTHE	93193	SERTRALINE	93347	AMBIEN
93047	DEXATRIM	93197	RYTHMOL	93348	PHOSLO
93048	DILACOR-XR	93199	ASTHMA MEDICATION	93352	FAMOTIDINE
93050	DML	93200	ACTIGALL	93355	BUPROPION
93054	ELDEPRYL	93202	CYCLOSPORINE	93358	SCLEROSING AGENT
	ENULOSE		LABETALOL		DESOGEN
	EPOGEN		SELEGILINE		MITOXANTRONE
	FISH OIL	02207	JEVITY		DUODERM
	GAS-X	93209	ANTIPSYCHOTIC		MIDODRINE
93067	GENTAK		MEDICATION		BETASERON
93068	GLYCOLIC ACID	93210	FIBER SUPPLEMENT		IMMUNIZATION
93070	GROWTH HORMONE	93211	AMIODARONE	93386	GI COCKTAIL
93078	INFED	93212	PAXIL	93387	CEFOXITIN
93086	LEGATRIN	93213	GEMFIBROZIL	93389	IFOSFAMIDE
93087	LEVOXINE	93214	AZITHROMYCIN		TAXOTERE
93080	LORCET	93215	FLUCONAZOLE		AEROSOL THERAPY
03000	MACRORID				INHALER
93090	LORCET MACROBID MOISTUREL	02240	DRITHO-SCALP ORTHO-CEPT		
93097	MONOROY				AMLODIPINE
93098	MONODOX		KETOROLAC		BALMEX
93101	NASAL SPRAY	93221	FELBAMATE	93399	OXAPROZIN

93400 NEBULIZER	94070 EFFEXOR	94186 TARSUM
93404 SUCRALFATE	94071 INDAPAMIDE	94188 FENTANYL
93405 SANDOSTATIN	94072 NSAID	94190 MG
93408 THALIDOMIDE	94073 OCUFLOX	94191 MONISTAT
93417 CEEPROZII	94074 PULMOZYME	94196 OCTRECTIDE
93418 FII GRASTIM	94075 SEREVENT	95001 INTERFERON-RETA
03/10 TRIAZOLAM	94079 CORTICOSTEROID(S)	95002 RETAGEN
03/21 SELENILIM SULFIDE	04080 DESMODDESSIN	95002 BETAGEN
SHAMDOO	04004 DIVALDDOEY SODILIM	05005 ELONASE
03/122 ELLINISOLIDE	04092 CLALICOMA MEDICATION	05014 OHINACPINE
03424 FLUDDOCODTICONE	04000 ICADS	05016 ADDEDALI
93424 FLUDROCORTISONE	94009 ICAPS	95016 ADDERALL
ACETATE	94092 ADENS	95017 FAIVIVIR
93430 INJECTION	94093 DORNASE ALFA	95020 NICARDIPINE
(GANGLION/NERVE	94097 MEPRON	95021 ARTHRITIS MEDICATION
BLOCK)	94099 NEURONTIN	95022 FEVERALL
93441 PEG	94100 NIZATIDINE	95023 CHILDRENS MOTRIN
93442 HAEMOPHILUS B	94101 OXISTAT	95024 FLUVOXAMINE
CONJUGATE VACCINE	94103 QUININE	95025 LUVOX
93446 BETAXOLOL	94104 RISPERIDONE	95026 MINERAL ICE
93447 EMOLLIENT / LOTION /	94110 LOZENGES	95027 ALTRACIN
93400 NEBULIZER 93404 SUCRALFATE 93405 SANDOSTATIN 93408 THALIDOMIDE 93417 CEFPROZIL 93418 FILGRASTIM 93419 TRIAZOLAM 93421 SELENIUM SULFIDE SHAMPOO 93422 FLUNISOLIDE 93424 FLUDROCORTISONE ACETATE 93430 INJECTION (GANGLION/NERVE BLOCK) 93441 PEG 93442 HAEMOPHILUS B CONJUGATE VACCINE 93446 BETAXOLOL 93447 EMOLLIENT / LOTION / CREAM /MOISTURIZER 93450 APRODINE 93451 CLOMIPRAMINE 93453 RH IMMUNE GLOBUIN 93454 BOTULISM ANTITOXIN 93455 PERTUSSIS IMMUNE GLOBULIN 94001 SOTALOL 94002 BENZONATE 94004 PAROXETINE 94007 ENEMA 94010 PENTASA 94011 CATAFLAM 94012 ORTHO-EST 94014 VENLAFAXINE 94016 ZIAC 94018 BABY OIL 94029 NULYTELY 94031 IMDUR 94035 ZOLPIDEM TARTRATE 94036 AQUANIL 94043 TYJENOI ALLERGY SINUS	94113 DIFLUNISAL	95029 DOK
93450 APRODINE	94114 GABAPENTIN	95036 BUPRENORPHINE
93451 CLOMIPRAMINE	94116 HUMULIN R	95044 ROBITUSSIN W/ CODEINE
93453 RH IMMUNE GLOBUIN	94117 LOVENOX	95045 TYLENOL PM
93454 BOTULISM ANTITOXIN	94119 NORETHINDRONE	95046 AMYLASE
93455 PERTUSSIS IMMUNE	ACETATE	95047 ATOVAQUONE
GLOBULIN	94123 BECONASE AQ	95050 ULTRAM
94001 SOTALOL	94124 CHOLESTYRAMINE	95054 ACTHIB
94002 BENZONATE	94125 ALEVE	95057 DTAP
94004 PAROXETINE	94126 DEMADEX	95061 PAPAYA ENZYME
94007 FNFMA	94127 DAYPRO	95062 STROVITE
94010 PENTASA	94128 DAYOUII	95066 GASTROINTESTINAL
94011 CATAFLAM	94129 DOXY	AGENT
94012 ORTHO-EST	9/131 GARLIC PILL	95067 INTERFERON
04014 VENI AFAYINE	0/133 TEPAZOSINI	05072 RENZTRODINE
04016 7IAC	04134 DESCNIDE	95075 HUMUU IN I
04010 ZIAC	04136 LAMIVIDINE	05000 CEDZONE
94010 DADY OIL	04127 CHIEA	95000 SERZUNE
94020 ALOMIDE	94137 SULFA	95082 PAMIDRONATE
94025 DERIVATOR	94139 CEPPODOXINE	95086 LIQUID NITROGEN
94027 SHAMPOO	94143 DEPO INJECTION	95087 PROPHYLAXIS
94029 NULYTELY	94144 VICKS 44D	95088 ESTROPIPATE
94031 IMDUR	94145 OINTMENT	95089 METAXALONE
94034 OKTHO-TRICYCLEN	94146 PENICILLIN G	95092 PRAVASTATIN
94035 ZOLPIDEM TARTRATE	BENZATHINE	95100 PROTEIN SUPPLEMENT
94036 AQUANIL	94149 ESGIC PLUS	95101 T-GEL SHAMPOO
0.0.0	01101 1202711112	
94045 BEANO	94154 LESCOL	95111 GLUCOPHAGE
94048 METROGEL VAGINAL	94155 MEDIPLAST	95112 HYPERTONIC SALINE
94049 OYSTER SHELL CALCIUM	94158 RISPERDAL	95114 TRUSOPT
94052 TRIAMETERNE	94162 AZACITIDINE	95116 CAPSAICIN
94053 BETA BLOCKER	94163 ALOE VERA	95118 HEPATITIS A VACCINE
94054 ACE INHIBITOR	94166 PSORALENS	95119 MULTIVITAMIN W/ IRON
94058 COLLAGEN	94172 IMMUNOSUPPRESIVE	95122 PREVACID
94059 DOVONEX	DRUG	95133 METFORMIN
94060 EPILYT	94173 ACEBUTOLOL	95137 ALFALFA
94063 SODIUM TETRADECYL	94174 RHINOCORT	95140 FLUVASTATIN
94065 PROSTAGLANDIN(S)	94175 ANTIBACTERIAL AGENT	95141 NEFAZODONE
94068 PIRBUTEROL ACETATE	94176 ASTROGLIDE	95142 PREMPRO
94069 URSODEOXYCHOLIC ACID	94179 NABUMETONE	95144 LOTREL
37003 UNGODLOATGROUNG AGID	STITE INDUIVILIANE	JUITT LOINEL

95145	MENINGOCOCCAL VACCINE VAGINAL CREAM HEPATITIS C VACCINE COZAAR QUERCETIN FLAX SEED OIL COLESTIPOL CLIMARA DORZOLAMIDE HYZAAR LEVBID PROGRAF FINASTERIDE FIORICET/ CODEINE GLUCERNA LAMICTAL VARIVAX FOSAMAX DYNABAC PREMPHASE UNIVASC EPIVIR CASODEX PERMETHRIN ALENDRONATE SODIUM AZELEX CETIRIZINE HUMULIN N BENZOCAINE VAPORIZER PROXACOL LEVOXYL TSH ZYRTEC CLOBETASOL DOCUSATE SODIUM ACETAMINOPHEN- HYDROCODONE ALBENDAZOLE DRONABINOL LEVOBUNOLOL RIFAPENTINE MUPIROCIN SENSODYNE TOOTHPASTE	96075	HYDROGEL	97010	GAMMA GLOBULIN
	VACCINE	96077	HYDROCOLLOID	97012	PACLITAXEL
95147	VAGINAL CREAM		DRESSINGS	97013	PREVALITE
95148	HEPATITIS C VACCINE	96079	CALCI-CHEW	97015	TOPOTECAN
95152	COZAAR	96080	CRIXIVAN	97016	ARICEPT
95154	QUERCETIN	96083	NAPRELAN	97017	HUMALOG
95155	FLAX SEED OIL	96084	OPCON-A	97018	MOEXIPRIL
95157	COLESTIPOL	96086	SULAR	97019	SAW PALMETTO
95160	CLIMARA	96087	VIBRA-TABS	97020	LIPITOR
05164	DORZOLAMIDE	06080	DEFEROYAMINE	07020	MISE
05171	UV7AAD	06003	ELOVENT	07021	7VEL O
05171	I EVAIN	90091	DITONAVID	07024	ALDHACAN
95173	LEVDID	90093	ACADDOCE	97020	ALPHAGAN
95174	PROGRAF	96094	ACARBOSE	97034	ZYBAN
95177	FINASTERIDE	96102	EC-NAPROSYN	97035	ASTELIN
95178	FIORICE I/ CODEINE	96105	TEGADERM	97036	DIOVAN
95180	GLUCERNA	96107	BUMETANIDE	97037	PATANOL
95181	LAMICTAL	96109	OXYCONTIN	97038	GEMZAR
95182	VARIVAX	96110	CARNITOR	97045	LEVAQUIN
95183	FOSAMAX	96111	AYR NASAL GEL	97047	MAGNESIUM
95187	DYNABAC	96115	SALMETEROL	97049	TOPAMAX
95188	PREMPHASE	96119	CAVERJECT	97052	VIRAMUNE
95189	UNIVASC	96121	DIMETAPP	97056	MIRTAZAPINE
95191	EPI\/IR	00.2.	COLD/ALLERGY	97060	FAMCICI OVIR
05101	CASODEX	06122	REMERON	97066	DANICDEATIC ENIZVME
06003	DEDMETHDIN	06122	ZERETA	07069	DEVIDOREATIO
06005	ALENDONIATE CODILIM	06124	LAV/DIV	07072	LOCADTAN
90000	AZELEV	90124	MELATONINI	97075	CENTEAL
90000	AZELEX	96125	MELATONIN	97075	ANDRODEDM DATOUES
96007	CETIRIZINE	96128	AVUNEX	97078	ANDRODERM PATCHES
96008	HUMULIN N	96130	LANSOPRAZOLE	97079	CAMPIOSAR
96009	BENZOCAINE	96133	ADAPALENE	97081	FRAGMIN
96010	VAPORIZER	96134	THIOLA	97084	ROCURONIUM
96016	PROXACOL	96135	PHENERGAN DM	97085	TORSEMIDE
96020	LEVOXYL	96137	DHEA	97086	ALESSE
96021	TSH	96138	AMARYL	97089	GUANFACINE
96022	ZYRTEC	96141	VIVELLE	97092	TRANDOLAPRIL
96024	CLOBETASOL	96144	ACCOLATE	97096	FERTINEX
96027	DOCUSATE SODIUM	96147	CELLCEPT	97098	PRAMIPEXOLE
96028	ACETAMINOPHEN-	96152	RILUTEK	97099	GENERAL ANESTHESIC
	HYDROCODONE	96154	SOMATROPIN	97105	COMBIVENT
96029	AI BENDAZOLE	96156	VITAFOI	97109	REVIA
96031	DRONARINOL	96157	AEROCHAMBER	97111	TARKA
06033	I EVORUNOI OI	06158	ALCI OMETASONE	07113	7ΔΝΔΕΙ ΕΥ
30033	DIEADENTINE	30130	DIDDODDIONATE	07111	TALIDINE
90034	MUPIROCIN	06150	DADI EV CDACC	07120	NISOI DIDINE
90030	CENCODYNE	06464	DIFLODA CONF	07426	FLOMAY
96040	SENSODYNE	90101	DIFLORASONE	97120	FLOMAX
		00400	DIACETATE		
	TRAMADOL		PROVISC		TACROLIMUS
	NEORAL		BETIMOL		VALACYCLOVIR
	VALTREX		ELMIRON		LAMOTRIGINE
96045	DEMEROL	96166	RENOVA	97139	TYLENOL COLD & FLU
96049	HEPATITIS VACCINE	96167	XALATAN	97142	COREG
96053	SHARK CARTILAGE	96168	MAVIK	97145	AVAPRO
96054	NAVELBINE	96169	ACIDOPHILUS	97146	ESTRING
96055	LEVOTHYROID		MENTAX	97148	MITOMYCIN
96058	PRECOSE	96173	ZYPREXA	97150	REQUIP
	PRENAVITE		ALLEGRA		CHONDROITIN SULFATE
	GEMCITABINE		DIFFERIN		MIRAPEX
	NORVIR		IMMUNO THERAPY		VINEGAR
	ANTIOXIDANTS		OLANZAPINE		TIMOPTIC XE
	CEDAX		CEFOTETAN		ATORVASTATIN
	TIAZAC		AQUASOL		CALCITRIOL
JJU1 Z	11,12,10	57 000	, 190/100L	57 133	J. LOTTRIOL

97160 CRINONE	98114 CARBATROL 98115 CELEXA 98116 GABITRIL 98117 FENOFIBRATE 98125 MYCOPHENLATE 98126 FLUVIRIN 98130 BOOST 98131 TOPIRAMATE 98132 OXALIPLATIN 98133 ZENAPAX 98136 PROMETRIUM 98139 TIZANIDINE 98141 VALSARTAN 98142 ALREX 98143 COPAXONE 98144 KADIAN 98150 DEHYDRO- EPIANDROSTERONE 98151 GENOTROPIN 98156 MAXALT 98158 TRICOR 98160 ARAVA 98161 CAPECITABINE 98164 LOTEMAX 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99005 REMICADE 99006 RENAGEL 99008 ALLEGRA D 99010 MIRCETTE 99013 NASACORT AQ 99014 OMNICEF 99015 ORTHO-NOVUM 7/7/7 99016 PRIMROSE OIL 99017 RIBAVIRIN 99018 ROTAVIRUS VACCINE 99019 SYNVISC 99020 SEROTONIN 99021 CORTISPORIN OTIC 99025 ACITRETIN 99026 GLUCOSAMINE 99027 LID SCRUB 99029 PREDNISOLONE ACETATE OPHTHAI MIC	99056 GLIMEPIRIDE
97163 LEVOELOXACIN	98115 CELEXA	99058 KINERASE
97164 WATER PILL	98116 GARITRII	99059 MICARDIS
97168 SEROOUEL	98117 FENOFIBRATE	99060 MICRO-K 10
07170 CENTELIM SILVED	08125 MVCODHENI ATE	99000 MICKO-K 10
07474 DARY ACRIDIN	00126 FILIVIDIN	00067 1/1077
97174 DADY ASPIRIN	90120 FLUVIKIN	99007 VIOAA
9/1/8 PULMICORT TURBUHALER	98130 BOOS1	99068 ZOVIA 1/35E
9/1/9 DENAVIR	98131 TOPIRAMATE	99073 CIPRO HC
9/181 OXY IR	98132 OXALIPLATIN	99074 CITALOPRAM
98001 MAG-OX	98133 ZENAPAX	99075 ENBREL
98006 ARTHROTEC	98136 PROMETRIUM	99076 GLUCOSAMINE SULFATE
98008 CARVEDILOL	98139 TIZANIDINE	99080 MIRALAX
98010 NASONEX	98141 VALSARTAN	99081 MULTIVITAMINS W/ FOLIC
98011 CONSTULOSE	98142 ALREX	ACID
98013 BEE POLLEN	98143 COPAXONE	99085 RELENZA
98017 PROPECIA	98144 KADIAN	99088 ZIAGEN
98018 VANICREAM	98150 DEHYDRO-	99089 ACIPHEX
98022 ZOMIG	FPIANDROSTERONE	99090 ACTOS
98025 MONUROI	98151 GENOTROPIN	99095 HERCEPTIN
98026 ACNE MEDICATION	98156 MAXALT	99096 HYDRATED PETROLEUM
08030 ECHINACEA	08158 TRICOR	99098 NITROULICK
00000 ECHINACEA	08160 APAVA	00000 DIETAI
00035 ALDAKA	00161 CADECITADINE	00100 DDEDNICADDATE
00000 NORCO	90101 CAPECITADINE	00101 OUETIADINE FUMADATE
90030 SINGULAIR	90104 LUTEWAX	99101 QUETIAPINE FUMARATE
98041 VIAGRA	98167 GRAPESEED EXTRACT	99102 THERATEARS
98043 VICOPROFEN	99001 CEFEPIME	99106 XOPENEX
98046 MICROZIDE	99002 CELEBREX	99107 ZADITOR
98047 NORITATE	99005 REMICADE	99109 BUFFERED LIDOCAINE
98049 DONEPEZIL HCL	99006 RENAGEL	99114 ENDOCET
98050 LODOSYN	99008 ALLEGRA D	99117 LIDOCAINE BICARBONATE
98051 OS-CAL +D	99010 MIRCETTE	99118 NECON
98053 PREVPAC	99013 NASACORT AQ	99123 MORPHINE SULFATE
98054 TAZORAC	99014 OMNICEF	99124 NASAL DROPS
98055 FOLLISTIM	99015 ORTHO-NOVUM 7/7/7	99128 LIPASE
98065 DETROL	99016 PRIMROSE OIL	99129 Q-PAP
98069 EAR WASH	99017 RIBAVIRIN	99132 EVISTA
98071 THERAFLU	99018 ROTAVIRUS VACCINE	99133 ALBUTEROL
98072 ZAFIRLUKAST	99019 SYNVISC	99134 ALLFEN-DM
98073 DOMPERIDONE	99020 SEROTONIN	99137 HERBS
98075 CALCIUM CITRATE	99023 CORTISPORIN OTIC	99138 KFLP
98078 ADVIL COLD AND SINUS	99025 ACITRETIN	99139 MAGIC MOUTHWASH
98083 AZOPT	99026 GLUCOSAMINE	99142 PRENATAL VITAMINS W/
98085 NIASPAN	99027 LID SCRUB	IRON
98086 PLAVIX	99028 TYLENOL ARTHRITIS	99145 UROGESIC BLUE
98089 TERBINAFINE	99029 PREDNISOLONE ACETATE	99148 ARMIDEX
98090 ARIMIDEX	OPHTHALMIC	99152 EVENING PRIMROSE OIL
98093 MONTELUKAST	99030 AVANDIA	99155 L-CARNITINE
98095 SUSTIVA	99031 ATACAND	99156 LIPID LOWERING AGENT
98096 TOBI	99033 CLOPIDOGREL	99161 ROPINIROLE HCL
98097 AMERGE	99036 GLUCOSAMINE	99167 COQ-10
98098 COSOPT	CHONDROITIN	99168 CREATINE
98099 GINKGO	99039 LOTENSIN HCT	99169 DEPO-
98100 MIGRANAL	99042 PACERONE	MEDROXY-
98101 PRANDIN	99043 PROAMATINE	PROGESTERONE
98103 XELODA	99046 RITUXAN	99171 NETTLE
98109 CHLORHEXIDINE	99049 XENICAL	99172 NOVOLIN 70/30
GLUCONATE	99051 AVALIDE	99174 PHOSPHORUS
98110 PROTRIPTYLINE	99052 ACTIVATED CHARCOAL	99183 THERAVITE
98111 SORIATANE	99054 FERATAB	99184 TRIVORA

99185 UNIRECTIC

99187 ACTICIN

99188 BOOST PLUS

99189 CALCIUM W/ VITAMIN D

99193 SAM-E

99194 ABACAVIR SULFATE

99201 ORTHO-CYCLEN

99202 PRENATAL VITAMINS W/

CALCIUM

99203 RITUXIMAB

99207 BRIMONIDINE

99210 CARTIA

99211 CITRACAL + D

99213 DIASTAT

99214 DIOVAN HCT

99216 FEXOFENADINE

99219 GINKGO BILOBA

99222 IV SEDATION

99223 LEVORA

99224 OMEGA-3

99225 RALOXIFENE

99227 UNIRETIC

99980 OTHER

99999 ILLEGIBLE

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## APPENDIX III. MULTUM CLASSIFICATION OF THERAPEUTIC CLASSES (DRUG CATEGORIES)

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
001	anti-infectives	002	amebicides		
001	anti-infectives	003	anthelmintics		
001	anti-infectives	004	antifungals	235	polyenes
001	anti-infectives	004	antifungals	236	azole antifungals
001	anti-infectives	004	antifungals	237	miscellaneous antifungals
001	anti-infectives	004	antifungals	310	echinocandins
001	anti-infectives	005	antimalarial agents	238	antimalarial quinolones
001	anti-infectives	005	antimalarial agents	239	miscellaneous antimalarials
001	anti-infectives	005	antimalarial agents	328	antimalarial combinations
001	anti-infectives	006	antituberculosis agents	230	aminosalicylates
001	anti-infectives	006	antituberculosis agents	231	thiocarbamide derivatives
001	anti-infectives	006	antituberculosis agents	232	rifamycin derivatives
001	anti-infectives	006	antituberculosis agents	233	streptomyces derivatives
001	anti-infectives	006	antituberculosis agents	234	miscellaneous antituberculosis agents
001	anti-infectives	006	antituberculosis agents	329	antituberculosis combinations
001	anti-infectives	006	antituberculosis agents	457	hydrazide derivatives
001	anti-infectives	007	antiviral agents	175	protease inhibitors
001	anti-infectives	007	antiviral agents	176	NRTIs
001	anti-infectives	007	antiviral agents	177	miscellaneous antivirals
001	anti-infectives	007	antiviral agents	227	NNRTIs
001	anti-infectives	007	antiviral agents	228	adamantane antivirals
001	anti-infectives	007	antiviral agents	229	purine nucleosides
001	anti-infectives	007	antiviral agents	281	neuraminidase inhibitors
001	anti-infectives	007	antiviral agents	327	antiviral combinations
001	anti-infectives	007	antiviral agents	330	antiviral interferons
001	anti-infectives	007	antiviral agents	364	antiviral chemokine receptor antagonist

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
001	anti-infectives	007	antiviral agents	366	integrase strand transfer inhibitor
001	anti-infectives anti-infectives	008	carbapenems cephalosporins	159	first generation cephalosporins
001	anti-infectives	009	cephalosporins	160	second generation cephalosporins
001	anti-infectives	009	cephalosporins	161	third generation cephalosporins
001	anti-infectives	009	cephalosporins	162	fourth generation cephalosporins
001	anti-infectives	009	cephalosporins	379	fifth generation cephalosporins
001	anti-infectives	010	leprostatics		
001	anti-infectives	011	macrolide derivatives	304	macrolides
001	anti-infectives	011	macrolide derivatives	305	ketolides
001	anti-infectives	012	miscellaneous antibiotics		
001	anti-infectives	013	penicillins	222	penicillinase resistant penicillins
001	anti-infectives	013	penicillins	223	antipseudomonal penicillins
001	anti-infectives	013	penicillins	224	aminopenicillins
001	anti-infectives	013	penicillins	225	beta-lactamase inhibitors
001	anti-infectives	013	penicillins	226	natural penicillins
001	anti-infectives	014	quinolones		
001	anti-infectives	015	sulfonamides		
001	anti-infectives	016	tetracyclines		
001	anti-infectives	017	urinary anti-infectives		
001	anti-infectives	018	aminoglycosides		
001	anti-infectives	240	lincomycin derivatives		
001	anti-infectives	315	glycylcyclines		
001	anti-infectives	406	glycopeptide antibiotics		
020	antineoplastics	021	alkylating agents		
020	antineoplastics	022	antineoplastic antibiotics		
020	antineoplastics	023	antimetabolites		
020	antineoplastics	024	antineoplastic hormones		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
020	antineoplastics	025	miscellaneous antineoplastics		
020	antineoplastics	026	mitotic inhibitors		
020	antineoplastics	323	antineoplastic monoclonal antibodies		
020	antineoplastics	324	antineoplastic interferons		
020	antineoplastics	343	tyrosine kinase inhibitors		
020	antineoplastics	383	antineoplastic detoxifying agents		
020	antineoplastics	391	MTOR kinase inhibitors		
020	antineoplastics	397	multikinase inhibitors		
020	antineoplastics	398	BCR-ABL tyrosine kinase inhibitors		
020	antineoplastics	399	CD52 monoclonal antibodies		
020	antineoplastics	400	CD33 monoclonal antibodies		
020	antineoplastics	401	CD20 monoclonal antibodies		
020	antineoplastics	402	VEFG/VEGFR inhibitors		
020	antineoplastics	403	MTOR inhibitors		
020	antineoplastics	404	EGFR inhibitors		
020	antineoplastics	405	HER2 inhibitors		
020	antineoplastics	408	histone deacetylase inhibitors		
020	antineoplastics	429	trifunctional monoclonal antibodies		
020	antineoplastics	431	anti-CTLA-4 monoclonal antibodies		
020	antineoplastics	447	CD-30 monoclonal antibodies		
020	antineoplastics	449	hedgehog pathway inhibitors		
020	antineoplastics	454	proteasome inhibitors		
028	biological	030	antitoxins and antivenins		
028	biological	034	in vivo diagnostic biologicals		
028	biological	036	erythropoiesis-stimulating agents		
028	biological	390	hematopoietic stem cell mobilizer		
040	cardiovascular agents	041	agents for hypertensive emergencies		
040	cardiovascular agents	042	angiotensin converting enzyme inhibitors		

Level 1			Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
040	cardiovascular agents	043	antiadrenergic agents, peripherally acting		
040	cardiovascular agents	044	antiadrenergic agents, centrally acting		
040	cardiovascular agents	045	antianginal agents		
040	cardiovascular agents	046	antiarrhythmic agents	385	group I antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	386	group II antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	387	group III antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	388	group IV antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	389	group V antiarrhythmics
040	cardiovascular agents	047	beta-adrenergic blocking agents	274	cardioselective beta blockers
040	cardiovascular agents	047	beta-adrenergic blocking agents	275	non-cardioselective beta blockers
040	cardiovascular agents	048	calcium channel blocking agents		
040	cardiovascular agents	049	diuretics	154	loop diuretics
040	cardiovascular agents	049	diuretics	155	potassium-sparing diuretics
040	cardiovascular agents	049	diuretics	156	thiazide and thiazide-like diuretics
040	cardiovascular agents	049	diuretics	157	carbonic anhydrase inhibitors
040	cardiovascular agents	049	diuretics	158	miscellaneous diuretics
040	cardiovascular agents	050	inotropic agents		
040	cardiovascular agents	051	miscellaneous cardiovascular agents		
040	cardiovascular agents	052	peripheral vasodilators		
040	cardiovascular agents	053	vasodilators		
040	cardiovascular agents	054	vasopressors		
040	cardiovascular agents	055	antihypertensive combinations		
040	cardiovascular agents	056	angiotensin II inhibitors		
040	cardiovascular agents	303	agents for pulmonary hypertension		
040	cardiovascular agents	319	vasopressin antagonists		
040	cardiovascular agents	325	sclerosing agents		
040	cardiovascular agents	340	aldosterone receptor agonists		
040	cardiovascular agents	342	renin inhibitors		

Level 1			Level 2		Level 3		
CAT	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME		
040	cardiovascular agents	396	prostaglandin D2 antagonists				
040	cardiovascular agents	430	anticholinergic chronotropic agents				
040	cardiovascular agents	433	catecholamines				
057	central nervous system agents	058	analgesics	059	miscellaneous analgesics		
057	central nervous system agents	058	analgesics	060	narcotic analgesics		
057	central nervous system agents	058	analgesics	061	nonsteroidal anti-inflammatory agents		
057	central nervous system agents	058	analgesics	062	salicylates		
057	central nervous system agents	058	analgesics	063	analgesic combinations		
057	central nervous system agents	058	analgesics	191	narcotic analgesic combinations		
057	central nervous system agents	058	analgesics	193	antimigraine agents		
057	central nervous system agents	058	analgesics	278	cox-2 inhibitors		
057	central nervous system agents	064	anticonvulsants	199	hydantoin anticonvulsants		
057	central nervous system agents	064	anticonvulsants	200	succinimide anticonvulsants		
057	central nervous system agents	064	anticonvulsants	201	barbiturate anticonvulsants		
057	central nervous system agents	064	anticonvulsants	202	oxazolidinedione anticonvulsants		
057	central nervous system agents	064	anticonvulsants	203	benzodiazepine anticonvulsants		
057	central nervous system agents	064	anticonvulsants	204	miscellaneous anticonvulsants		
057	central nervous system agents	064	anticonvulsants	311	dibenzazepine anticonvulsants		
057	central nervous system agents	064	anticonvulsants	345	fatty acid derivative anticonvulsants		
057	central nervous system agents	064	anticonvulsants	346	gamma-aminobutyric acid reuptake inhibitors		
057	central nervous system agents	064	anticonvulsants	347	gamma-aminobutyric acid analogs		
057	central nervous system agents	064	anticonvulsants	348	triazine anticonvulsants		
057	central nervous system agents	064	anticonvulsants	349	carbamate anticonvulsants		
057	central nervous system agents	064	anticonvulsants	350	pyrrolidine anticonvulsants		
057	central nervous system agents	064	anticonvulsants	351	carbonic anhydrase inhibitor anticonvulsants		
057	central nervous system agents	064	anticonvulsants	352	urea anticonvulsants		
057	central nervous system agents	064	anticonvulsants	446	neuronal potassium channel openers		
057	central nervous system agents	064	anticonvulsants	456	ANPA receptor antagonists		
057	central nervous system agents	065	antiemetic/antivertigo agents	195	5HT3 receptor antagonists		

	Level 1		Level 2	Level 3		
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
057	central nervous system agents	065	antiemetic/antivertigo agents	196	phenothiazine antiemetics	
057	central nervous system agents	065	antiemetic/antivertigo agents	197	anticholinergic antiemetics	
057	central nervous system agents	065	antiemetic/antivertigo agents	198	miscellaneous antiemetics	
057	central nervous system agents	066	antiparkinson agents	205	anticholinergic antiparkinson agents	
057	central nervous system agents	066	antiparkinson agents	206	miscellaneous antiparkinson agents	
057	central nervous system agents	066	antiparkinson agents	276	dopaminergic antiparkinson agents	
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	068	barbiturates	
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	069	benzodiazepines	
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	070	miscellaneous anxiolytics, sedatives and hypnotics	
057	central nervous system agents	071	CNS stimulants			
057	central nervous system agents	072	general anesthetics			
057	central nervous system agents	073	muscle relaxants	074	neuromuscular blocking agents	
057	central nervous system agents	073	muscle relaxants	178	skeletal muscle relaxants	
057	central nervous system agents	073	muscle relaxants	179	skeletal muscle relaxant combinations	
057	central nervous system agents	080	miscellaneous central nervous system agts			
057	central nervous system agents	253	anorexiants			
057	central nervous system agents	312	cholinergic agonists			
057	central nervous system agents	313	cholinesterase inhibitors			
057	central nervous system agents	378	drugs used in alcohol dependence			
081	coagulation modifiers	082	anticoagulants	261	heparins	
081	coagulation modifiers	082	anticoagulants	262	coumarins and indandiones	
081	coagulation modifiers	082	anticoagulants	283	thrombin inhibitors	
081	coagulation modifiers	082	anticoagulants	285	factor Xa inhibitors	
081	coagulation modifiers	083	antiplatelet agents	211	platelet aggregation inhibitors	
081	coagulation modifiers	083	antiplatelet agents	212	glycoprotein platelet inhibitors	
081	coagulation modifiers	083	antiplatelet agents	463	protease-activated receptor-1 antagonists	
081	coagulation modifiers	084	heparin antagonists			

	Level 1		Level 2		Level 3
CAT	CATEGORY NAME	CAT	CATEGORY NAME	CAT ID	CATEGORY NAME
	5/11266/11//2		OATEGORY TO AME	5	5/(1255)(11/1/III)
081	coagulation modifiers	085	miscellaneous coagulation modifiers		
081	coagulation modifiers	086	thrombolytics		
081	coagulation modifiers	384	platelet-stimulating agents		
087	gastrointestinal agents	088	antacids		
087	gastrointestinal agents	090	antidiarrheals		
087	gastrointestinal agents	091	digestive enzymes		
087	gastrointestinal agents	092	gallstone solubilizing agents		
087	gastrointestinal agents	093	GI stimulants		
087	gastrointestinal agents	094	H2 antagonists		
087	gastrointestinal agents	095	laxatives		
087	gastrointestinal agents	096	miscellaneous GI agents		
087	gastrointestinal agents	272	proton pump inhibitors		
087	gastrointestinal agents	277	5-aminosalicylates		
087	gastrointestinal agents	354	H. pylori eradication agents		
087	gastrointestinal agents	355	functional bowel disorder agents	089	anticholinergics/antispasmodics
087	gastrointestinal agents	355	functional bowel disorder agents	356	serotoninergic neuroenteric modulators
087	gastrointestinal agents	355	functional bowel disorder agents	362	chloride channel activators
087	gastrointestinal agents	355	functional bowel disorder agents	375	peripheral opioid receptor antagonists
097	hormones	098	adrenal cortical steroids	300	corticotrophin
097	hormones	098	adrenal cortical steroids	301	glucocorticoids
097	hormones	098	adrenal cortical steroids	302	mineralocorticoids
097	hormones	100	miscellaneous hormones		
097	hormones	101	sex hormones	102	contraceptives
097	hormones	101	sex hormones	182	androgens and anabolic steroids
097	hormones	101	sex hormones	183	estrogens
097	hormones	101	sex hormones	184	gonadotropins
097	hormones	101	sex hormones	185	progestins
097	hormones	101	sex hormones	186	sex hormone combinations
097	hormones	101	sex hormones	187	miscellaneous sex hormones

	Level 1		Level 2		Level 3
CAT		CAT		CAT	
ID	CATEGORY NAME	ID	CATEGORY NAME	ID	CATEGORY NAME
					gonadotropin releasing hormones and
097	hormones	101	sex hormones	279	analogs
097	hormones	103	thyroid drugs		
097	hormones	288	5-alpha-reductase inhibitors		
097	hormones	295	growth hormones		
097	hormones	318	insulin-like growth factor		
097	hormones	357	growth hormone receptor blockers		
097	hormones	377	prolactin hormones		
097	hormones	410	adrenal corticosteroid inhibitors		
097	hormones	411	calcitonin		
097	hormones	413	antigonadotropic agents		
097	hormones	414	antidiuretic hormones		
097	hormones	416	somatostatin and somatostatin analogs		
097	hormones	417	selective estrogen receptor modulators		
097	hormones	418	parathyroid hormone and analogs		
			gonadotropin-releasing hormone		
097	hormones	419	antagonists		
097	hormones	420	antiandrogens		
097	hormones	422	antithyroid agents		
097	hormones	423	aromatase inhibitors		
097	hormones	424	estrogen receptor antagonists		
097	hormones	426	synthetic ovulation stimulants		
097	hormones	428	progesterone receptor modulators		
105	miscellaneous agents	106	antidotes		
105	miscellaneous agents	107	chelating agents		
105	miscellaneous agents	108	cholinergic muscle stimulants		
105	miscellaneous agents	109	local injectable anesthetics		
105	miscellaneous agents	110	miscellaneous uncategorized agents		
105	miscellaneous agents	111	psoralens		

	Level 1		Level 2		Level 3
CAT		CAT		CAT	
ID	CATEGORY NAME	ID	CATEGORY NAME	ID	CATEGORY NAME
105	miscellaneous agents	114	illicit (street) drugs		
105	miscellaneous agents	192	antirheumatics		
105	miscellaneous agents	270	antipsoriatics		
105	miscellaneous agents	284	viscosupplementation agents		
105	miscellaneous agents	320	smoking cessation agents		
105	miscellaneous agents	460	phosphate binders		
113	genitourinary tract agents	263	impotence agents		
113	genitourinary tract agents	264	urinary antispasmodics		
113	genitourinary tract agents	265	urinary pH modifiers		
113	genitourinary tract agents	266	miscellaneous genitourinary tract agents		
113	genitourinary tract agents	412	uterotonic agents		
113	genitourinary tract agents	427	tocolytic agents		
115	nutritional products	116	iron products		
115	nutritional products	117	minerals and electrolytes		
115	nutritional products	118	oral nutritional supplements		
115	nutritional products	119	vitamins		
115	nutritional products	120	vitamin and mineral combinations		
115	nutritional products	121	intravenous nutritional products		
122	respiratory agents	123	antihistamines		
122	respiratory agents	124	antitussives		
122	respiratory agents	125	bronchodilators	126	methylxanthines
122	respiratory agents	125	bronchodilators	180	adrenergic bronchodilators
122	respiratory agents	125	bronchodilators	181	bronchodilator combinations
122	respiratory agents	125	bronchodilators	299	anticholinergic bronchodilators
122	respiratory agents	127	decongestants		
122	respiratory agents	128	expectorants		
122	respiratory agents	129	miscellaneous respiratory agents		
122	respiratory agents	130	respiratory inhalant products	296	inhaled corticosteroids

Level 1			Level 2 Level 3		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
122	respiratory agents	130	respiratory inhalant products	297	mucolytics
122	respiratory agents	130	respiratory inhalant products	298	mast cell stabilizers
122	respiratory agents	130	respiratory inhalant products	407	inhaled anti-infectives
122	respiratory agents	131	antiasthmatic combinations		
122	respiratory agents	132	upper respiratory combinations		
122	respiratory agents	243	leukotriene modifiers		
122	respiratory agents	273	lung surfactants		
122	respiratory agents	435	selective phosphodiesterase-4 inhibitors		
133	topical agents	134	anorectal preparations		
133	topical agents	135	antiseptic and germicides		
133	topical agents	136	dermatological agents	137	topical anti-infectives
133	topical agents	136	dermatological agents	138	topical steroids
133	topical agents	136	dermatological agents	139	topical anesthetics
133	topical agents	136	dermatological agents	140	miscellaneous topical agents
133	topical agents	136	dermatological agents	141	topical steroids with anti-infectives
133	topical agents	136	dermatological agents	143	topical acne agents
133	topical agents	136	dermatological agents	144	topical antipsoriatics
133	topical agents	136	dermatological agents	248	topical emollients
133	topical agents	136	dermatological agents	290	topical antibiotics
133	topical agents	136	dermatological agents	291	topical antivirals
133	topical agents	136	dermatological agents	292	topical antifungals
133	topical agents	136	dermatological agents	380	topic debriding agents
133	topical agents	136	dermatological agents	381	topical depigmenting agents
133	topical agents	136	dermatological agents	382	topical antihistamines
133	topical agents	136	dermatological agents	394	topical astringents
133	topical agents	136	dermatological agents	395	topical keratolytics
133	topical agents	136	dermatological agents	448	topical non-steroidal anti-inflammatories
133	topical agents	136	dermatological agents	450	topical antineoplastics

Level 1			Level 2		Level 3	
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
133	topical agents	136	dermatological agents	451	topical photochemotherapeutics	
133	topical agents	136	dermatological agents	453	topical photochemotherapeutics topical rubefacient	
	<u>'</u>	136	5 5	461	•	
133	topical agents	146	dermatological agents	401	topical anti-rosacea agents	
133	topical agents	147	mouth and throat products	400	anhthalmia anti infanti sa	
133	topical agents	- I	ophthalmic preparations	163	ophthalmic anti-infectives	
133	topical agents	147	ophthalmic preparations	164	ophthalmic glaucoma agents	
133	topical agents	147	ophthalmic preparations	165	ophthalmic steroids	
133	topical agents	147	ophthalmic preparations	166	ophthalmic steroids with anti-infectives	
133	topical agents	147	ophthalmic preparations	167	ophthalmic anti-inflammatory agents	
133	topical agents	147	ophthalmic preparations	168	ophthalmic lubricants and irrigations	
133	topical agents	147	ophthalmic preparations	169	miscellaneous ophthalmic agents	
133	topical agents	147	ophthalmic preparations	267	ophthalmic antihistamines and decongestants	
133	topical agents	147	ophthalmic preparations	286	mydriatics	
133	topical agents	147	ophthalmic preparations	287	ophthalmic anesthetics	
133	topical agents	147	ophthalmic preparations	321	ophthalmic diagnostic agents	
133	topical agents	147	ophthalmic preparations	322	ophthalmic surgical agents	
133	topical agents	147	ophthalmic preparations	353	anti-angiogenic ophthalmic agents	
133	topical agents	148	otic preparations	170	otic anti-infectives	
133	topical agents	148	otic preparations	171	otic steroids with anti-infectives	
133	topical agents	148	otic preparations	172	miscellaneous otic agents	
133	topical agents	148	otic preparations	370	otic steroids	
133	topical agents	148	otic preparations	392	otic anesthetics	
133	topical agents	148	otic preparations	393	cerumenolytics	
133	topical agents	150	sterile irrigating solutions		j	
133	topical agents	151	vaginal preparations	149	spermicides	
133	topical agents	151	vaginal preparations	268	vaginal anti-infectives	
133	topical agents	151	vaginal preparations	269	miscellaneous vaginal agents	

Level 1			Level 2		Level 3	
CAT		CAT		CAT		
ID	CATEGORY NAME	ID	CATEGORY NAME	ID	CATEGORY NAME	
133	topical agents	247	nasal preparations	244	nasal lubricants and irrigations	
133	topical agents	247	nasal preparations	245	nasal steroids	
133	topical agents	247	nasal preparations	246	nasal antihistamines and decongestants	
133	topical agents	247	nasal preparations	344	nasal anti-infectives	
153	plasma expanders					
218	alternative medicines	219	nutraceutical products			
218	alternative medicines	220	herbal products			
218	alternative medicines	363	probiotics			
242	psychotherapeutic agents	249	antidepressants	076	miscellaneous antidepressants	
242	psychotherapeutic agents	249	antidepressants	208	SSRI antidepressants	
242	psychotherapeutic agents	249	antidepressants	209	tricyclic antidepressants	
242	psychotherapeutic agents	249	antidepressants	250	monoamine oxidase inhibitors	
242	psychotherapeutic agents	249	antidepressants	306	phenylpiperazine antidepressants	
242	psychotherapeutic agents	249	antidepressants	307	tetracyclic antidepressants	
242	psychotherapeutic agents	249	antidepressants	308	SSNRI antidepressants	
242	psychotherapeutic agents	251	antipsychotics	077	miscellaneous antipsychotic agents	
242	psychotherapeutic agents	251	antipsychotics	079	psychotherapeutic combinations	
242	psychotherapeutic agents	251	antipsychotics	210	phenothiazine antipsychotics	
242	psychotherapeutic agents	251	antipsychotics	280	thioxanthenes	
242	psychotherapeutic agents	251	antipsychotics	341	atypical antipsychotics	
254	immunologic agents	033	immune globulins			
254	immunologic agents	037	toxoids			
254	immunologic agents	039	miscellaneous biologicals			
254	immunologic agents	104	immunosuppressive agents	441	calcineurin inhibitors	
254	immunologic agents	104	immunosuppressive agents	442	TNF alfa inhibitors	
254	immunologic agents	104	immunosuppressive agents	443	interleukin inhibitors	
254	immunologic agents	104	immunosuppressive agents	444	selective immunosuppressants	
254	immunologic agents	104	immunosuppressive agents	445	other immunosuppressants	
254	immunologic agents	104	immunosuppressive agents			

Level 1			Level 2		Level 3	
CAT		CAT		CAT		
ID	CATEGORY NAME	ID	CATEGORY NAME	ID	CATEGORY NAME	
254	immunologic agents	257	immunosuppressive monoclonal antibodies			
254	immunologic agents	434	sphingosine 1-phosphate receptor modulators			
254	immunologic agents	436	BLyS-specific inhibitors			
254	immunologic agents	437	immunostimulants	031	bacterial vaccines	
254	immunologic agents	437	immunostimulants	032	colony stimulating factors	
254	immunologic agents	437	immunostimulants	038	viral vaccines	
254	immunologic agents	437	immunostimulants	256	interferons	
254	immunologic agents	437	immunostimulants	432	vaccine combinations	
254	immunologic agents	437	immunostimulants	438	interleukins	
254	immunologic agents	437	immunostimulants	439	other immunostimulants	
254	immunologic agents	437	Immunostimulants	440	therapeutic vaccines	
331	radiologic agents	027	radiopharmaceuticals	338	diagnostic radiopharmaceuticals	
331	radiologic agents	027	radiopharmaceuticals	339	therapeutic radiopharmaceuticals	
331	radiologic agents	112	radiocontrast agents	333	miscellaneous iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	334	lymphatic staining agents	
331	radiologic agents	112	radiocontrast agents	335	magnetic resonance imaging contrast media	
331	radiologic agents	112	radiocontrast agents	336	non-iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	337	ultrasound contrast media	
331	radiologic agents	112	radiocontrast agents	368	non-ionic iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	369	ionic iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	331	radiologic agents	
331	radiologic agents	112	radiocontrast agents	464	miscellaneous diagnostic dyes	
331	radiologic agents	332	radiologic adjuncts	374	cardiac stressing agents	
331	radiologic agents	332	radiologic adjuncts	376	radiologic conjugating agents	
358	metabolic agents	019	antihyperlipidemic agents	173	HMG-CoA reductase inhibitors	
358	metabolic agents	019	antihyperlipidemic agents	174	miscellaneous antihyperlipidemic agents	
358	metabolic agents	019	antihyperlipidemic agents	241	fibric acid derivatives	

Level 1			Level 2		Level 3	
CAT		CAT		CAT		
ID	CATEGORY NAME	ID	CATEGORY NAME	ID	CATEGORY NAME	
358	metabolic agents	019	antihyperlipidemic agents	252	bile acid sequestrants	
358	metabolic agents	019	antihyperlipidemic agents	316	cholesterol absorption inhibitors	
358	metabolic agents	019	antihyperlipidemic agents	317	antihyperlipidemic combinations	
358	metabolic agents	099	antidiabetic agents	213	sulfonylureas	
358	metabolic agents	099	antidiabetic agents	214	biquanides	
358	metabolic agents	099	antidiabetic agents	215	insulin	
358	metabolic agents	099	antidiabetic agents	216	alpha-glucosidase inhibitors	
358	metabolic agents	099	antidiabetic agents	271	thiazolidinediones	
358	metabolic agents	099	antidiabetic agents	282	meglitinides	
358	metabolic agents	099	antidiabetic agents	309	miscellaneous antidiabetic agents	
358	metabolic agents	099	antidiabetic agents	314	antidiabetic combinations	
358	metabolic agents	099	antidiabetic agents	371	dipeptidyl peptidase 4 inhibitors	
358	metabolic agents	099	antidiabetic agents	372	amylin analogs	
358	metabolic agents	099	antidiabetic agents	373	incretin mimetics	
358	metabolic agents	099	antidiabetic agents	458	SGLT-2 inhibitors	
358	metabolics agents	194	antigout agents			
358	metabolic agents	289	antihyperuricemic agents			
358	metabolic agents	293	glucose elevating agents			
358	metabolic agents	359	peripherally acting antiobesity agents			
358	metabolic agents	360	lysosomal enzymes			
358	metabolic agents	361	miscellaneous metabolic agents			
358	metabolic agents	409	bone resorption inhibitors	217	bisphosphonates	
358	metabolic agents	409	bone resorption inhibitors	415	miscellaneous bone resorption inhibitors	
358	metabolic agents	452	CFTR potentiators			
358	metabolic agents	459	urea cycle disorder agents			
365	medical gas					
462	allergenics					
899	pharmaceutical aids					