ABSTRACT

This material provides documentation for users of the public use micro-data file for the Community Health Center (CHC) component of the 2015 National Ambulatory Medical Care Survey (NAMCS). NAMCS is a national probability sample survey of visits to office-based physicians, and CHC providers including both physicians and non-physician clinicians. Conducted by the National Center for Health Statistics (NCHS), NAMCS is part of the National Health Care Surveys which measure health care utilization across a variety of health care providers.

The 2015 NAMCS CHC public use file includes visits to CHC physicians, physician assistants, nurse practitioners and nurse midwives. The 2015 NAMCS CHC sampling design provides both national estimates and estimates for 16 states. However, for confidentiality reasons, state and division identifiers are not included on the public use data file. They are available through the NCHS Research Data Center. The 2015 NAMCS CHC sample included 1,780 CHC service delivery sites, 2,387 providers, and 41,246 patient visits.

A summary of changes for 2015 is presented first which highlights the major differences between the 2014 and 2015 NAMCS CHC surveys and data files. Section I of this document, "Description of the National Ambulatory Medical Care Survey, CHC Component" 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 a detailed description of the contents of each data record by location, and a list of physician specialties represented in the survey. Section III contains marginal data for selected items on the CHC visit file. The appendices contain information on relative standard errors, instructions and definitions for completing the Patient Record form, and lists of codes used in the survey.

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SUMMARY OF CHANGES FOR 2015

The 2015 NAMCS CHC micro-data file is largely similar to the 2014 file, but there are some important changes. These changes are presented below and primarily reflect alterations to the sampling design and the survey instruments -- the automated Patient Record form and Physician Induction Interview form.

Data users are encouraged to also refer to the <u>2012 NAMCS CHC Public Use Data File Documentation</u>, which contains important information about major changes implemented for the 2012 survey year that also apply to the 2013, 2014, and 2015 NAMCS CHC.

A. Sampling Design

The NAMCS sampling design changed in 2012 to allow state-based estimates for the first time. State-based estimation was continued in 2013, 2014, and 2015, with a smaller number of targeted states. For 2015, the state-based sample included the 16 most populous states. The remaining states were grouped by their Census region into what are called 'region remainders.' This is described in more detail in Section I.

Please note that division and state variables have not been included on the 2015 public use data file. This information, as well as other restricted variables, can be accessed in the NCHS Research Data Center by submitting a proposal and paying a fee.

As in 2014, CHC service delivery sites (clinics) were excluded from the sampling frame if the clinic name indicated that it only provided dental care or if the site exclusively served institutionalized populations (e.g., nursing homes, schools, homeless shelters). Therefore, estimates based on 2013, 2014, and 2015 NAMCS CHC data are not comparable to corresponding estimates obtained from 2012 NAMCS CHC data which did not exclude such clinics.

There are two weighting variables on the 2015 file. The first is the traditional PATWT variable which is used to weight sample data to obtain national and regional (Northeast, Midwest, South, and West) estimates.

The second weighting variable, PHYSWT, is used to make estimates of CHC-based physicians and non-physician clinicians who are in-scope for NAMCS CHC. Note that this weight is only based on CHC providers who saw patients during their reporting period. CHC providers 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 also not included. Because of these limitations, provider-level estimates derived from NAMCS CHC visit data are not necessarily generalizable to all CHC providers. In order to include these other groups (for example, those who did not provide any sampled visit data), provider-level files, based on the provider induction interview only, are available in the NCHS Research Data Center.

B. Comparability of 2015 NAMCS CHC estimates with previous years

Prior to the 2006 survey year, NAMCS public use files included traditional NAMCS physicians only (that is, physicians sampled from the master files of the American Medical Association and the American Osteopathic Association), but if the physician saw patients in a CHC setting, those visits were also included in the file. For survey years 2006-2011, in addition to the "traditional" physician sample, NAMCS included a panel of CHCs with up to three providers being sampled per CHC grantee or look-alike. Data for visits to CHC-sampled physicians were included in NAMCS web tables, Research Data Center files, and public use data files. Data for visits to CHC-sampled non-physician clinicians in 2006-2011 were available only through the NCHS Research Data Center.

Starting in 2012, the office-based component of NAMCS was split from the CHC component. As a result, there are separate web tables, Research Data Center files, and public use files for office-based physicians, and for CHC physicians and non-physicians clinicians. Data from these files can be added together without duplication. However, there are important limitations to consider when combining data from 2012 or later years with earlier NAMCS datasets.

First, data from the 2012-2015 *office-based* component of NAMCS are not strictly comparable with data from 2006-2011, when physicians who were sampled in the CHC stratum were included in the public files. Also, prior to 2006, (i.e., before CHCs were sampled as a separate stratum), physicians who were sampled from the master files of the American Medical Association or American Osteopathic Association but who saw patients in CHCs were not excluded nor were their CHC visits excluded from survey eligibility. For that reason, in all previous years, it is possible to have at least some (albeit generally a very small percentage of) CHC visits in the data. This is not the case beginning in 2012 when there are no CHC visits on the NAMCS public use file. To compare 2012-2015 office-based data with previous years of NAMCS data, it is necessary to restrict one's analysis to non-CHC visits prior to 2012. This is explained more fully in the 2012 NAMCS Public Use Data File Documentation.

But more importantly for users of the NAMCS CHC data file, the 2012-2015 CHC data are not directly comparable with CHC data included in the 2006-2011 NAMCS public use files. There are three reasons for this:

The first and most obvious reason is that the 2006-2011 NAMCS data only include physician visits at CHCs; if non-physician clinicians were also sampled, those visits were not included in the public use file. To gain access to them, one must submit a proposal to the NCHS Research Data Center and pay a fee.

The second reason is the change in sampling design which began in 2012, and which was modified in 2013, 2014, and 2015. For more information on this see the <u>2012 NAMCS CHC Public Use File Documentation</u>. More information on the 2015 design is included in Section I of this document.

The third reason is that in 2013, 2014 and 2015, CHC service delivery sites (clinics) were excluded from the sampling frame if the clinic name indicated that they only provided dental care or if the site exclusively served institutionalized populations (e.g., nursing homes, schools, homeless shelters) These clinics were not excluded from the frame in 2012.

For 2015, estimates of visits to all physicians (traditional NAMCS physicians and physicians sampled within CHCs) can be derived by combining physician data from the 2015 NAMCS CHC public use microdata file with the traditional 2015 NAMCS public use microdata file available at: https://ftp.cdc.gov/pub/Health_Statistics/NCHS/Datasets/NAMCS. Physician visits can be selected from the NAMCS CHC file by using a conditional statement which limits records to those where SPECR< 96. Values of SPECR of 96, 97, or 98 indicate that a physician assistant, nurse practitioner, or nurse midwife was sampled, respectively.

As with the 2012, 2013, and 2014 files, combining the 2015 NAMCS file with the 2015 NAMCS CHC file is made easier because both files are similar in terms of variables used. Because the same automated Patient Record forms were used in both settings, most of the data items are also the same. Several variables pertaining to type of provider retain variable names from the 2015 traditional NAMCS file, but include additional information on type of sampled non-physician clinician (i.e., PHYSWT, SPECR, SPECCAT, and MDDO). Items available only on the CHC public use file are included at the end of the file and include type of CHC sampled provider (SMPROV), imputed time spent with non-physician clinician (TIMECHCFL).

C. Injury Coding

The 2015 survey instrument included several injury item modifications and the addition of a new injury item. Injury, poisoning, and adverse effect-related visits are referred to as "injury/trauma, overdose/poisoning or adverse effect of medical/surgical treatment" with item values remaining the same as in 2014. A new item, "What was the intent of the injury/trauma or overdose/poisoning?", was added and appeared in the automated instrument if an intentional injury/trauma or overdose/poisoning had been indicated. However, this item has not been included on the public use file because of data quality issues. Intentionality is already reflected in the cause of injury item; the new item attempted to ascertain whether the intentional injury was a suicide attempt with intent to die or intentional self-harm without intent to die. This information appears not to be readily available to data abstractors and was highly underreported and of uncertain quality in some of the cases where it was reported.

Items pertaining to injury have changed several times since 2010. In addition to current injury item formats, we also include, for trending and consistency check purposes, recoded injury items using a format that is comparable with the injury variables used in 2010-2014. These variables are described in more detail in the Codebook section.

For 2015, injury data were edited using a program which reviewed reason for visit, cause of injury, 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, cause, or diagnosis were present were recoded appropriately. 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.

It recently came to our attention that there may be some ambiguity about the intentionality of visits involving gunshot wounds. When cause of injury data involving gunshot wounds were coded by NCHS medical coders, if the verbatim cause on injury did not specifically state that the gunshot wound was the result of an intentional act, the default was to code it as an unintentional injury. The ICD-9-CM designation for injuries of undetermined intent is only used if that specific verbiage is found in the record.

On the other hand, if there was a reason for visit of a gunshot wound, the NCHS Reason for Visit Classification assigns these within the "Violence" section of the classification which resulted in an intentional designation during the editing process. Gunshot wounds are more often seen in the NHAMCS emergency department visit data, but do show up in NAMCS as well. A textual review of the records for four years of NHAMCS emergency department visit data has revealed that in most cases, the intentionality of the gunshot wound could not actually be determined based on the available text. In some cases, the gunshot wound was an older injury causing chronic problems and no information was provided about what caused it initially. In other cases, the verbatim text only indicated the patient was shot, without providing details. In other cases, the verbatim cause of injury did indicate intent clearly, and was usually, but not always, coded correctly by the medical coders. Therefore, for all of these reasons, it is recommended that researchers investigating gunshot wound injuries use the intentionality data with caution or contact NCHS for more information.

D. Laboratory Test Results

For 2015, the decision was made to remove laboratory test results (cholesterol, high density lipoprotein, low density lipoprotein, triglycerides, HbA1c, blood glucose, and serum creatinine) on the public use file for both NAMCS and NAMCS CHC due to high item nonresponse for each test result.

E. Survey Items

NAMCS and NAMCS CHC shared the same survey instruments. All of the changes to the 2015 automated Patient Record form and Provider Induction Interview form which affect public use data file items can be found in the 2015 NAMCS Public Use File Documentation.

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I. DESCRIPTION OF THE NATIONAL AMBULATORY MEDICAL CARE SURVEY COMMUNITY HEALTH CENTER COMPONENT

A. INTRODUCTION

This micro-data file contains the Community Health Center (CHC) component of the 2015 National Ambulatory Medical Care Survey (NAMCS). NAMCS is a national probability sample survey of visits to office-based physicians and CHC providers conducted by the Division of Health Care Statistics, National Center for Health Statistics (NCHS). Data in this file must be weighted to produce national and regional estimates that describe the utilization of CHC medical care services in the United States.

In 2015, a total of 41,246 Patient Record forms (PRFs) were received from CHC physicians and non-physician clinicians who participated in NAMCS CHC. With these data, representative estimates can be computed at the national and regional levels. For a brief description of the survey design and data collection procedures pertaining to this component in particular, see below. A more detailed description of the 2015 NAMCS design, data collection procedures, and estimation process is <u>available</u>. Information on the origin of NAMCS and its previous designs has been published (1,2).

Please note the following important points concerning analysis of NAMCS CHC data:

▶ PATIENT VISIT WEIGHTS

Micro-data file users should be fully aware of the importance and proper use of the "patient visit weight", described on page 30, for producing national and regional estimates. 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 or emailing them at ambcare@cdc.gov.

▶ RELIABILITY OF ESTIMATES

Researchers should also be aware of the reliability or unreliability of survey estimates. The National Center for Health Statistics considers an estimated number of visits or a visit rate to be reliable if 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) and it is based on at least 30 sample records. NCHS recently released new <u>guidelines</u> for determining the reliability of proportions (3). These standards are based on a minimum denominator sample size and on the absolute and relative widths of a confidence interval calculated using the Clopper-Pearson method. Additional information about relative standard errors is presented in Appendix I. If you have questions, do not hesitate to consult the staff of the Ambulatory and Hospital Care Statistics Branch.

B. SCOPE OF THE SURVEY

The basic sampling unit for NAMCS CHCs is the provider-patient encounter or visit. In 2015, as in 2012-2014, NAMCS included, in addition to the traditional sample of office-based physicians, a separate sample of CHC service delivery sites, based on information from the Health Resources and Services Administration (HRSA) and the Indian Health Service (IHS). In the 2015 NAMCS CHC, in-scope service delivery sites could not exclusively provide dental services, nor could they exclusively serve institutionalized populations (as indicated by their title). Also, sites sampled in the previous two years were excluded. From each sampled service delivery site, an additional sample of health care providers scheduled to see patients during their randomly assigned sample week was selected. Health care providers could include physicians as well as several types of non-physician clinicians -- physician assistants, nurse practitioners, and nurse midwives. Visits to CHC physicians and non-physician clinicians are included in the 2015 NAMCS CHC public use file.

Types of contacts not included in the 2015 NAMCS CHC were those made by telephone, those made outside the CHC site (for example, house calls), visits made in hospital settings, visits made in institutional settings by patients for whom the institution has primary responsibility (for example, nursing homes), and visits to CHCs 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 2015 NAMCS CHC sampling frame was compiled from two lists. The first was a list of Federally Qualified Health Center (FQHC) service delivery sites from HRSA's Bureau of Primary Health Care. The other list consisted of Urban (non-tribal) Indian Health Centers from the Indian Health Service. Three types of CHCs were eligible for NAMCS: CHCs that received Public Health Service Act, Section 330 funding, FQHC "look-alikes" (community-based health care providers that meet the requirements of the HRSA Health Center Program, but do not receive Health Center Program funding), and urban IHS outpatient clinics. Each participating CHC site provided a list of physicians and non-physician clinicians scheduled to see patients during the reporting period. This list became the frame for the selection of physicians and non-physician clinicians at the CHC site (see below for more details). All CHC physicians and non-physician clinicians (including physician assistants, nurse practitioners, and nurse midwives) were eligible to be sampled.

The 2015 NAMCS sample included 1,780 CHC service delivery sites. A total of 309 CHC service delivery sites were ruled out of scope (ineligible) for the study. Of the 1,471 in-scope and eligible CHC service delivery sites, 1,076 participated, yielding an unweighted clinic response rate of 73.2 percent (72.3 percent, weighted). For these, data were collected by Census abstraction (41,075 visits) or by providers or their staff (171 visits). In either case, an automated tool was used, which replaced the traditional paper Patient Record Form (PRF) in 2012. For the sake of simplicity, the abstracted records will continue to be described as PRFs in this documentation.

A sample of 2,387 CHC providers (physicians, physician assistants, nurse practitioners, nurse midwives) scheduled to see patients during the sample week were selected from participating CHCs, but 2 became out of scope during the induction interview. Among the 2,385 eligible providers, 2,163 participated in the survey and submitted a total of 41,246 PRFs, but only 1,850 are considered "respondents". Respondents include: (1) those who submitted at least half of the PRFs expected based on the total number of visits during the reporting period; (2) 83 providers who 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 submit PRFs; and (3) 43 providers for whom the delivery site was different than the sampled site and who were therefore considered to be unavailable during their sampled week. The remainder were minimal participants who provided less than half of the PRFs expected based on the total number of visits during the reporting week. "Participants" include both full and minimal participants. "Respondents" only include full participants. The unweighted two-stage visit response rate was 56.7 percent (54.2 percent, weighted), based on the number of respondents only. The two-stage visit participation rate, including both full and minimal participants, was 66.3 percent (62.6 percent, unweighted) (Table 1).

D. SAMPLING DESIGN

Sampling occurred in three stages: selection of CHC service delivery sites; selection of physicians and non-physician clinicians at the CHC service delivery sites; and, selection of patient visits. List samples were used in order to produce separate estimates for individual states with the largest populations.

In the first stage, a stratified sample of CHC delivery sites with strata defined by Census division and the 16 most populous states was selected. These 16 states were targeted for individual visit estimation:

Table 1. Number o	f in-scope sample of communi	ity health center (CHC) service	delivery sites in total sample	, CHC response rates,	number of sampled CHC providers
and provider respo	onse rate, number of partic	ipating providers and participat	tion rate by region: National A	mbulatory Medical Car	e Survey, 2015

	CHC service delivery sites	In-scope CHC service	Participating	CHC service delivery site response rate: unweighted	In-scope CHC	Responding CHC providers	CHC provider response rate: unweighted	Two-stage sample response rate: unweighted (weight		Two-stage sample participation rate:
Region	sampled(1)	delivery sites	delivery sites	(weighted)	providers	(2)	(weighted)	ed) (3)	providers (4)	unweighted(5)
Total	1780	1471	1076	73.1(72.3)	2385	1850	77.6(74.9)	56.7 (54.2)	2163	66.3
Northeast	445	345	240	69.6 (71.5)	546	408	74.7(73.8)	52.0 (52.8)	499	63.6
Midwest	445	374	286	76.5 (71.8)	660	544	82.4(85.3)	63.0(61.2)	603	69.9
South	534	446	32€	73.1 (75.1)	668	470	70.4(70.9)	51.4 (53.3)	615	67.3
West	356	306	224	73.2 (69.8)	511	428	83.8(72.7)	61.3 (50.7)	446	63.9

NOTE: Region represents location of sampled CHC delivery site.

- (1) The survey sampling frame consists of Federally Qualified Health Center (FQHC) service delivery sites included in lists obtained from the Health Resources and Services Administration's Bureau of Primary Health Care and the Indian Health Service.
- (2) Responding CHC providers are providers for whom at least one-half of their expected number of Patient Record forms were completed (full responders) and also include providers who saw no patients at their sample CHC site during that site's sampled week.
- (3) The two-stage sample response rate is the product of the CHC service delivery site response rate multiplied by the CHC provider response rate.

 (4) Participating CHC providers are providers for whom at least one Patient Record form was completed (full and minimal responders) and also include providers
- who saw no patients at their sample CHC site during that site's sample week.

 (5) Two-stage sample participation rate is the product of the CHC service delivery site response rate times the provider participating rates (i.e. the number of participating providers divided by the number of in-scope providers).

Arizona, California, Florida, Georgia, Illinois, Indiana, Massachusetts, Michigan, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Texas, Virginia, and Washington. The remaining 34 states and the District of Columbia were grouped according to their U.S. Census Bureau regions into four larger areas called "region remainders."

These are composed of Connecticut, Maine, New Hampshire, Rhode Island, and Vermont from the Northeast Region; Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, and Wisconsin from the Midwest Region; Delaware, the District of Columbia, Maryland, South Carolina, West Virginia, Alabama, Kentucky, Mississippi, Louisiana, Oklahoma, and Arkansas from the South Region; Colorado, Idaho, New Mexico, Montana, Nevada, Utah, Wyoming, Alaska, Hawaii, and Oregon from the West Region. There are a total of 20 distinct geographical areas composed of states and region remainders which make up the United States for the 2015 NAMCS sample.

Within each stratum, a systematic random sample of sites was selected from lists in which the sites were sorted by state, CHC type (FQHC, look-alike site, or urban IHS outpatient clinic), CHC headquarters to which the sites reported, and finally, randomly within headquarters. Sampled sites that were known in advance to be "migrant" (i.e. open only in the harvest season to serve migrants who work in the harvests) were each randomly assigned to a week during one of the seasons (generally from July through September) when they were scheduled to be open for business. The remaining sampled CHC sites were divided into 52 random subsamples of approximately equal size, and each subsample was randomly assigned to one of the 52 weeks in the survey year.

In the second stage, participating CHCs provided lists of all eligible providers scheduled to see patients during the site's randomly assigned one-week reporting period. From these provider sampling frames, a systematic random sample from each sampled site of up to three providers (which could include physicians, physician assistants, nurse practitioners, or nurse midwives) was selected.

The final stage consisted of selecting a systematic random sample of patient visits seen by the sampled provider at the site during the assigned week. This sampling was mainly conducted by Census Field Representatives, although in a small number of cases, providers or their service sites selected the samples. The sampling rate varied for this final step from a 100-percent sample for providers expected to

see few patients to a 10-percent sample for providers expected to see a very large number of patients during the CHC site's assigned survey week as determined in a pre-survey interview. The method by which the sampling rate was determined is available (4).

E. POPULATION FIGURES

The base population used in computing annual visit rates is presented in Tables 2-4. The denominators used in calculating 2015 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, 2015 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 2015 National Health Interview Survey (NHIS), National Center for Health Statistics, compiled according to the July 2015 Office of Management and Budget definition of core-based statistical areas. Consult this site for more information about MSA definitions.

Estimates of visit rates for metropolitan and non-metropolitan statistical areas from 2003-2015 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, 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 NHIS in 2001 and 2002. For 2010-2015, special tabulations were obtained from the former Office, now Division 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 2015, the NHIS estimates were adjusted based on the 2015 population estimates obtained from the Census Bureau (which were based on Census 2010).

Population estimates for race groups in the 2015 NAMCS, including the CHC component, 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 the 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 2015 population estimates indicate that 2.6 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 CHC 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 2014 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 2015 may be slight overestimates for the single race categories and slight underestimates for the multiple race category, but it should be kept in mind that race data are missing for approximately 21% of 2015 NAMCS CHC records overall.

F. FIELD ACTIVITIES

The first contact with the sampled CHC service delivery site is through a letter from the Director of NCHS. After the CHC site administrator receives the introductory letter (along with letters from professional

medical societies that endorse NAMCS), the Field Representative (FR) telephones the CHC site administrator to establish basic eligibility and to schedule an appointment. At the appointment, the FR explains the survey to the CHC site administrator and to any staff who may be involved in creating a frame of the CHC site's providers, and selecting a sample of providers. 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 the CHC service delivery site, including identifying the eligible physician and non-physician providers. If the CHC staff are performing data abstraction, the FR contacts the CHC site office just before, during and after the reporting week to remind them about the survey and to answer any questions that may arise. After abstraction has been completed, providers are given a certificate of appreciation for their participation.

G. DATA COLLECTION

In 2015, the mode of data collection for NAMCS was through the use of an automated survey tool. This is described in more detail in the <u>2012 NAMCS Public Use Data File Documentation</u> because that was the first year it was used for the survey.

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 in the case of CHCs, it could also be non-physician clinicians) or by the health care provider's staff. Over time, however, abstraction from medical charts by Census field representatives became the predominant mode. In 2015, Census FR abstraction using laptop computers and the automated instrument was the preferred mode for data collection. For providers who preferred 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 provider use. However, in 2015, more than 99% of CHC sample records were obtained through Census FR abstraction.

CHC site staff were instructed to keep a daily listing of all patient visits for sample providers 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 provider's estimated visits for the week and the number of days the provider 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 providers regardless of the CHC site's visit volume.

Data from sampled visits were recorded on laptops using the automated survey tool which emulated the traditional survey instrument, the Patient Record Form (PRF). The 2015 Patient Record "Sample Card" showing the data items included in the survey is available at the NCHS Ambulatory Health Care Data website: https://www.cdc.gov/nchs/ahcd/ahcd_survey_instruments.htm#namcs. Terms and definitions relating to the automated Patient Record are included in Appendix I.

Table 2. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by age, race, and sex: July 1, 2015

Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	316,286,252	3,976,258	15,925,573	41,070,702	42,884,188	42,903,523
Male	154,555,390	2,034,264	8,140,618	20,953,859	21,643,099	21,221,400
Female	161,730,862	1,941,994	7,784,955	20,116,843	21,241,089	21,682,123
White Only	244,269,224	2,848,686	11,418,415	29,934,513	31,621,522	32,101,866
Male	120,425,502	1,458,617	5,845,801	15,314,481	16,054,090	16,130,818
Female	123,843,722	1,390,069	5,572,614	14,620,032	15,567,432	15,971,048
Black Only	41,266,683	608,830	2,426,278	6,148,441	6,569,632	5,950,948
Male	19,279,941	310,138	1,231,062	3,113,817	3,230,760	2,752,507
Female	21,986,742	298,692	1,195,216	3,034,624	3,338,872	3,198,441
AIAN* Only	3,938,592	65,570	256,687	652,258	644,249	599,555
Male	1,965,512	33,523	130,845	330,996	325,371	306,096
Female	1,973,080	32,047	125,842	321,262	318,878	293,459
Asian Only	17,892,106	197,294	830,007	2,125,724	2,361,417	3,054,413
Male	8,495,982	101,166	424,626	1,073,877	1,189,043	1,459,096
Female	9,396,124	96,128	405,381	1,051,847	1,172,374	1,595,317
NHOPI* Only	739,407	12,229	48,862	119,122	115,227	131,076
Male	370,031	6,287	25,218	60,386	57,709	66,931
Female	369,376	5,942	23,644	58,736	57,518	64,145
Multiple						
Races	8,180,240	243,649	945,324	2,090,644	1,572,141	1,065,665
Male	4,018,422	124,533	483,066	1,060,302	786,126	505,952
Female	4,161,818	119,116	462,258	1,030,342	786,015	559,713

*NHOPI is Native Hawaiian/Other Pacific Islander. AIAN is American Indian/Alaska Native.

Geographic Region totals		Metropolitan Statistical Area totals
Northeast	55,549,017	MSA 276,538,559
Midwest	66,918,691	Non-MSA 39,747,693
South	118,889,833	
West	74,928,711	

Table 2. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by age, race, and sex: July 1, 2015 - con.

Race and						
sex	35-44	45-54	55-64	65-74	75+	
All races	39,770,235	42,666,711	40,621,740	27,324,432	19,142,890	
Male	19,484,143	20,853,087	19,528,603	12,778,167	7,918,150	
Female	20,286,092	21,813,624	21,093,137	14,546,265	11,224,740	
White Only	30,217,405	33,642,521	33,012,877	22,984,847	16,486,572	
Male	15,088,383	16,682,449	16,067,805	10,881,903	6,901,155	
Female	15,129,022	16,960,072	16,945,072	12,102,944	9,585,417	
Black Only	5,248,979	5,385,295	4,720,963	2,617,822	1,589,495	
Male	2,362,601	2,453,826	2,131,362	1,119,222	574,646	
Female	2,886,378	2,931,469	2,589,601	1,498,600	1,014,849	
AIAN* Only	522,574	489,814	390,129	207,153	110,603	
Male	264,071	243,062	187,487	97,929	46,132	
Female	258,503	246,752	202,642	109,224	64,471	
Asian Only	2,891,291	2,445,021	1,963,514	1,229,044	794,381	
Male	1,345,576	1,138,400	888,023	546,758	329,417	
Female	1,545,715	1,306,621	1,075,491	682,286	464,964	
NHOPI*						
Only	105,671	88,875	65,536	34,681	18,128	
Male	53,174	43,904	31,892	16,794	7,736	
Female	52,497	44,971	33,644	17,887	10,392	
Multiple	701 215	G1E 10E	160 701	250 005	1/12 711	
Races	784,315	615,185	468,721	250,885	143,711	
Male	370,338	291,446	222,034	115,561	59,064	
Female	413,977	323,739	246,687	135,324	84,647	

^{*}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, 2014. 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, 2014 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

Table 3. 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, 2015

HISPANIC						
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	55,936,643	1,023,711	4,118,581	10,152,225	9,361,928	8,771,371
Male	28,046,297	523,217	2,098,730	5,166,957	4,767,194	4,519,923
Female	27,890,346	500,494	2,019,851	4,985,268	4,594,734	4,251,448
White Only	49,236,812	866,517	3,506,070	8,758,287	8,181,710	7,694,087
Male	24,711,786	442,917	1,786,930	4,458,351	4,169,283	3,977,982
Female	24,525,026	423,600	1,719,140	4,299,936	4,012,427	3,716,105
Black Only	2,664,841	59,675	232,204	529,612	465,937	438,352
Male	1,293,169	30,485	118,064	269,418	235,932	211,064
Female	1,371,672	29,190	114,140	260,194	230,005	227,288
AIAN* Only	1,625,708	31,862	122,550	301,695	277,920	272,482
Male	843,010	16,287	62,296	153,510	142,401	147,729
Female	782,698	15,575	60,254	148,185	135,519	124,753
Asian Only	559,787	12,439	48,472	109,345	95,513	91,411
Male	277,008	6,341	24,688	56,098	47,732	45,362
Female	282,779	6,098	23,784	53,247	47,781	46,049
NUODI* Only	100 150	4 4 9 9	16 FF0	27 720	22.047	27.000
NHOPI* Only	198,152	4,183	16,552	37,720	33,017	37,088
Male Female	102,105	2,136 2,047	8,425 8,127	19,049	16,912	20,398
remale	96,047	2,047	0,127	18,671	16,105	16,690
Multiple						
Races	1,651,343	49,035	192,733	415,566	307,831	237,951
Male	819,219	25,051	98,327	210,531	154,934	117,388
Female	832,124	23,984	94,406	205,035	152,897	120,563

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2015. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2015 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

^{*}NHOPI is Native Hawaiian/Other Pacific Islander. AIAN is American Indian/Alaska Native.

Table 3. 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, 2015 - con.

Race and sex 35-44 45-54 55-64 65-74 75-	
	+
All races 8,046,068 6,475,777 4,266,895 2,258,136 1,46°	1,951
	6,537
	5,414
1 emale 3,904,000 3,202,100 2,209,790 1,200,000 070	5,414
White Only 7,156,185 5,814,636 3,846,392 2,060,833 1,352	2,095
Male 3,623,370 2,920,582 1,856,204 932,715 543	3,452
Female 3,532,815 2,894,054 1,990,188 1,128,118 808	8,643
Disalt Only 254 005 207 404 470 505 20 450 5	1 0 10
•	1,942
	9,712
Female 190,878 143,156 94,946 49,645 32	2,230
AIAN* Only 241,491 186,770 115,316 49,867 29	5,755
Male 128,582 98,360 58,821 24,184 10	0,840
Female 112,909 88,410 56,495 25,683 14	4,915
Asian Only 78,537 59,040 37,337 17,750 9	9,943
·	3,869
	6,074
•	2,796
	1,124
Female 13,843 10,182 6,010 2,700	1,672
Multiple Races 185,537 127,289 79,549 36,432 19	9,420
·	7,540
	1,880

^{*}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, 2015. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2015 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

Table 3. 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, 2015 – con.

NON-HISPAN	IC						
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34	
All races	260,349,609	2,952,547	11,806,992	30,918,477	33,522,260	34,132,152	
Male	126,509,093	1,511,047	6,041,888	15,786,902	16,875,905	16,701,477	
Female	133,840,516	1,441,500	5,765,104	15,131,575	16,646,355	17,430,675	
White Only	195,032,412	1,982,169	7,912,345	21,176,226	23,439,812	24,407,779	
Male	95,713,716	1,015,700	4,058,871	10,856,130	11,884,807	12,152,836	
Female	99,318,696	966,469	3,853,474	10,320,096	11,555,005	12,254,943	
D	00 004 040	540.455	0.404.074	5 040 000	0.400.005	5 540 500	
Black Only	38,601,842	549,155	2,194,074	5,618,829	6,103,695	5,512,596	
Male	17,986,772	279,653	1,112,998	2,844,399	2,994,828	2,541,443	
Female	20,615,070	269,502	1,081,076	2,774,430	3,108,867	2,971,153	
AIAN* Only	2,312,884	33,708	134,137	350,563	366,329	327,073	
Male	1,122,502	17,236	68,549	177,486	182,970	158,367	
Female		· ·	65,588	177,400	•	168,706	
remale	1,190,382	16,472	00,000	173,077	183,359	100,700	
Asian Only	17,332,319	184,855	781,535	2,016,379	2,265,904	2,963,002	
Male	8,218,974	94,825	399,938	1,017,779	1,141,311	1,413,734	
Female	9,113,345	90,030	381,597	998,600	1,124,593	1,549,268	
NII IODI*							
NHOPI* Only	541,255	8,046	32,310	81,402	82,210	93,988	
Male	267,926	4,151	16,793	41,337	40,797	46,533	
Female	273,329	3,895	15,517	40,065	41,413	47,455	
	,	2,222	,	,	,	,	
Multiple							
Races	6,528,897	194,614	752,591	1,675,078	1,264,310	827,714	
Male	3,199,203	99,482	384,739	849,771	631,192	388,564	
Female	3,329,694	95,132	367,852	825,307	633,118	439,150	

^{*}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, 2015. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2015 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

Table 3. 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, 2015 - con.

NON-HISPANIC					
Race and sex	35-44	45-54	55-64	65-74	75+
All races	31,724,167	36,190,934	36,354,845	25,066,296	17,680,939
Male	15,422,928	17,609,495	17,471,504	11,756,334	7,331,613
Female	16,301,239	18,581,439	18,883,341	13,309,962	10,349,326
White Only	23,061,220	27,827,885	29,166,485	20,924,014	15,134,477
Male	11,465,013	13,761,867	14,211,601	9,949,188	6,357,703
Female	11,596,207	14,066,018	14,954,884	10,974,826	8,776,774
Black Only	4,894,074	5,117,834	4,544,368	2,529,664	1,537,553
Male	2,198,574	2,329,521	2,049,713	1,080,709	554,934
Female	2,695,500	2,788,313	2,494,655	1,448,955	982,619
AIAN* Only	281,083	303,044	274,813	157,286	84,848
Male	135,489	144,702	128,666	73,745	35,292
Female	145,594	158,342	146,147	83,541	49,556
Asian Only	2,812,754	2,385,981	1,926,177	1,211,294	784,438
Male	1,306,709	1,109,780	870,457	538,893	325,548
Female	1,506,045	1,276,201	1,055,720	672,401	458,890
NHOPI* Only	76,258	68,294	53,830	29,585	15,332
Male	37,604	33,505	26,196	14,398	6,612
Female	38,654	34,789	27,634	15,187	8,720
Multiple Races	598,778	487,896	389,172	214,453	124,291
Male	279,539	230,120	184,871	99,401	51,524
Female	319,239	257,776	204,301	115,052	72,767

^{*}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, 2015. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2015 set of state population estimates, and reflect Census 2010 data. More information may be obtained from the Census website at www.census.gov.

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 directly personally identifying information, such as the patient's name, 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 providers 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. Providers were encouraged to accept a data use agreement between themselves and NCHS, since the Privacy Rule allows providers 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 community health center providers 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 providers was kept confidential, was seen only by persons engaged in NAMCS, and was not disclosed or released to others for any other purpose. Names and other identifying information for individual patients were not removed from the provider's location.

Prior to release of the public use data file, NCHS conducts extensive disclosure risk analysis to minimize the chance of any inadvertent disclosure of participants' identities. Based on research conducted by NCHS for 2015 NAMCS CHC, certain variables were subject to masking in some cases (month of visit, patient's race, physician's specialty, physician's diagnosis, medications, expected source of payment, and whether visit occurred in a metropolitan statistical area). 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 the physician or non-physician provider) were top coded at the 99.5th percentile in accordance with NCHS confidentiality requirements. Masking was performed in such a way as to cause minimal impact on the data; however, 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 in Durham, North Carolina. At NCHS, the data underwent multiple consistency checks and a review of verbatim entries. SRA edited and coded verbatim entries which required medical coding (patient's reason for visit, cause of injury (if any), physician's diagnosis, and procedures ordered or provided). All medication editing and coding were performed 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 0.0 and 1.4 percent.

3. Adjustments for Item Nonresponse

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

Variable	Variable Description	Denominator	% NR	
PREGNANT	NANT Is patient pregnant? Visits by females ages 12-50		6.3	
GESTWK	Gestation week	Visits by pregnant females	27.2	
ETHUN	Patient ethnicity - unimputed	All visits	8.7	
RACEUN	Patient race – unimputed	All visits	16.5	
HTIN	Height in inches	All visits	9.2	
WTLB	Weight in pounds	All visits	5.1	
ВМІ	Body mass index - calculated from height and weight	All visits where BMI was calculated (not pregnant, age > 2 years, HTWTFL ne 1)	11.8	
TEMPF	Temperature (in Fahrenheit)	All visits	17.7	
BPSYS	Systolic blood pressure	All visits	12.0	
BPDIAS	Diastolic blood pressure	All visits	11.8	
INJURY72 Did the injury or poisoning occur within 72 hours prior to the date and time of this visit?		Visits related to an injury/trauma, overdose/poisoning, or adverse effect of medical/surgical treatment	61.7	
INTENT	Is this injury/poisoning unintentional or intentional?	Visits related to an injury/trauma or overdose/poisoning	46.0	
CAUSE1			27.3	
PRIMCARE	Are you the patient's primary care physician?	All visits	8.1	
REFER	Was patient referred for visit?	Visits not made to patient's primary care provider	41.9	
ASTH_SEV	Asthma severity	Visits with asthma checked as a chronic condition	7.0	
ASTH_CON	Asthma control	Visits with asthma checked as a chronic condition	7.2	
BIOPROV	Biopsy provided	All visits where biopsy was reported	21.8	

·		Visits where excision was reported	68.8
SIGPROV	Sigmoidoscopy provided	Visits where sigmoidoscopy was reported	33.3
TIMEMD	Time in minutes spent with physician	Visits where a physician was sampled and seen	40.7
TIMECHC	Time in minutes spent with non- physician clinician	Visits where a non-physician clinician was sampled and a provider was seen	44.6
TELCONWK	During last normal week of practice, did you have any telephone consults with patients?	All visits	11.2
ECONWK	During last normal week of practice, did you have any internet/email consults with patients?	All visits	6.4
SECURCHCK	Has your practice made an assessment of the potential risks and vulnerability of your electronic health information within the last 12 months?	Visits where provider answered yes to having an EHR system	6.2
DIFFEHR	Does your EHR have the capability to electronically send health information to another provider whose EHR system is different from your system?	Visits where provider answered yes to having an EHR system	7.2
EMRINS	Are there plans for installing a new EMR system or replacing current system within next 18 months?	All visits	6.0
EGRAPH	Can the EHR/EMR system automatically graph a specific patient's lab results over time?	Visits where provider answered yes to having an EHR system	7.9
PRMCARER	Percent of patient care revenue from Medicare	All visits	17.3
PRMAIDR	Percent of patient care revenue from Medicaid	All visits	17.3
PRPRVTR	Percent of patient care revenue from private insurance	All visits	17.3
PRPATR	Percent of patient revenue from patient payments	All visits	17.3
PROTHR	Percent of patient revenue from other	All visits	17.3
PRMANR	Percent of patient care revenue from managed care contracts	All visits	25.0
REVFFSR	Percent of patient care revenue from fee-for-service	All visits	27.4
REVCAPR	Percent of patient care revenue from capitation	All visits	27.4
REVCASER	Percent of patient care revenue from case rates	All visits	27.4
REVOTHR	Percent of patient care revenue from other	All visits	27.4
CAPITATE	Type of payments accepted from 'new' patients: capitated private insurance	Visits from providers that currently accept 'new' patients	5.3

Denominators for the above rates were adjusted to account for skip patterns on the data collection forms. For example, only visits to providers who accepted new patients were included in the calculation of whether the provider accepted new patients with Medicaid. Provider nonresponse to the initial item may also be taken into account, which would make nonresponse rates for the secondary item somewhat higher.

In general, missing data in the table above was defined to include blanks as well as entries of 'unknown' and 'refused to answer question'. 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. Imputations for age, birth year, sex, was patient seen in practice before, and number of past visits in the last 12 months used a hot-deck imputation based on physician specialty, geographic region, and 3-digit ICD-9-CM code for primary diagnosis.

Race and ethnicity were imputed using a model-based, single, sequential regression imputation method. The model for imputing race and ethnicity included the following: Census variables for ZIP code level race and ethnicity population estimates, 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). Time spent with physician and time spent with non-physician clinicians were each imputed using a similar model-based, single, sequential regression imputation method.

The following variables were imputed: patient age (0.1%), birth year (0.1%), sex (0.3%), ethnicity (8.7%), race (16.5%), was patient seen in practice before (1.0%), number of past visits in the last 12 months (6.6%), time spent with physician (40.7%) and time spent with non-physician provider (44.6%).

.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, cause of injury (if any), physician's diagnosis, and procedures ordered or provided at the visit -- were transmitted to SRA International, Inc. in Durham, North Carolina for processing. The medication items were coded at NCHS 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 form and coded according to <u>A Reason for Visit Classification for Ambulatory Care</u> (RVC) (5). The updated classification is available (6), 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:

Prefix	Module
"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 five reasons for visit (rather than the limit of three in past years) 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 (6).

2. Cause of Injury, Poisoning, or Adverse Effect: Up to three causes of injury, poisoning, or adverse effects of medical care were coded from responses to the "Cause of injury, poisoning, or adverse effect" section in the Injury/Poisoning item on the NAMCS PRFs. Causes were coded using the Supplementary Classification of External Causes of Injury and Poisoning (E-codes), ICD-9-CM (5). In the classification, E-codes range from E000-E999, and many codes have an additional fourth digit to provide greater specificity. For the NAMCS CHC public use file, the 'E' has been dropped.

There is an implied decimal between the third and fourth digits, and inapplicable fourth digits have a dash inserted.

Examples: 895- = E895 = Accident caused by controlled fire in private dwelling 9056 = E905.6 = Venomous marine animals and plants as the cause of poisoning and toxic reactions

In addition to these character codes, we have also provided numeric recodes for the cause of injury fields at the end of the record format. Please see page 41 in the Codebook section for more information on using the numeric recodes.

3. Provider's Diagnosis for this Visit: Diagnostic information on the automated Patient Record was coded according to the International Classification of Disease, 9th Revision, Clinical Modification ICD-9-CM (7). The ICD-9-CM codes are provided in two formats, character and numeric. Please see page 44 in the Codebook section for information on the background, purpose, and appearance of the numeric recodes. The rest of this section 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:

V990- = Noncodable diagnosis, insufficient information for coding, or illegible diagnosis

V991- = Left before being seen, patient walked out, not seen by doctor, or left against medical advice

V992- = Transferred to another facility, or sent to see specialist

V993- = HMO will not authorize treatment

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

-9 = Blank.

A maximum of five diagnoses were coded in sequence. Coding instructions concerning diagnoses are contained in the NAMCS Coding Notebook, updated annually (8).

4. Services: The "Services" item uses a checkbox format under the sub-headings of Examinations/Screenings, Laboratory Tests, Imaging, Procedures, Treatments, 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.

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.

The number of checkboxes for this item has increased over the years, 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.

5. Medications & Immunizations:

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 (9). 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 2015, up to 30 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 see this.

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 (which is a formulation of acetaminophen plus codeine). 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 it received separate ingredient codes for acetaminophen and codeine. In contrast, 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 DRUGID30 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 (10).

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 RX30CAT4 reflect the unique Multum drug categories for a particular drug; these are character values with codes from '001' through '464'. 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 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 nutritional products, which have six level 2 categories 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-RX30CAT4 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, as applicable, for each therapeutic 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 on 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-MED30 = 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.

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_2015) can be found under the "DRUGS" folder in the Downloadable Documentation section of the website:

https://ftp.cdc.gov/pub/Health_Statistics/NCHS/Dataset_Documentation/NAMCS/drugs/). It 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.

It is important to note that the Multum therapeutic classification evolves over time, so data users are advised to consult the classification table provided in Appendix III of the public use file documentation each year. For example, at the time of 2009 NAMCS data processing, immunologic agents had eight level 2 categories, and no further breakdowns into a third level in the Multum system. By the time of 2014 NAMCS data processing, there were seven level 2 categories for immunologic agents with further breakdowns yielding 13 level 3 categories.

IMPORTANT: In 2015, 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 had been updated for each new year through 2013; however, limited staff resources and the increase to 30 drugs in 2014 have meant that this file is no longer being updated. Previous years can be downloaded at:

https://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 those of the file being used.

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 2015 can have up to 30 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 the 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 <u>online drug database</u> under Research Tools. 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: https://www.cdc.gov/nchs/namcs.htm.

K. ESTIMATION PROCEDURES

CHC statistics produced from the 2015 NAMCS were derived by a multistage estimation procedure. The procedure produces essentially unbiased national estimates and has three components: 1) inflation by reciprocals of the probabilities of selection, 2) adjustment for nonresponse, and 3) weight smoothing. Each of these components is described below.

1. Inflation of Reciprocals by Sampling Probabilities

Because the survey utilized a three-stage sample design, there were three probabilities:

- a) the probability of selecting the CHC site within sample stratum (state census division);
- b) the probability of selecting a provider within the CHC site; and
- c) the probability of selecting a patient visit within the provider's scheduled visits.

The last probability was defined to be the exact number of visits seen by the provider at the CHC site during the site's specified reporting week divided by the number of Patient Record forms completed. For facilities that were open year-round, the weekly estimates were inflated by a factor of 52 to derive annual estimates. For facilities that were open during harvest season only, the weekly estimates were inflated by a factor of the number of weeks they were open.

2. Adjustment for Nonresponse

Estimates from NAMCS CHC data were adjusted to account for in-scope providers who failed to provide PRFs for visits by patients they did see at the sampled CHC site during their sample week. For 2015, these adjustments were made within estimation strata where feasible, with strata defined by interview location, type of CHC, metropolitan statistical area status, and type of provider. In addition, adjustments for state-level estimates account for nonresponse within each of the 16 targeted states.

3. Weight Smoothing

Occasionally there were a few sample providers whose final visit weights were large relative to those for the rest of the sample. When this happened, the weights for visits were smoothed within groups defined by provider type (physician, non-physician clinician), state/Census division, and CHC type. The "excess" in the extreme weights for a smoothing group was shifted to the providers and visits with smaller weights within the same group so that the estimated total providers and visits within that group after weight smoothing were the same as they were before the weight smoothing.

L. SAMPLING ERRORS

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

M. PATIENT VISIT WEIGHTS

The 2015 NAMCS CHC data file contains a "patient visit weight" (PATWT) for producing national and regional estimates from sample data. This is a vital component of the survey data and micro-data file users should understand how to use them correctly.

The statistics contained in the micro-data file reflect data concerning only a sample of CHC patient visits, not a complete count of all of the CHC visits that occurred in the United States. Each record in the data file represents one CHC visit in the sample of 41,246 visits. In order to obtain visit estimates from sample 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 41,246 sample records for 2015, the user can obtain the estimated total of 51,310,424 CHC visits made in the United States during 2015.

The marginal tables on pages 117-123 contain data on numbers of records for selected variables as well as the corresponding national estimated number of CHC visits and drug mentions during 2015 obtained by aggregating the PATWT version of patient visit weights on those records. Similar tables are also provided for provider-level estimates.

N. PROVIDER CODE AND PATIENT CODE

The purpose of these codes (PHYCODE and PATCODE) is to allow for greater analytical depth by permitting the user to link individual Patient Record forms on the NAMCS CHC public use file with individual CHC providers. This linkage enables users to conduct more comprehensive analyses without violating the confidentiality of patients or providers.

To uniquely identify a record, both the provider code and the patient code must be used. Patient codes are merely a sequential numbering of the visits recorded by the provider and alone will not uniquely identify visit records. In order to uniquely identify patient visits, both the unique 6-digit provider code and the 3-digit patient code must be used.

O. USE OF THE PROVIDER-LEVEL WEIGHT

A provider-level weight (PHYSWT) is included on the public use file. This weight allows users to calculate provider-level estimates for CHC physicians, nurse practitioners, physician assistants, and nurse midwives by using the SMPROV variable to identify type of provider. There is one weight for each provider type which appears on the first visit record only for that provider. When running an analysis of provider-level characteristics using PHYSWT, it is recommended that users select only those records where PHYSWT is greater than 0. This will result in correct sample counts of providers with visit records, which is useful for assessing reliability. Weighted estimates will be correct either way, because of the one weight per provider format.

It should be kept in mind, however, that estimates at the provider level generated using PHYSWT only reflect those CHC providers who saw patients in their sample week. A total of 126 CHC providers participated in the 2015 NAMCS but did not see any patients at the CHC site where they were selected during that site's assigned week due to being on vacation or other reasons. While estimates made with PHYSWT are unbiased for the total number of providers, the estimated distributions by provider characteristics may be biased because of the omission of such providers, if they differ from those who provided visit records. Provider-level estimates from the NAMCS CHC visit-level file are better for analyzing visit characteristics at the provider 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 providers across provider type 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 assistance, contact the Ambulatory and Hospital Care Statistics Branch at 301-458-4600 or ambcare@cdc.gov.

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II. Codebook and Physician Specialty List

A. Codebook

Number of records = 41,246

For each item, the user is provided with a sequential item number, field length, file location, and brief description of the item, along with valid codes. Most data are from the automated Patient Record form (PRF). Some information is obtained by recoding selected data from this source.

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	3	3-5	[AGE] PATIENT AGE (reported in years or derived from date of visit and date of birth)
			This variable has been top coded in accordance with NCHS confidentiality requirements.
			000 = Under 1 year 001-086 = 1-86 years 087 = 87 years or older
3	1	6	[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
4	3	7-9	[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 = Less than one day old 0-364

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
5	1	10	[SEX] SEX
			1 = Female 2 = Male
6	2	11-12	[PREGNANT] IF FEMALE. IS PATIENT PREGNANT?
			-9 = Blank -8 = Unknown -7 = Not Applicable 1 = Yes 2 = No
7	2	13-14	[GESTWK] IF PATIENT IS PREGNANT, SPECIFY GESTATION WEEK
			-9 = Blank -8 = Unknown -7 = Not Applicable 2-42
8	2	15-16	[ETHUN] UNIMPUTED ETHNICITY
			This variable is NOT imputed. Ethnicity data were missing for 8.7 percent of NAMCS CHC visit records. -9 = Blank 1 = Hispanic or Latino 2 = Not Hispanic or Latino
9	2	17-18	[RACEUN] UNIMPUTED RACE
			This variable is NOT imputed. Race data were missing for 16.5 percent of NAMCS CHC 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
10	1	17	[ETHIM] IMPUTED ETHNICITY
			Missing data for ethnicity were imputed for this variable. Ethnicity data were missing for 8.7 percent of NAMCS CHC visit records. 1 = Hispanic 2 = Not Hispanic

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
11	1	20	[RACER] IMPUTED RACE
			Missing data for race were imputed for this variable. Race data were missing for 16.5 percent of NAMCS CHC visit records. 1 = White 2 = Black 3 = Other
12	1	21	[RACERETH] IMPUTED RACE/ETHNICITY
			Missing race and ethnicity data were imputed for this variable. Both race and ethnicity were missing for 5.9 percent of records. Race alone was missing for an additional 10.5 percent of records, and ethnicity alone was missing for an additional 2.2 percent 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.
			 1 = White Only, Non-Hispanic 2 = Black Only, Non-Hispanic 3 = Hispanic 4 = Other Race/Multiple Race, Non-Hispanic
13	1	22	[NOPAY] NO RESPONSE TO EXPECTED SOURCE(S) OF PAYMENT FOR THIS VISIT
			0 = At least one source of payment was reported1 = All expected source of payment boxes are blank
14	1	23	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE
			0 = No 1 = Yes
15	1	24	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE
			0 = No 1 = Yes
16	1	25	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID or CHIP
			0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
17	1	26	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKER'S COMPENSATION
			0 = No 1 = Yes
18	1	27	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF-PAY
			0 = No 1 = Yes
19	1	28	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE/CHARITY
			0 = No 1 = Yes
20	1	29	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER
			0 = No 1 = Yes
21	1	30	[PAYDK] EXPECTED SOURCE OF PAYMENT: UNKNOWN
			0 = No 1 = Yes
22	2	31-32	[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-pay

6 = No charge/charity

7 = Other

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
23	2	33-34	[USETOBAC] TOBACCO USE
			-9 = Blank -8 = Unknown 1 = Not current 2 = Current
24	2	35-36	[EVERTOBAC] PRIOR TOBACCO USE
			-9 = Blank -8 = Unknown 1 = Never 2 = Former
			INJURY VARIABLES

There are three separate injury-related variables: one which asks if the visit was related to injury/trauma, poisoning, or adverse effects of medical care, a second item (which was new in 2014) which asks whether the injury or poisoning occurred within 72 hours prior to the visit, and a third item which asks about intentionality. This format is different from survey years prior to 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 2015. 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 Division of Analysis and Epidemiology (DAE). 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-, third-, fourth-, and fifth-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 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 DAE definition comparable to INJR1 and INJDETR1 TRD. INJPOISADR2 uses the same definition as INJR2 and INJDETR2 TRD.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
25	2	37-38	[INJURY] Is this visit related to an injury, poisoning, or adverse effect of medical treatment? – Based on Injury, Reason for Visit, Cause of Injury and Diagnosis items, using the broad definition of injury traditionally used with NAMCS data.
			-9 = Blank -8 = Unknown 0 = No 1 = Yes 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, cause of injury, or diagnosis)
26	1	39	[INJR1] Is this visit related to an injury or poisoning? Recoded version #1 (recoded from Injury, Reason for Visit, Cause of Injury 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**, **first-listed cause of injury**, **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 40 [INJR2] Is this visit related to an injury or poisoning? Recoded version #2 (recoded from Injury, Reason for Visit, Cause of Injury, 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' Division of Analysis and Epidemiology and is based on **any-listed reason for visit**, **any-listed cause of injury**, **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**, **any-listed cause of injury**, **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	41-42	[INJPOISAD] Is this visit related to an injury/trauma, poisoning, or adverse effect of medical treatment? (2012 was 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	43	[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, Cause of Injury, 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' Division of Analysis and Epidemiology and is based on **first-listed reason for visit**, **first-listed cause of injury**, **and first-listed diagnosis** only. In addition, **first-listed reason for visit**, **first-listed cause of injury**, **and first-listed diagnosis** codes were used to edit checkbox 3.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
30	1	44	[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, Cause of Injury, 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' Division of Analysis and Epidemiology and is based on any-listed reason for visit, any-listed cause of injury, and any-listed diagnosis. In addition, any-listed reason for visit, any-listed cause of injury, and any-listed diagnosis codes were used to edit checkbox 3.

31	2	45.46	[INJURY72] Did the injury or poisoning occur within 72 hours prior to the date and time of this visit?
			-9=Blank -8=Unknown -7=Not applicable 1=Yes 2=No
32	2	47-48	[INTENT] Is this injury or poisoning intentional or unintentional?

NOTE: The order of the categories was changed on the survey instrument for 2014. Previously, "Unintentional" was listed first. Use caution when combining data across years.

-9 = Blank

-8 = Unknown

1 = Intentional

2 = Unintentional

3 = Questionable injury status

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
33	2	49-50	[INJDET_TRD] Is this visit related to any of the following:

This variable was created during data processing using INJURY, INTENT, Reason for Visit, Cause of Injury, 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

34 1 51 [INJDETR1_TRD] (INJURY/POISONING/ADVERSE EFFECT – Recoded version #1).

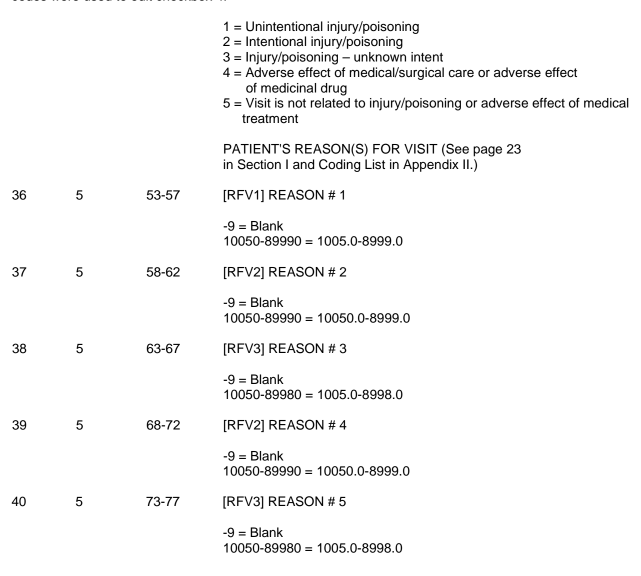
Is this visit related to any of the following:

This variable uses a definition of injury developed in conjunction with NCHS' Office of Division and Epidemiology and is based on **first-listed reason for visit**, **first-listed cause of injury**, **and first-listed diagnosis** only. In addition, **first-listed reason for visit**, **first-listed cause of injury**, **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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
35	1	52	[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' Division of Analysis and Epidemiology and is based on any-listed reason for visit, any-listed cause of injury, and any-listed diagnosis. In addition, any-listed reason for visit, any-listed cause of injury, and any-listed diagnosis codes were used to edit checkbox 4.



ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
41	4	78-81	[CAUSE1] CAUSE OF INJURY #1 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. Codes in the 700- series were developed by the Ambulatory and Hospital Care Statistics Branch.
			-9 = Not applicable/Blank 700- = Drug use/abuse 710- = Alcohol use/abuse 8000-999[-] = E800.0-E999
42	4	82-85	[CAUSE2] CAUSE OF INJURY #2 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. Codes in the 700- series were developed by the Ambulatory and Hospital Care Statistics Branch.
			NOTE: CAUSE2 and CAUSE3 include additional activity codes (E000.0-E030.0) that can be used to indicate the activity of the patient seeking health care for an injury or health condition.
			-9 = Not applicable/Blank 700- = Drug use/abuse 710- = Alcohol use/abuse 0000-999[-] = E000.0-E999
43	4	86-89	[CAUSE3] CAUSE #3 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. See CAUSE #2 for details.

NUMERIC RECODES FOR CAUSE OF INJURY

The following recodes are included on the public use file to facilitate analysis of visits using ICD-9-CM E-codes. It had come to our attention in the past that some users of NHAMCS 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 (more information can be found on page 24).

44 4 90-93 [CAUSE1R] CAUSE OF INJURY/TRAUMA, OVERDOSE/POISONING, OR ADVERSE EFFECT #1 - NUMERIC RECODE

(Recode to Numeric Field)
-9 = Blank
7000 = Drug use/abuse
7100 = Alcohol use/abuse
8000-9999 = E800.0 - E999.[9]

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
45	4	94-97	[CAUSE2R] CAUSE OF INJURY #2 (Recode to Numeric Field) -9 = Blank 7000 = Drug use/abuse 7100 = Alcohol use/abuse 0000-9999 = E000.0 - E999.[9]
46	4	98-101	[CAUSE3R] CAUSE OF INJURY #3 (Recode to Numeric Field) See CAUSE2R.
47	2	102-103	[PRIMCARE] ARE YOU THE PATIENT'S PRIMARY CARE PROVIDER?
			-9 = Blank -8 = Unknown 1 = Yes 2 = No
48	2	104-105	[REFER] WAS PATIENT REFERRED FOR THIS VISIT?
			-9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No
49	1	106	[SENBEFOR] HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE?
			1 = Yes, established patient 2 = No, new patient
50	3	107-109	[PASTVIS] HOW MANY PAST VISITS IN THE LAST 12 MONTHS? This item was top coded in accordance with NCHS confidentiality requirements.
			-7 = Not applicable (new patient) 1-24 25 = 25 visits or more

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
51	3	110-111	[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 surgery 5 = Post surgery 6 = Preventive care (e.g. routine prenatal, well-baby, screening, insurance, general exams)
			PROVIDER'S DIAGNOSES (See Section I, page 24, for explanation of coding.)
			Note: Provider's diagnosis was modified slightly on 0.8 percent of records due to confidentiality requirements.
52	5	112-116	[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"
53	2	117-118	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT?
			-7 = Not applicable 1 = Yes 2 = No
54	5	119-123	[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.
55	2	124-125	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT?
			-7 = Not applicable 1 = Yes 2 = No

ITEM NO.		ELD NGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
56	5		126-130	[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.
57	2		131-132	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT?
				-7 = Not applicable 1 = Yes 2 = No
58	5		133-137	[DIAG4] DIAGNOSIS # 4 (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.
59	2		138-139	[PRDIAG4] IS DIAGNOSIS #4 PROBABLE, QUESTIONABLE, OR RULE OUT?
				-7 = Not applicable 1 = Yes 2 = No
60	5	1	140-144	[DIAG5] DIAGNOSIS # 5 (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.
61	2	1	145-146	[PRDIAG5] IS DIAGNOSIS #5 PROBABLE, QUESTIONABLE, OR RULE OUT?
				-7 = Not applicable 1 = Yes 2 = No

NUMERIC RECODES FOR DIAGNOSES

The following items were included in 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.

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

62	6	147-152	[DIAG1R] DIAGNOSIS # 1 (Recode to Numeric Field)
			-9 = Blank 100200-208290 = 001.0[0]-V82.9[0] 209980 = 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"
63	6	153-158	[DIAG2R] DIAGNOSIS # 2 (Recode to Numeric Field) Same as DIAG1R.
64	6	159-164	[DIAG3R] DIAGNOSIS # 3 (Recode to Numeric Field) Same as DIAG1R.
65	6	165-170	[DIAG4R] DIAGNOSIS # 4 (Recode to Numeric Field) Same as DIAG1R.
66	6	171-176	[DIAG5R] DIAGNOSIS # 5 (Recode to Numeric Field) Same as DIAG1R.
			REGARDLESS OF THE DIAGNOSES WRITTEN ABOVE, DOES THE PATIENT NOW HAVE:
			0 = No 1 = Yes
67 68 69 70	1 1 1	177 178 179 180	[ETOHAB] Alcohol misuse, abuse or dependence [ALZHD] Alzheimer's disease? [ARTHRTIS] Arthritis [ASTHMA] Asthma

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
71	2	181-182	[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
72	2	183-184	[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
73 74 75	2 1 1	185 186 187	[AUTISM] Autism spectrum disorder [CANCER] Cancer [CEBVD] Cerebrovascular disease/History of stroke or transient ischemic
76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204	attack (TIA) [CKD] Chronic kidney disease [COPD] Chronic obstructive pulmonary disease (COPD) [CHF] Congestive heart failure [CAD] Coronary artery disease [DEPRN] Depression [DIABTYP1] Diabetes mellitus, Type I [DIABTYP2] Diabetes mellitus, Type 2 [DIABTYP0] Diabetes mellitus, type unspecified [ESRD] End-stage renal disease [HPE] Pulmonary embolism or deep vein thrombosis [HIV] HIV infection [HYPLIPID] Hyperlipidemia [HTN] Hypertension [OBESITY] Obesity [OSA] Obstructive sleep apnea [OSTPRSIS] Osteoporosis [SUBSTAB] Substance abuse
93	1	205	[NOCHRON] None of the chronic conditions listed above 0 = "None" not checked 1 = "None" checked 2 = Entire item blank
94	2	206-207	[TOTCHRON] TOTAL NUMBER OF CHRONIC CONDITIONS -9 = Entire item blank 0-11 (highest number reported)

0-11 (highest number reported)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			VITAL SIGNS
95	1	208	[HTTAKE] Was height taken? (Created during data processing based on reported data.)
			0 = No 1= Yes
96	2	209-210	[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)
97	1	211	[WTTAKE] Was weight taken? (Created during data processing based on reported data.)
			0 = No 1= Yes
98	3	212-214	[WTLB] PATIENT'S WEIGHT (pounds) Weight has been top coded in accordance with NCHS confidentiality requirements
			-9 = Blank 3-350 350 = 350 lbs. or more
99	8	215-222	[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, patients under age 2, or patients with a recorded height and/or weight that fell outside of acceptable ranges. Also, BMI was recalculated to reflect top coded values for height and weight.
			 -9 = Missing data -7 = Not calculated -5 = Height and/or weight outside of acceptable ranges 9.42-70.68 (reported range)
100	1	223	[TEMPTAKE] Was temperature reported? (Created during data processing based on reported data.)
			0 = No 1= Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
99	4	221-224	[TEMPF] Temperature (Fahrenheit) There is an implied decimal between the third and fourth digits.
			-9 = Blank 900 - 1070 = 90.0-107.0 (reported range)
100	1	225	[BLODPRES] Was blood pressure reported? (Created during data processing based on reported data.)
			0 = No 1= Yes
103	3	229-231	[BPSYS] Blood pressure – systolic
			-9 = Blank 62 - 232
104	3	232-234	[BPDIAS] Blood pressure – diastolic -9 = Blank 22-159 998 = P, Palp, DOP, or DOPPLER
			SERVICES
105	1	235	[SERVICES] Were any examinations, blood tests, imaging, other tests, non-medication treatment or health education ordered or provided at this visit?
			NOTE: Prior to 2014, 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. Starting with 2014, all services were combined into one item on the automated Patient Record Form.
			0 = No, 1 = Yes for each category below
			Examinations:
106 107 108 109 110 111 112 113 114 115	1 1 1 1 1 1 1 1	236 237 238 239 240 241 242 243 244 245	[ETOH] Alcohol misuse screening (includes AUDIT, MAST, CAGE, T-ACE) [BREAST] Breast exam [DEPRESS] Depression screening exam [DVS] Domestic violence screening [FOOT] Foot exam [NEURO] Neurologic exam [PELVIC] Pelvic exam [RECTAL] Rectal exam [RETINAL] Retinal exam [SKIN] Skin exam

PAGE 50 ZOTO MANICO CHE MICRO-DATA FILE DOCUMENTATION					
ITEM	FIELD	FILE			
NO.	LENGTH		[ITEM NAME], DESCRIPTION, AND CODES		
			[··=···-], ==o·····-], ==o····		
116	1	246	[SUBST] Substance abuse screening		
110	ı	240	[SOBST] Substance abuse screening		
			Laboratory tests:		
			Laboratory tools.		
117	1	247	[BMP] Basic metabolic panel		
118	1	248	[CBC] CBC (Complete blood count)		
119	1	249	[CHLAMYD] Chlamydia		
120	1	250	[CMP] Comprehensive metabolic panel (CMP)		
121	1	251	[CREAT] Creatinine/renal function panel		
122	1	252	[BLDCX] Culture, blood		
123	1	253	[TRTCX] Culture, throat		
124	1	254	[URNCX] Culture, urine		
125	1	255	[OTHCX] Culture, other		
126	1	256	[GLUCOSE] Glucose, serum		
127	1	257	[GCT] Gonorrhea test		
128	1	258	[HGBA] HgbA1C (Glycohemoglobin)		
129	1	259	[HEPTEST] Hepatitis testing/hepatitis panel		
130	1	260	[HIVTEST] HIV test		
131	1	261	[HPVDNA] HPV DNA test		
132 133	1	262 263	[CHOLEST] Lipid profile		
134	1 1	263 264	[HEPATIC] Liver enzyme/hepatic function panel [PAP] PAP test		
135	1	265	[PREGTEST] Pregnancy test/HCG test		
136	1	266	[PSA] PSA (Prostate specific antigen) test		
137	1	267	[STREP] Rapid strep test		
138	1	268	[THYROID] TSH/thyroid panel		
139	1	269	[URINE] Urinalysis (UA)		
140	1	270	[VITD] Vitamin D test		
			Imaging:		
141	1	271	[ANYIMAGE] This item was created during data processing and		
			indicates whether any of the imaging boxes were checked.		
			0–No imaging		
			0=No imaging 1=Imaging		
			1-inaging		
142	1	272	[BONEDENS] Bone mineral density		
143	1	273	[CATSCAN] CT Scan		
144	1	274	[ECHOCARD] Echocardiogram		
145	1	275	[OTHULTRA] Ultrasound		
146	1	276	[MAMMO] Mammography		
147	1	277	[MRI] MRI		
148	1	278	[XRAY] X-ray		
149	1	279	[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		
			names of procedures which were later coded using ICD-9-CM		
			procedure codes.		
			1		

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ITEM	FIELD	FILE	VITEM NAMEL DECORPOSION, AND CODES	
NO.	LENGTH	LOCATION	[ITEM NAME], DESCRIPTION, AND CODES	
			Procedures:	
150 151	1 1	280 281	[AUDIO] Audiometry [BIOPSY] Biopsy	
152	2	282-283	[BIOPROV] Biopsy provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No	
153 154	1 1	284 285	[CARDIAC] Cardiac stress test [COLON] Colonoscopy	
155	1	286	[CRYO] Cryosurgery/destruction of tissue	
156 157 158 159	1 1 1	287 288 289 290	[EKG] EKG/ECG [EEG] Electroencephalogram (EEG) [EMG] Electromyogram (EMG) [EXCISION] Excision of tissue	
160	2	291-292	[EXCIPROV] Excision of tissue provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No	
161 162 163	1 1 1	293 294 295	[FETAL] Fetal monitoring [PEAK] Peak flow [SIGMOID] Sigmoidoscopy	
164	2	296-297	[SIGPROV] Sigmoidoscopy provided -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No	
165 166 167 168	1 1 1 1	298 299 300 301	[SPIRO] Spirometry [TONO] Tonometry [TBTEST] Tuberculosis skin test/PPD [EGD] Upper gastrointestinal endoscopy/EGD	

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
169	1	302	[SIGCOLON] Sigmoidoscopy/Colonoscopy This item was created during data processing and indicates whether any type of sigmoidoscopy or colonoscopy was ordered or 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.
			Treatments:
170 171 172 173 174 175 176 177 178 179	1 1 1 1 1 1 1 1	303 304 305 306 307 308 309 310 311 312	[CSW] Cast/Splint/Wrap [CAM] Complementary and alternative medicine (CAM) [DME] Durable medical equipment [HOMEHLTH] Home health care [MENTAL] Mental health counseling, excluding psychotherapy [OCCUPY] Occupational therapy [PT] Physical therapy [PSYCHOTH] Psychotherapy [RADTHER] Radiation therapy [WOUND] Wound care
			Health education/Counseling:
180 181 182 183 184 185 186 187 188 189 190 191	1 1 1 1 1 1 1 1 1 1	313 314 315 316 317 318 319 320 321 322 323 324 325	[ETOHED] Alcohol abuse counseling [ASTHMAED] Asthma education [ASTHMAP] Asthma action plan given to patient [DIAEDUC] Diabetes education [DIETNUTR] Diet/Nutrition [EXERCISE] Exercise [FAMPLAN] Family planning/Contraception [GENETIC] Genetic counseling [GRWTHDEV] Growth/Development [INJPREV] Injury prevention [STDPREV] STD prevention [STRESMGT] Stress management [SUBSTED] Substance abuse counseling
193 194 195	1 1 1	326 327 328	[TOBACED] Tobacco use/Exposure [WTREDUC] Weight reduction [OTHSERV] Other services not listed

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

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.

196	4	329-332	[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 0001-9998 = 00.01-99.98 9999 = Other miscellaneous procedures
197 198 199 200 201 202 203 204	4 4 4 4 4 4 4	333-346 337-340 341-344 345-348 349-352 353-356 357-360 361-364	[PROC2] Write-in procedure #2: see PROC1 for details [PROC3] Write-in procedure #3: see PROC1 for details [PROC4] Write-in procedure #4: see PROC1 for details [PROC5] Write-in procedure #5: see PROC1 for details [PROC6] Write-in procedure #6: see PROC1 for details [PROC7] Write-in procedure #7: see PROC1 for details [PROC8] Write-in procedure #8: see PROC1 for details [PROC9] Write-in procedure #9: see PROC1 for details
205	4	365-368	[PROC1R] Write-in procedure #1 – numeric recode A left-justified numeric code with an implied decimal after the first two digits; inapplicable fourth digits are zero-filled9 = Blank 0001-9998= 00.01-99.98 9999 = Other miscellaneous procedures
206	4	369-372	[PROC2R] Write-in procedure #2 - numeric recode: see PROC1R for Details
207	4	373-376	[PROC3R] Write-in procedure #3 - numeric recode: see PROC1R for details
208	4	377-380	[PROC4R] Write-in procedure #4- numeric recode: see PROC1R for details
209	4	381-384	[PROC5R] Write-in procedure #5- numeric recode: see PROC1R for details
210	4	385-388	[PROC6R] Write-in procedure #6- numeric recode: see PROC1R for details
211	4	389-392	[PROC7R] Write-in procedure #7- numeric recode: see PROC1R for details
212	4	393-396	[PROC8R] Write-in procedure #8- numeric recode: see PROC1R for details
213	4	397-400	[PROC9R] Write-in procedure #9- numeric recode: see PROC1R for details

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
214	1	401	[EXAM] Examination: Were any exams ordered or provided (item derived from ICD-9-CM exam codes)
			This item was created during data processing and indicates whether any of the write-in procedures reflects 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.
215	2	402-403	[SERVCNT] Total number of services ordered or provided including vital signs. Includes all services and vital sign determinations, including write-in entries for procedures (adjusted to avoid double counting between procedures that could be reported as both a checkbox and with more detail in the write-in field). 0-58 (30 was the highest number reported in 2015)
216	1	404	[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
217	1	405	[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
218	5	406-410	[MED1] MEDICATION #1 -9 = Blank 00001-99227 = 00001-99227 99980 = Other Drug 99999 = Illegible Entry
219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	411-415 416-420 421-425 426-430 431-435 436-440 441-445 446-450 451-455 456-460 461-465 466-470 471-475 476-480 481-485 486-490 491-495	[MED2] MEDICATION #2 – See MED1 [MED3] MEDICATION #3 – See MED1 [MED4] MEDICATION #4 – See MED1 [MED5] MEDICATION #5 – See MED1 [MED6] MEDICATION #6 – See MED1 [MED7] MEDICATION #7 – See MED1 [MED8] MEDICATION #8 – See MED1 [MED8] MEDICATION #9 – See MED1 [MED9] MEDICATION #10 – See MED1 [MED10] MEDICATION #11 – See MED1 [MED11] MEDICATION #12 – See MED1 [MED12] MEDICATION #13 – See MED1 [MED13] MEDICATION #14 – See MED1 [MED14] MEDICATION #15 – See MED1 [MED15] MEDICATION #16 – See MED1 [MED16] MEDICATION #17 – See MED1 [MED17] MEDICATION #17 – See MED1 [MED18] MEDICATION #17 – See MED1

201311/	AIVICO CI IC IVII	CINO-DATATIL	E DOCUMENTATION TAGE 33
ITEM	FIELD	FILE	
NO.	LENGTH	LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
INO.	LLINGTIT	LOCATION	[ITEM NAME], DESCRIFTION, AND CODES
236	5	496-500	[MED19] MEDICATION #19 – See MED1
237	5	501-505	[MED20] MEDICATION #20 - See MED1
238	5	506-510	[MED21] MEDICATION #21 – See MED1
239	5	511-515	[MED22] MEDICATION #22 – See MED1
240	5	516-520	[MED23] MEDICATION #23 – See MED1
241	5	521-525	[MED24] MEDICATION #24 – See MED1
242	5	526-530	[MED25] MEDICATION #25 – See MED1
243	5	531-535	[MED26] MEDICATION #26 – See MED1
244	5	536-540	[MED27] MEDICATION #27 – See MED1
245	5	541-545	[MED28] MEDICATION #28 – See MED1
246	5	546-550	[MED29] MEDICATION #29 – See MED1
247	5	551-555	[MED30] MEDICATION #30 – See MED1
248	2	556-557	[NCMED1] Was medication #1 new or continued?
			-9 = Blank
			-7 = Not applicable (no drug listed)
			1 = New
			2 = Continued
			3 = Both "New" and "Continued" were checked
			3 - Both New and Gordinaed Were cheeked
249	2	558-559	[NCMED2] Was medication #2 new or continued? See NCMED1.
250	2 2	560-561	[NCMED3] Was medication #3 new or continued? See NCMED1.
251	2	562-563	[NCMED4] Was medication #4 new or continued? See NCMED1.
252	2	564-565	[NCMED5] Was medication #5 new or continued? See NCMED1.
253	2	566-567	[NCMED6] Was medication #6 new or continued? See NCMED1.
254	2	568-569	[NCMED7] Was medication #7 new or continued? See NCMED1.
255	2	570-571	[NCMED8] Was medication #8 new or continued? See NCMED1.
256	2	572-573	[NCMED9] Was medication #9 new or continued? See NCMED1.
257	2	574-575	[NCMED10] Was medication #10 new or continued? See NCMED1.
258	2	576-577	[NCMED11] Was medication #11 new or continued? See NCMED1.
259	2	578-579	[NCMED12] Was medication #12 new or continued? See NCMED1.
260	2	580-581	[NCMED13] Was medication #13 new or continued? See NCMED1.
261	2	582-583	[NCMED14] Was medication #14 new or continued? See NCMED1.
262	2	584-585	[NCMED15] Was medication #15 new or continued? See NCMED1.
263	2	586-587	[NCMED16] Was medication #16 new or continued? See NCMED1.
264	2	588-589	[NCMED17] Was medication #17 new or continued? See NCMED1.
265	2	590-591	[NCMED18] Was medication #17 new or continued? See NCMED1.
266	2	592-593	[NCMED19] Was medication #19 new or continued? See NCMED1.
267	2	594-595	[NCMED20] Was medication #20 new or continued? See NCMED1.
268	2	596-597	[NCMED21] Was medication #21 new or continued? See NCMED1.
269	2	598-599	[NCMED22] Was medication #22 new or continued? See NCMED1.
270	2	600-601	[NCMED23] Was medication #23 new or continued? See NCMED1.
271	2	602-603	[NCMED24] Was medication #24 new or continued? See NCMED1.
272	2	604-605	[NCMED25] Was medication #25 new or continued? See NCMED1.
273	2	606-607	[NCMED26] Was medication #26 new or continued? See NCMED1.
274	2	608-609	[NCMED27] Was medication #27 new or continued? See NCMED1.
275	2	610-611	[NCMED28] Was medication #28 new or continued? See NCMED1.
276	2	612-613	[NCMED29] Was medication #29 new or continued? See NCMED1.
277	2	614-615	[NCMED30] Was medication #30 new or continued? See NCMED1.
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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
278	2	616-617	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 30
279	2	618-619	[NUMNEW] NUMBER OF NEW MEDICATIONS CODED 0 – 30
280	2	620-621	[NUMCONT] NUMBER OF CONTINUED MEDICATIONS CODED 0 – 30
			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
281 282 283 284 285 286 287 288	1 1 1 1 1 1	622 623 624 625 626 627 628 629	[NOPROVID] No answer to item [PHYS] Physician [PHYSASST] Physician assistant [NPNMW] Nurse practitioner/Midwife [RNLPN] RN/LPN [MHP] Mental health provider [OTHPROV] Other provider [PROVNONE] None; no providers seen
289	3	630-632	[TIMEMD] TIME SPENT WITH MD (in minutes) Time spent with MD has been top coded in accordance with NCHS confidentiality requirements. (See also TIMECHC) -7 = Not applicable (Sampled provider was non-physician clinician) 001-59 = 0-59 minutes 060= 60 minutes or more
			VISIT DISPOSITION
290	1	633	0 = No, 1 = Yes [NODISP] No answer to item
291 292 293 294 295 296 297 298	1 1 1 1 1 1 1	633 634 635 636 637 638 639 640 641	[RETREFPHY] Return to referring physician [REFOTHMD] Refer to other physician [RETAPPT1] Return in less than 1 week [RETAPPT2] Return in 1 week to 2 months [RETAPPT3] Return in longer than 2 months [RETUNSP] Return at unspecified time [RETNEED] Return as needed (p.r.n.) [ERADMHOS] Refer to emergency department/Admit to hospital

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
299	1	642	[OTHDISP] Other visit disposition

**** 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 ****

300	2	643-644	[AGEFLAG] Was patient age calculated by NCHS during data processing or recorded on instrument? -9 = Birth date imputed 0 = Calculated by birthdate 1 = Age written in on instrument
301	1	645	[BLANK] Blank Item
			IMPUTED ITEMS
			0 = Not imputed 1 = Imputed
302 303 304 305 306 307	1 1 1 1 1	646 647 648 649 650 651	[BDATEFL] Was birth year imputed? [SEXFL] Was sex imputed? [ETHNICFL] Was ethnicity imputed (model based)? [RACERFL] Was race imputed (model based)? [SENBEFL] Was seen before imputed? [PASTFL] Was Past visits imputed
308	2	652-653	[TIMEMDFL] Was time spent with physician imputed? -7 = Not applicable (Sampled provider was non-physician clinician) 0 = Not imputed 1 = Imputed
309	1	654	[HTWTFL] Did height or weight fall outside of acceptable ranges? 0=Height and weight within acceptable ranges 1=Height and/or weight not within acceptable ranges
310	6	655-660	[PHYCODE] PHYSICIAN/ NON-PHYSICIAN CLINICIAN CODE - A unique code assigned to all records from a particular physician, nurse practitioner, physician assistant, or nurse midwife. 600001-602037
311	3	661-663	[PATCODE] PATIENT CODE - A number assigned to identify each individual record from a particular physician, nurse practitioner, physician assistant, or nurse midwife. 1-58

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AN	ND CODES
312	2	664-665	[SPECR] PHYSICIAN SPECIALTY RECODE This is a 14-group specialty variable variable in previous NAMCS surve sampled. Because of the nature of appear in the data. Type of non-ph 01 = General and family practice 03 = Internal medicine 04 = Pediatrics 05 = General surgery 06 = Obstetrics and gynecology 11 = Psychiatry	le consistent with the SPECR ys when similar groups were CHCs, not all of the 14 groups

(Note: Some CHC physicians identified themselves as doctors of osteopathy. For SPECR, doctors of osteopathy (formerly stratum 02 in NAMCS) 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 665.

313	1	666	[SPECCAT] PHYSICIAN SPECIALTY/NON-PHYSICIAN CLINICIAN RECODE GROUP (Recoded from internal data using categories referred to on page 117.)
			1 = Primary care specialty 2 = Surgical care specialty 3 = Medical care specialty 4 = Non-physician clinician
314	1	667	[MDDO] TYPE OF DOCTOR (MD or DO) 1 = M.D Doctor of Medicine 2 = D.O Doctor of Osteopathy
315	1	668	[RETYPOFFR] TYPE OF OFFICE SETTING FOR THIS VISIT This is a variable used in the 2015 NAMCS Public Use Data File, but that file has no values of 3 because no CHC visits are included. In contrast, the 2015 NAMCS CHC file only contains CHC visits. Therefore, only one category is applicable to this file and can serve as a marker for CHC data when combining data for both files.

3 = Community Health Center

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
316	2	669-670	[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
317	2	671-672	[EMPSTAT] ARE YOU A FULL OR PART OWNER, EMPLOYEE, OR INDEPENDENT CONTRACTOR AT THIS VISIT LOCATION? NOTE: Categories 1 and 2 (Full Owner and Part Owner) are used in the 'traditional' NAMCS, but are not applicable to the CHC data and are not included here. -9 = Blank -8 = Unknown -6 = Refused to answer question 3 = Employee 4 = Contractor
318	2	673-674	[OWNSR_CHC] WHO OWNS THE PRACTICE AT THIS VISIT LOCATION? (Recoded) This variable is similar to the OWNSR variable in the 2015 NAMCS Public Use File. Data users should note the difference in categories. -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Community Health Center 2 = Other
319	2	675-676	[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:
320	2	677-678	[NHVISR] NURSING HOME VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
321	2	679-680	[HOMVISR] OTHER HOME VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
322	2	681-682	[HOSVISR] HOSPITAL VISITS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
323	2	683-684	[TELCONR] TELEPHONE CONSULTS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
324	2	685-686	[ECONR] INTERNET/EMAIL CONSULTS -9 = Blank -8 = Unknown -6 = Refused to answer question 0 = No 1 = Yes
325	2	687-688	[EBILLANY] DOES THE REPORTING LOCATION (OFFICE WITH MOST VISITS) SUBMIT ANY CLAIMS ELECTRONICALLY (ELECTRONIC BILLING)? -9 = Blank -8 = Unknown -6 = Refused to answer question 1 = Yes 2 = No
326	2	689-690	[DOES THE REPORTING LOCATION (OFFICE WITH MOST VISITS) USE AN ELECTRONIC HEALTH RECORD (EHR) OR ELECTRONIC MEDICAL RECORD (EMR) SYSTEM? Do not include billing records systems9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
327	2	691-692	[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
328	2	693-694	[SECURCHCK] HAS YOUR PRACTICE MADE AN ASSESSMENT OF THE POTENTIAL RISKS AND VULNERABILITY OF YOUR ELECTRONIC HEALTH INFORMATION WITHIN THE LAST 12 MONTHS? -9 = Blank -8 = Don't Know -6 = Refused to answer question 1 = Yes 2 = No
329	2	695-696	[DIFFEHR] HAS YOUR PRACTICE MADE AN ASSESSMENT OF THE POTENTIAL RISKS AND VULNERABILITY OF YOUR ELECTRONIC HEALTH INFORMATION WITHIN THE LAST 12 MONTHS? -9 = Blank -8 = Don't Know -6 = Refused to answer question 1 = Yes 2 = No
330	2	697-698	[EMRINS] AT THE REPORTING LOCATION (OFFICE WITH THE MOST VISITS) ARE THERE PLANS FOR INSTALLING NEW EMR SYSTEM OR REPLACING CURRENT SYSTEM WITHIN NEXT 18 MONTHS? -9 = Blank -8 = Don't Know -6 = Refused to answer question 1=Yes 2=No 3=Maybe
331	2	699-700	[MUSTAGE1] MEDICARE AND MEDICAID OFFER INCENTIVES TO PRACTICES THAT DEMONSTRATE, MEANINGFUL USE OF HEALTH IT. AT YOUR PRACTICE, ARE THERE PLANS TO APPLY FOR STAGE 1 OF 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	
332	2	701-702	[MUSTAGE2] ARE THERE PLANS TO APPLY FOR STAGE 2 INCENTIVE PAYMENTS? [for meaningful use payments] -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No 3 = Maybe

IMPORTANT NOTE: Questions on features of a practice's computerized capabilities have changed over the years. In the following section (items 333-384), 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 may appear in both format as well.

PLEASE INDICATE WHETHER YOUR PRACTICE HAS EACH OF THE FOLLOWING COMPUTERIZED CAPABILITIES AND HOW OFTEN THESE CAPABILITIES ARE USED: (APPLIES TO ITEMS 333-384) 333 2 703-704 [EDEMOG] DOES REPORTING LOCATION HAVE THIS COMPUTERIZED CAPABILITY: 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 = No334 2 705-706 [EDEMOGR] DOES REPORTING LOCATION HAVE THIS COMPUTERIZED CAPABILITY: RECORDING PATIENT HISTORY AND **DEMOGRAPHIC INFORMATION? - RECODED** -9 = Blank -8 = Unknown-6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
335	2	707-708	[EPROLST] IF YES TO RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION, DOES REPORTING LOCATION HAVE THIS COMPUTERIZED CAPABILITY: RECORDING PATIENT PROBLEM LISTS? -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
336	2	709-710	[EPROLSTR] IF YES TO DOES REPORTING LOCATION HAVE THIS COMPUTERIZED CAPABILITY:RECORDING PATIENT PROBLEM LISTS? - RECODED) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
337	2	711-712	[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
338	2	713-714	[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= Yes, but turned off or not used
339	2	715-716	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
340	2	717-718	[ESMOKER] RECORDING PATIENT SMOKING STATUS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
341	2	719-720	[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
342	2	721-722	[EPNOTESR] RECORDING CLINICAL NOTES (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
343	2	723-724	[EMEDALG] RECORDING PATIENT'S MEDICATIONS AND ALLERGIES? -9 = Blank -8 = Unknown -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
344	2	725-726	[EMEDALGR] RECORDING PATIENT'S MEDICATIONS AND ALLERGIES? (recoded for trending) -9 = Blank -8 = Unknown -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
345	2	727-728	[EMEDID] RECONCILING LISTS OF PATIENTS' MEDICATIONS TO IDENTIFY THE MOST ACCURATE LIST -9 = Blank -8 = Unknown -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
346	2	729-730	[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= Yes, but turned off or not used
347	2	731-732	[EREMIND] Providing reminders for interventions 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
348	2	733-734	[EREMINDR] Providing reminders for interventions or screening tests (recoded for trending) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
349	2	735-736	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
350	2	737-738	[ECPOER] ORDERING PRESCRIPTIONS (recoded for trending) -9 = Blank -8 = Don't know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
351	2	739-740	[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
352	2	741-742	[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= Yes, but turned off or not used
353	2	743-744	[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
354	2	745-746	[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= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
355	2	747-748	[EFORMULA] Drug formulary checks for orders submitted 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
356	2	749-750	[EFORMULAR] Drug formulary checks for orders submitted electronically (recoded for trending) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
357	2	751-752	[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
358	2	753-754	[ECTOER] ORDERING LAB TESTS (recoded for trending) -9 = Blank -8 = Don't Know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
359	2	755-756	[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
360	2	757-758	[EORDERR] IF YES TO ORDERING LAB TESTS, ARE ORDERS SENT ELECTRONICALLY? (recoded for trending) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No 4 = Yes, but turned off or not used
361	2	759-760	[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
362	2	761-762	[ERESULTR] VIEWING LAB RESULTS (recoded for trending) -9 = Blank -8 = Don't Know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
363	2	763-764	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
364	2	765-766	[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= Yes, but turned off or not used
365	2	767-768	[ERADI] Computerized ordering of radiological tests -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
366	2	769-770	[ERADIR] Computerized ordering of radiological tests (recoded for trending) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No
367	2	771-772	4= Yes, but turned off or not used [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
368	2	773-774	[EIMGRESR] VIEWING IMAGING RESULTS (recoded for trending) -9 = Blank -8 = Don't Know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
369	2	775-776	[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
370	2	777-778	[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= Yes, but turned off or not used
371	2	779-780	[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
372	2	781-782	[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= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
373	2	783-784	[EIDPT] Identifying patients due for preventive or follow-up care, to send them reminders -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
374	2	785-786	[EIDPTR] Identifying patients due for preventive or follow-up care, to send them reminders (recoded) -9 = Blank -8 = Don't Know -7 = Not applicable -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
375	2	787-788	[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
376	2	789-790	[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= Yes, but turned off or not used
377	2	791-792	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
378	2	793-794	[EIMMREGR] ELECTRONIC REPORTING TO IMMUNIZATION REGISTRIES (recoded) -9 = Blank -8 = Don't Know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used
379	2	795-796	[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
380	2	797-798	[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= Yes, but turned off or not used
381	2	799-800	[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
382	2	801-802	[EMSGR] EXCHANGING SECURE MESSAGES WITH PATIENTS (recoded) -9 = Blank -8 = Don't Know -6 = Refused to answer question 1= Yes 2= No 4= Yes, but turned off or not used

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
383	2	803-804	[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
384	2	805-806	[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 = Yes, but turned off or not used
385	2	807-808	[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
386	2	809-810	[REFOUTS] IF YES TO "DO YOU REFER ANY OF YOUR PATIENTS TO A PROVIDER OUTSIDE OF YOUR OFFICE OR GROUP?", DO YOU SEND THE PATIENT'S CLINICAL INFORMATION TO THE OTHER PROVIDERS? -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
387	2	811-812	[REFOUTSE] IF YES TO "DO YOU SEND THE PATIENT'S CLINICAL INFORMATION TO THE OTHER PROVIDERS", DO YOU SEND 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
388	2	813-814	[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
389	2	815-816	[REFINS] IF YES TO "DO YOU SEE PATIENTS REFERRED TO YOU BY PROVIDERS OUTSIDE OF YOUR OFFICE OR GROUP?", DO YOU SEND A CONSULTATION REPORT WITH CLINICAL INFORMATION TO THE OTHER PROVIDERS? -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
390	2	817-818	[REFINSE] IF YES TO "DO YOU SEND A CONSULTATION REPORT WITH CLINICAL INFORMATION TO THE OTHER PROVIDERS?", DO YOU SEND THE CONSULTATION REPORT 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
391	2	819-820	[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
392	2	821-822	[DISSUM] IF YES TO "DO YOU TAKE CARE OF PATIENTS AFTER THEY ARE DISCHARGED FROM AN INPATIENT SETTING?", DO YOU RECEIVE A DISCHARGE SUMMARY WITH CLINICAL INFORMATION FROM THE HOSPITAL? -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
393	2	823-824	[DISSUME] IF YES TO "DO YOU RECEIVE A DISCHARGE SUMMARY WITH CLINICAL INFORMATION FROM THE HOSPITAL?", DO YOU RECEIVE THE DISCHARGE SUMMARY WITH CLINICAL INFORMATION 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
394	2	825-826	[INCORINFO] IF YES TO "DO YOU RECEIVE THE DISCHARGE SUMMARY WITH CLINICAL INFORMATION ELECTRONICALLY (NOT FAX)?", CAN YOU AUTOMATICALLY INCORPORATE THE DISCHARGE SUMMARY INFORMATION INTO YOUR EHR WITHOUT MANUALLY ENTERING THE DATA? -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes 2 = No 3 = Not applicable, I do not have an EHR system
395	2	827-828	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			HOW DO YOU ELECTRONICALLY SHARE PATIENT HEALTH INFORMATION?
396 397 398 399 400	2 2 2 2 2	829-830 831-832 833-834 835-836 837-838	[ESHAREEHR] EHR/EMR [ESHAREWEB]Web portal (separate from EHR/EMR) [ESHAREOTH] Other electronic method [ESHAREUNK] Unknown [ESHAREREF] Refused to answer question
			-9 = All boxes are blank for Q36b -7 = Not applicable 0 = Box is not marked 1 = Box is marked
401	2	839-840	[EHRTOEHR] IF YES TO "DO YOU SHARE ANY PATIENT HEALTH INFORMATION ELECTRONICALLY (NOT FAX) WITH OTHER PROVIDERS, INCLUDING HOSPITALS, AMBULATORY PROVIDERS, OR ELECTRONICALLY (NOT FAX) LABS?", IS IT SENT DIRECTLY FROM YOUR EHR SYSTEM TO ANOTHER EHR SYSTEM? -9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
			WITH WHAT TYPES OF PROVIDERS DO YOU ELECTRONICALLY SHARE PATIENT HEALTH INFORMATION?
402 403 404 405 406 407 408 409 410	2 2 2 2 2 2 2 2 2 2 2	841-842 843-844 845-846 847-848 849-850 851-852 853-854 855-856 857-858	[ESHAREPROV1] Ambulatory providers inside your office/group [ESHAREPROV2] Ambulatory providers outside your office/group [ESHAREPROV3] Hospitals with which you are affiliated [ESHAREPROV4] Hospitals with which you are not affiliated [ESHAREPROV5] Behavioral health providers [ESHAREPROV6] Long-term care providers [ESHAREPROV7] Home health providers [ESHAREPROVUNK] Unknown [ESHAREPROVREF] Refused to answer question

^{-9 =} All boxes are blank for Item 38d

^{-7 =} Not applicable0 = Box is not marked

^{1 =} Box is marked

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
411	2	859-860	[EOUTINFO] Are you/your staff able to electronically find health information from sources outside of the office for your patients? -9 = Blank -8 = Don't know -6 = Refused to answer question 1 = Yes, routinely 2 = Yes, but NOT routinely 3 = No
			HOW DO YOU LOOK UP PATIENT HEALTH INFORMATION FROM SOURCES OUTSIDE OF THE OFFICE?
412 413 414 415	2 2 2	861-862 863-864 865-866	[EOUTHOW1] Through your EHR/EMR [EOUTHOW2] Web portal (separate from EHR/EMR) [EOUTHOW3] "View only or restricted access to other providers' EHR system [EOUTHOW4] Other electronic method (not fax)
416 417	2 2	869-870 871-872	[EOUTHOWUNK] Unknown [EOUTHOWREF] Refused to answer question
			 -9 = Entire item (53.f on Physician Induction Interview) blank -7 = Not applicable 0 = Box is not marked 1 = Box is marked
			WHAT TYPES OF INFORMATION DO YOU ROUTINELY LOOK UP?
418 419 420 421 422 423 424	2 2 2 2 2 2 2	874-874 875-876 877-878 879-880 881-882 883-884 885-886	[EOUTYP1] Lab [EOUTYP2] Imaging reports [EOUTYP3] Patient problem lists [EOUTYP4] Medication lists [EOUTYP5] Other [EOUTYPUNK] Unknown [EOUTYPREF] Refused to answer question
			 -9 = Entire item (53.g on Physician Induction Interview) blank -7 = Not applicable 0 = Box is not marked 1 = Box is marked
425	2	887-888	[EOUTINCORP] Do you or your staff routinely incorporate the information you look up into your EHR?
			-9 = Blank -8 = Don't know -7 = Not applicable -6 = Refused to answer question 1 = Yes, manual entry or scanned copy 2 = Yes, automatically 3 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
426	2	889-890	[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
427	2	891-892	[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
428	2	893-894	[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
429	2	895-896	[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
430	2	897-898	[PROTHR] 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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
431	2	899-900	[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
432	2	901-902	[REVFFSR] Roughly, what percent of your patient ca 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
433	2	903-904	[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
434	2	905-906	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
435	2	907-908	[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
436	2	909-910	[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
437	2	911-912	[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
438	2	913-914	[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
439	2	915-916	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
440	2	917-918	[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
441	2	919-920	[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
442	2	921-922	[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
443	2	923-924	[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
444	2	925-926	[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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
445	2	927-928	[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
			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.
446	2	929-930	[COMPPROD] FACTORS THAT REFLECT YOUR OWN PRODUCTIVITY -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
447	2	931-932	[COMPSAT] RESULTS OF SATISFACTION SURVEYS FROM YOUR OWN PATIENTS -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
448	2	933-934	[COMPQUAL] SPECIFIC MEASURES OF QUALITY, SUCH AS RATES OF PREVENTIVE SERVICES FOR YOUR PATIENTS -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
449	2	935-936	[COMPDROF] RESULTS OF PRACTICE PROFILING, THAT IS, COMPARING YOUR PATTERN OF USING MEDICAL RESOURCES WITH THAT OF OTHER PHYSICIANS -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
450	2	937-938	[COMPFIN] THE OVERALL FINANCIAL PERFORMANCE OF THE PRACTICE -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
451	2	939-940	[COMPUNK] UNKNOWN -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
452	2	941-942	[COMPREF] REFUSED TO ANSWER -9 = Entire item blank for question 46 0 = Box is not marked 1 = Box is marked
453	2	943-944	[SASDAPPT] Does your practice set time aside for same day appointments? -9=Blank -8=Don't Know -6=Refused to question 1=Yes 2=No

NOTE: There has been a change for 2015 in how this question and the following question SDAPPTPCT were asked. In previous years, the order of these questions was reversed and they were asked independently, meaning that a practice that reported a percentage of visits as same day appointments could also answer "no" (did not set aside time for same day appointments). One might conjecture that the same day appointments reported in such cases might have been due to last minute cancellations or other factors, as opposed to having specific time set aside for same day appointments.

For 2015, the survey instrument underwent a change, such that SASDAPPTwas asked first, and ONLY physicians who responded "yes" to that question (does your practice set aside time for same day appointments?) were asked about the percentage of visits that were same day appointments. For this reason the results from SDAPPTPCT will not be comparable with previous years of data, and, in fact, substantial differences can be seen when comparing the percentage variable across years. To further emphasize the differences, the item name has been changed from SDAPPT used in previous years to SDAPPTPCT in 2015.

454	3	945-947	[SDAPPTPCT] If your practice sets aside time for same day appointments, what percent of your daily visits are same day appointments? -9 = Blank -6 = Refused to answer question
			0-100

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
455	2	948-949	[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
456	1	950	[REGION] GEOGRAPHIC REGION (Based on location where majority of visit records were sampled) 1= Northeast 2= Midwest 3= South 4= West
457	1	951	[MSA] METROPOLITAN/NON-METROPOLITAN STATUS (Based on provider location in conjunction with the definition of the Bureau of the Census and the U.S. Office of Management and Budget.)
			1 = MSA (Metropolitan Statistical Area) 2 = Not MSA (includes micropolitan statistical areas)

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 25.

58	6	952-957	[DRUGID1] DRUG ID (See page 130 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-n12014 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
459	1	958	[PRESCR1] PRESCRIPTION STATUS CODE 1 = Prescription drug
460	1	959	[CONTSUB1] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research only) 2 = Schedule II 5 = Schedule V 8 = Multiple schedules 3 = Schedule III 6 = No control '' = Blank 4 = Schedule IV 7 = Undetermined
461	1	960	[COMSTAT1] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined ' '= Blank

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
462	3	961-963	[RX1CAT1] MULTUM DRUG CATEGORY # 1

Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 25. The complete Multum classification is shown in Appendix III.

463	3	964-966	" = Blank/Not applicable 001 - 899 = Drug category [RX1CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
464	3	967-969	[RX1CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
465	3	970-972	[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.
466	3	973-975	[RX1V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
467	3	976-978	[RX1V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
468	3 3	979-981	[RX1V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
469	3	982-984	[RX1V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
470	3	985-987	[RX1V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
471	3	988-990	[RX1V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
472	3	991-993	[RX1V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
473	3	994-996	[RX1V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
474	3	997-999	[RX1V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
475	3	1000-1002	[RX1V3C2] Level 3 of MULTUM DRUG CATEGORY # 2.
476	3 3	1003-1005	[RX1V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
477	3	1006-1008	[RX1V3C4] Level 3 of MULTUM DRUG CATEGORY # 4.

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

478	6	1009-1014	[DRUGID2] DRUG ID
479	1	1015	[PRESCR2] PRESCRIPTION STATUS CODE.
480	1	1016	[CONTSUB2] CONTROLLED SUBSTANCE STATUS CODE
481	1	1017	[COMSTAT2] COMPOSITION STATUS CODE
482	3	1018-1020	[RX2CAT1] MULTUM DRUG CATEGORY # 1
483	3	1021-1023	[RX2CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
484	3	1024-1026	[RX2CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
485	3	1027-1029	[RX2CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
486 487 488 489	3 3 3 3	1030-1032 1033-1035 1036-1038 1039-1041	[RX2V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX2V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX2V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX2V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
490 491 492 493	3 3 3 3	1042-1044 1045-1047 1048-1050 1051-1053	[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
494 495 496 497	3 3 3 3	1054-1056 1057-1059 1060-1062 1063-1065	[RX2V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX2V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX2V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX2V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

498	6	1066-1071	[DRUGID3] DRUG ID
499	1	1072	[PRESCR3] PRESCRIPTION STATUS CODE
500	1	1073	[CONTSUB3] CONTROLLED SUBSTANCE STATUS CODE
501	1	1074	[COMSTAT3] COMPOSITION STATUS CODE
502	3	1075-1077	[RX3CAT1] MULTUM DRUG CATEGORY # 1
503	3	1078-1080	[RX3CAT2] MULTUM DRUG CATEGORY # 2
504	3	1081-1083	[RX3CAT3] MULTUM DRUG CATEGORY # 3
505	3	1084-1086	[RX3CAT4] MULTUM DRUG CATEGORY # 4
			DRUG CATEGORY LEVELS
506 507 508 509	3 3 3 3	1087-1089 1090-1092 1093-1095 1096-1098	[RX3V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX3V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX3V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX3V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
510 511 512 513	3 3 3 3	1099-1101 1102-1104 1105-1107 1108-1110	[RX3V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
514 515 516 517	3 3 3 3	1111-1113 1114-1116 1117-1119 1120-1122	[RX3V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX3V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX3V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX3V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

518	6	1123-1128	[DRUGID4] DRUG ID
519	1	1129	[PRESCR4] PRESCRIPTION STATUS CODE
520	1	1130	[CONTSUB4] CONTROLLED SUBSTANCE STATUS CODE
521	1	1131	[COMSTAT4] COMPOSITION STATUS CODE
522	3	1132-1134	[RX4CAT1] MULTUM DRUG CATEGORY # 1
523	3	1135-1137	[RX4CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
524	3	1138-1140	[RX4CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
525	3	1141-1143	[RX4CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
526 527 528 529	3 3 3 3	1144-1146 1147-1149 1150-1152 1153-1155	
530 531 532 533	3 3 3	1156-1158 1159-1161 1162-1164 1165-1167	[RX4V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX4V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX4V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX4V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
534 535 536 537	3 3 3 3	1168-1170 1171-1173 1174-1176 1177-1179	[RX4V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX4V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX4V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX4V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

538	6	1180-1185	[DRUGID5] DRUG ID
539	1	1186	[PRESCR5] PRESCRIPTION STATUS CODE
540	1	1187	[CONTSUB5] CONTROLLED SUBSTANCE STATUS CODE
541	1	1188	[COMSTAT5] COMPOSITION STATUS CODE
542	3	1189-1191	[RX5CAT1] MULTUM DRUG CATEGORY # 1
543	3	1192-1194	[RX5CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
544	3	1195-1197	[RX5CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
545	3	1198-1200	[RX5CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
546 547 548 549	3 3 3 3	1201-1203 1204-1206 1207-1209 1210-1212	[RX5V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
550 551 552 553	3 3 3 3	1213-1215 1216-1218 1219-1221 1222-1224	[RX5V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX5V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX5V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX5V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
554 555 556 557	3 3 3 3	1225-1227 1228-1230 1231-1233 1234-1236	[RX5V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX5V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX5V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX5V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

558	3 6	1237-1242	[DRUGID6] DRUG ID
559) 1	1243	[PRESCR6] PRESCRIPTION STATUS CODE
560) 1	1244	[CONTSUB6] CONTROLLED SUBSTANCE STATUS CODE
561	I 1	1245	[COMSTAT6] COMPOSITION STATUS CODE
562	2 3	1246-1248	[RX6CAT1] MULTUM DRUG CATEGORY # 1
563	3	1249-1251	[RX6CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
564	4 3	1252-1254	[RX6CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
565	5 3	1255-1257	[RX6CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
566 567 568 569	7 3 3 3	1258-1260 1261-1263 1264-1266 1267-1269	[RX6V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
570 571 572 573	1 3 2 3	1270-1272 1273-1275 1276-1278 1279-1281	[RX6V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
574 575 576 577	5 3 5 3	1282-1284 1285-1287 1288-1290 1291-1293	

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

578	6	1294-1299	[DRUGID7] DRUG ID
579	1	1300	[PRESCR7] PRESCRIPTION STATUS CODE
580	1	1301	[CONTSUB7] CONTROLLED SUBSTANCE STATUS CODE
581	1	1302	[COMSTAT7] COMPOSITION STATUS CODE
582	3	1303-1305	[RX7CAT1] MULTUM DRUG CATEGORY # 1
583	3	1306-1308	[RX7CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
584	3	1309-1311	[RX7CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
585	3	1312-1314	[RX7CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
586 587 588 589	3 3 3 3	1315-1317 1318-1320 1321-1323 1324-1326	[RX7V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX7V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX7V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX7V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
590 591 592 593	3 3 3 3	1327-1329 1330-1332 1333-1335 1336-1338	[RX7V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX7V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX7V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX7V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
594 595 596 597	3 3 3 3	1339-1341 1342-1344 1345-1347 1348-1350	[RX7V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX7V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX7V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX7V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

598	6	1351-1356	[DRUGID8] DRUG ID
599	1	1357	[PRESCR8] PRESCRIPTION STATUS CODE
600	1	1358	[CONTSUB8] CONTROLLED SUBSTANCE STATUS CODE
601	1	1359	[COMSTAT8] COMPOSITION STATUS CODE
602	3	1360-1362	[RX8CAT1] MULTUM DRUG CATEGORY # 1
603	3	1363-1365	[RX8CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
604	3	1366-1368	[RX8CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
605	3	1369-1371	[RX8CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
607 608 609 609	3 3 3 3	1372-1374 1375-1377 1378-1380 1381-1383	[RX8V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX8V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX8V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX8V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
610 611 612 613	3 3 3 3	1384-1386 1387-1389 1390-1392 1393-1395	[RX8V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX8V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX8V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX8V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
614 615 616 617	3 3 3 3	1396-1398 1399-1401 1402-1404 1405-1407	[RX8V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX8V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX8V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX8V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

618	6	1408-1413	[DRUGID9] DRUG ID
620	1	1414	[PRESCR9] PRESCRIPTION STATUS CODE
621	1	1415	[CONTSUB9] CONTROLLED SUBSTANCE STATUS CODE
621	1	1416	[COMSTAT9] COMPOSITION STATUS CODE
622	3	1417-1419	[RX9CAT1] MULTUM DRUG CATEGORY # 1
623	3	1420-1422	[RX9CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
624	3	1423-1425	[RX9CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
625	3	1426-1428	[RX9CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
626 627 628 629	3 3 3 3	1429-1431 1432-1434 1435-1437 1438-1440	[RX9V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX9V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX9V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX9V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
630 631 632 633	3 3 3 3	1441-1443 1444-1446 1447-1449 1450-1452	[RX9V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX9V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX9V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX9V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
634 635 636 637	3 3 3 3	1453-1455 1456-1458 1459-1461 1462-1464	[RX9V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX9V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX9V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX9V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

DRUG-RELATED INFO FOR MEDICATION #10

638	6	1465-1470	[DRUGID10] DRUG ID
639	1	1471	[PRESCR10] PRESCRIPTION STATUS CODE
640	1	1472	[CONTSUB10] CONTROLLED SUBSTANCE STATUS CODE
641	1	1473	[COMSTAT10] COMPOSITION STATUS CODE
642	3	1474-1476	[RX10CAT1] MULTUM DRUG CATEGORY # 1
643	3	1477-1479	[RX10CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
644	3	1480-1482	[RX10CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
645	3	1483-1485	[RX10CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
646 647 648 649	3 3 3 3	1486-1488 1489-1491 1492-1494 1495-1497	[RX10V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX10V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX10V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX10V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
650 651 652 653	3 3 3 3	1498-1500 1501-1503 1504-1506 1507-1509	[RX10V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX10V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX10V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX10V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
654 655 656 657	3 3 3 3	1510-1512 1513-1515 1516-1518 1519-1521	[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

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

658	6	1522-1527	[DRUGID11] DRUG ID
659	1	1528	[PRESCR11] PRESCRIPTION STATUS CODE
660	1	1529	[CONTSUB11] CONTROLLED SUBSTANCE STATUS CODE
661	1	1530	[COMSTAT11] COMPOSITION STATUS CODE
662	3	1531-1533	[RX11CAT1] MULTUM DRUG CATEGORY # 1
663	3	1534-1536	[RX11CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
664	3	1537-1539	[RX11CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
665	3	1540-1542	[RX11CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
666 667 668 669	3 3 3 3	1543-1545 1546-1548 1549-1551 1552-1554	[RX11V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX11V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX11V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX11V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
670 671 672 673	3 3 3 3	1555-1557 1558-1560 1561-1563 1564-1566	[RX11V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX11V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX11V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX11V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
674 675 676 677	3 3 3	1567-1569 1570-1572 1573-1575 1576-1578	[RX11V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX11V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX11V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX11V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

DRUG-RELATED INFO FOR MEDICATION #12

678	6	1579-1584	[DRUGID12] DRUG ID
679	1	1585	[PRESCR12] PRESCRIPTION STATUS CODE
680	1	1586	[CONTSUB12] CONTROLLED SUBSTANCE STATUS CODE
681	1	1587	[COMSTAT12] COMPOSITION STATUS CODE
682	3	1588-1590	[RX12CAT1] MULTUM DRUG CATEGORY # 1
683	3	1591-1593	[RX12CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
684	3	1594-1596	[RX12CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
685	3	1597-1599	[RX12CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
686 687 688 689	3 3 3 3	1600-1602 1603-1605 1606-1608 1609-1611	[RX12V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX12V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX12V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX12V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
690 691 692 693	3 3 3 3	1612-1614 1615-1617 1618-1620 1621-1623	[RX12V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX12V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX12V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX12V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
694 695 696 697	3 3 3 3	1624-1626 1627-1629 1630-1632 1633-1635	[RX12V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX12V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX12V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX12V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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ITEM	FIELD	FILE	
NO.	LENGTH	LOCATION (ITEM NAME), DESCRIPTION, AND CODES	

698	6	1636-1641	[DRUGID13] DRUG ID
699	1	1642	[PRESCR13] PRESCRIPTION STATUS CODE
700	1	1643	[CONTSUB13] CONTROLLED SUBSTANCE STATUS CODE
701	1	1644	[COMSTAT13] COMPOSITION STATUS CODE
702	3	1645-1647	[RX13CAT1] MULTUM DRUG CATEGORY # 1
703	3	1648-1650	[RX13CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
704	3	1651-1653	[RX13CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
705	3	1654-1656	[RX13CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
706 707 708 709	3 3 3 3	1657-1659 1660-1662 1663-1665 1666-1668	[RX13V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX13V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX13V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX13V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
710 711 712 713	3 3 3 3	1669-1671 1672-1674 1675-1677 1678-1680	[RX13V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX13V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX13V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX13V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
714 715 716 717	3 3 3 3	1681-1683 1684-1686 1687-1689 1690-1692	[RX13V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX13V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX13V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX13V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

DRUG-RELATED INFO FOR MEDICATION #14

718	6	1693-1698	[DRUGID14] DRUG ID
719	1	1699	[PRESCR14] PRESCRIPTION STATUS CODE
720	1	1700	[CONTSUB14] CONTROLLED SUBSTANCE STATUS CODE
721	1	1701	[COMSTAT14] COMPOSITION STATUS CODE
722	3	1702-1704	[RX14CAT1] MULTUM DRUG CATEGORY # 1
723	3	1705-1707	[RX14CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
724	3	1708-1710	[RX14CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
725	3	1711-1713	[RX14CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
726 727 728 729	3 3 3 3	1714-1716 1717-1719 1720-1722 1723-1725	[RX14V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX14V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX14V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX14V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
730 731 732 733	3 3 3 3	1726-1728 1729-1731 1732-1734 1735-1737	[RX14V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX14V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX14V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX14V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
734 735 736 737	3 3 3 3	1738-1740 1741-1743 1744-1746 1747-1749	[RX14V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX14V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX14V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX14V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

738	6	1750-1755	[DRUGID15] DRUG ID
739	1	1756	[PRESCR15] PRESCRIPTION STATUS CODE
740	1	1757	[CONTSUB15] CONTROLLED SUBSTANCE STATUS CODE
741	1	1758	[COMSTAT15] COMPOSITION STATUS CODE
742	3	1759-1761	[RX15CAT1] MULTUM DRUG CATEGORY # 1
743	3	1762-1764	[RX15CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
744	3	1765-1767	[RX15CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
745	3	1768-1770	[RX15CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
746	3	1771-1773	[RX15V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
747	3	1774-1776	[RX15V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
748	3	1777-1779	[RX15V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
749	3	1780-1782	[RX15V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
750	3	1783-1785	[RX15V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
751	3	1786-1788	[RX15V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
752	3	1789-1791	[RX15V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
753	3	1792-1794	[RX15V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
754	3	1795-1797	[RX15V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
754 755	3	1798-1797	[RX15V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
756	3	1801-1803	[RX15V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
757	3	1804-1806	[RX15V3C4] Level 3 of MULTUM DRUG CATEGORY # 4
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ITEM	FIELD	FILE
NO.	LENGTH	LOCATION [ITEM NAME], DESCRIPTION, AND CODES

			(1 3 /
758	6	1807-1812	[DRUGID16] DRUG ID
759	1	1813	[PRESCR16] PRESCRIPTION STATUS CODE
760	1	1814	[CONTSUB16] CONTROLLED SUBSTANCE STATUS CODE
761	1	1815	[COMSTAT16] COMPOSITION STATUS CODE
762	3	1816-1818	[RX16CAT1] MULTUM DRUG CATEGORY # 1
763	3	1819-1821	[RX16CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
764	3	1822-1824	[RX16CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
765	3	1825-1827	[RX16CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
766 767 768 769	3 3 3 3	1828-1830 1831-1833 1834-1836 1837-1839	[RX16V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX16V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX16V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX16V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
770 771 772 773	3 3 3 3	1840-1842 1843-1845 1846-1848 1849-1851	[RX16V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX16V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX16V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX16V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
774 775 776 777	3 3 3 3	1852-1854 1855-1857 1858-1860 1861-1863	[RX16V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX16V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX16V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX16V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

778	6	1864-1869	[DRUGID17] DRUG ID
779	1	1870	[PRESCR17] PRESCRIPTION STATUS CODE
780	1	1871	[CONTSUB17] CONTROLLED SUBSTANCE STATUS CODE
781	1	1872	[COMSTAT17] COMPOSITION STATUS CODE
782	3	1873-1875	[RX17CAT1] MULTUM DRUG CATEGORY # 1
783	3	1876-1878	[RX17CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
784	3	1879-1881	[RX17CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
785	3	1882-1884	[RX17CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
786 787 788 789	3 3 3 3	1885-1887 1888-1890 1891-1893 1894-1896	[RX17V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX17V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX17V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX17V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
790 791 792 793	3 3 3 3	1897-1899 1900-1902 1903-1905 1906-1908	[RX17V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX17V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX17V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX17V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
794 795 796 797	3 3 3 3	1909-1911 1912-1914 1915-1917 1918-1920	[RX17V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX17V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX17V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX17V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

798	6	1921-1926	[DRUGID18] DRUG ID
799	1	1927	[PRESCR18] PRESCRIPTION STATUS CODE
800	1	1928	[CONTSUB18] CONTROLLED SUBSTANCE STATUS CODE
801	1	1929	[COMSTAT18] COMPOSITION STATUS CODE
802	3	1930-1932	[RX18CAT1] MULTUM DRUG CATEGORY # 1
803	3	1933-1935	[RX18CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
804	3	1936-1938	[RX18CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
805	3	1939-1941	[RX18CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
806 807 808 809	3 3 3 3	1942-1944 1945-1947 1948-1950 1951-1953	[RX18V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX18V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX18V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX18V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
810 811 812 813	3 3 3 3	1954-1956 1957-1959 1960-1962 1963-1965	[RX18V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX18V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX18V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX18V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
814 815 816 817	3 3 3 3	1966-1968 1969-1971 1972-1974 1975-1977	[RX18V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX18V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX18V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX18V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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ITEM	FIELD	FILE	
NO.	LENGTH	LOCATION	ITEM NAMEL DESCRIPTION, AND CODES

818	6	1978-1983	[DRUGID19] DRUG ID
819	1	1984	[PRESCR19] PRESCRIPTION STATUS CODE
820	1	1985	[CONTSUB19] CONTROLLED SUBSTANCE STATUS CODE
821	1	1986	[COMSTAT19] COMPOSITION STATUS CODE
822	3	1987-1989	[RX19CAT1] MULTUM DRUG CATEGORY # 1
823	3	1990-1992	[RX19CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
824	3	1993-1995	[RX19CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
825	3	1996-1998	[RX19CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
826 827 828 829	3 3 3 3	1999-2001 2002-2004 2005-2007 2008-2010	[RX19V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX19V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX19V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX19V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
830 831 832 833	3 3 3 3	2011-2013 2014-2016 2017-2019 2020-2022	[RX19V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX19V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX19V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX19V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
834 835 836 837	3 3 3 3	2023-2025 2026-2028 2029-2031 2032-2034	[RX19V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX19V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX19V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX19V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

838	6	2035-2040	[DRUGID20] DRUG ID
839	1	2041	[PRESCR20] PRESCRIPTION STATUS CODE
840	1	2042	[CONTSUB20] CONTROLLED SUBSTANCE STATUS CODE
841	1	2043	[COMSTAT20] COMPOSITION STATUS CODE
842	3	2044-2046	[RX20CAT1] MULTUM DRUG CATEGORY # 1
843	3	2047-2049	[RX20CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
844	3	2050-2052	[RX20CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
845	3	2053-2055	[RX20CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
846 847 848 849	3 3 3 3	2056-2058 2059-2061 2062-2064 2065-2067	[RX20V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX20V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX20V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX20V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
850 851 852 853	3 3 3 3	2068-2070 2071-2073 2074-2076 2077-2079	[RX20V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX20V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX20V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX20V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
854 855 856 857	3 3 3 3	2080-2082 2083-2085 2086-2088 2089-2091	[RX20V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX20V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX20V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX20V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

858	6	2092-2097	[DRUGID21] DRUG ID
859	1	2098	[PRESCR21] PRESCRIPTION STATUS CODE
860	1	2099	[CONTSUB21] CONTROLLED SUBSTANCE STATUS CODE
861	1	2100	[COMSTAT21] COMPOSITION STATUS CODE
862	3	2101-2103	[RX21CAT1] MULTUM DRUG CATEGORY # 1
863	3	2104-2106	[RX21CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
864	3	2107-2109	[RX21CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
865	3	2110-2112	[RX21CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
866 867 868 869	3 3 3 3	2113-2115 2116-2118 2119-2121 2122-2124	[RX21V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX21V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX21V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX21V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
870 871 872 873	3 3 3 3	2125-2127 2128-2130 2131-2133 2134-2136	[RX21V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX21V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX21V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX21V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
874 875 876 877	3 3 3 3	2137-2139 2140-2142 2143-2145 2146-2148	[RX21V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX21V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX21V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX21V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

878	6	2149-2154	[DRUGID22] DRUG ID
879	1	2155	[PRESCR22] PRESCRIPTION STATUS CODE
880	1	2156	[CONTSUB22] CONTROLLED SUBSTANCE STATUS CODE
881	1	2157	[COMSTAT22] COMPOSITION STATUS CODE
882	3	2158-2160	[RX22CAT1] MULTUM DRUG CATEGORY # 1
883	3	2161-2163	[RX22CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
884	3	2164-2166	[RX22CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
885	3	2167-2169	[RX22CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
886 887 888 889	3 3 3 3	2170-2172 2173-2175 2176-2178 2179-2181	[RX22V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX22V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX22V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX22V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
890 891 892 893	3 3 3 3	2182-2184 2185-2187 2188-2190 2191-2193	[RX22V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX22V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX22V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX22V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
894 895 896 897	3 3 3 3	2194-2196 2197-2199 2200-2202 2203-2205	[RX22V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX22V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX22V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX22V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

898	6	2206-2211	[DRUGID23] DRUG ID
899	1	2212	[PRESCR23] PRESCRIPTION STATUS CODE
900	1	2213	[CONTSUB23] CONTROLLED SUBSTANCE STATUS CODE
901	1	2214	[COMSTAT23] COMPOSITION STATUS CODE
902	3	2215-2217	[RX23CAT1] MULTUM DRUG CATEGORY # 1
903	3	2218-2220	[RX23CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
904	3	2221-2223	[RX23CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
905	3	2224-2226	[RX23CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
906 907 908 909	3 3 3 3	2227-2229 2230-2232 2233-2235 2236-2238	[RX23V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX23V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX23V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX23V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
910 911 912 913	3 3 3 3	2239-2241 2242-2244 2245-2247 2249-2250	[RX23V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX23V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX23V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX23V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
914 915 916 917	3 3 3 3	2251-2253 2254-2256 2257-2259 2260-2262	[RX23V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX23V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX23V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX23V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

918	6	22632-2268	B [DRUGID24] DRUG ID
919	1	2269	[PRESCR24] PRESCRIPTION STATUS CODE
920	1	2270	[CONTSUB24] CONTROLLED SUBSTANCE STATUS CODE
921	1	2271	[COMSTAT24] COMPOSITION STATUS CODE
922	3	2272-2274	[RX24CAT1] MULTUM DRUG CATEGORY # 1
923	3	2275-2277	[RX24CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
924	3	2278-2280	[RX24CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
925	3	2281-2283	[RX24CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
926 927 928 929	3 3 3 3	2284-2286 2287-2289 2290-2292 2293-2295	[RX24V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX24V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX24V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX24V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
930 931 932 933	3 3 3 3	2296-2298 2299-2301 2302-2304 2305-2307	[RX24V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX24V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX24V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX24V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
934 935 936 937	3 3 3 3	2308-2310 2311-2313 2314-2316 2317-2319	[RX24V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX24V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX24V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX24V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

938	6	2320-2325	[DRUGID25] DRUG ID
939	1	2326	[PRESCR25] PRESCRIPTION STATUS CODE
940	1	2327	[CONTSUB25] CONTROLLED SUBSTANCE STATUS CODE
941	1	2328	[COMSTAT25] COMPOSITION STATUS CODE
942	3	2329-2331	[RX25CAT1] MULTUM DRUG CATEGORY # 1
943	3	2332-2334	[RX25CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
944	3	2335-2336	[RX25CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
945	3	2338-2340	[RX25CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
946 947 948 949	3 3 3 3	2341-2343 2344-2346 2347-2349 2350-2352	[RX25V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX25V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX25V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX25V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
950 951 952 953	3 3 3 3	2353-2355 2356-2458 2359-2361 2362-2364	[RX25V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX25V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX25V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX25V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
954 955 956 957	3 3 3 3	2365-2367 2368-2370 2371-2373 2374-2376	[RX25V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX25V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX25V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX25V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

958	6	2377-2382	[DRUGID26] DRUG ID
959	1	2383	[PRESCR26] PRESCRIPTION STATUS CODE
960	1	2384	[CONTSUB26] CONTROLLED SUBSTANCE STATUS CODE
961	1	2385	[COMSTAT26] COMPOSITION STATUS CODE
962	3	2386-2388	[RX26CAT1] MULTUM DRUG CATEGORY # 1
963	3	2389-2391	[RX26CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
964	3	2392-2394	[RX26CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
965	3	2395-2397	[RX26CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
966	3	2398-2400	[RX26V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
967	3	2401-2403	[RX26V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
968	3	2404-2406	[RX26V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
969	3	2407-2409	[RX26V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
970	3	2410-2412	[RX26V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
971	3	2413-2415	[RX26V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
972	3	2416-2418	[RX26V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
973	3	2419-2421	[RX26V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
974	3	2422-2424	[RX26V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
975	3	2425-2427	[RX26V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
976	3	2428-2430	[RX26V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
977	3	2431-2433	[RX26V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

978	6	2434-2439	[DRUGID27] DRUG ID
979	1	2440	[PRESCR27] PRESCRIPTION STATUS CODE
980	1	2441	[CONTSUB27] CONTROLLED SUBSTANCE STATUS CODE
981	1	2442	[COMSTAT27] COMPOSITION STATUS CODE
982	3	2443-2445	[RX27CAT1] MULTUM DRUG CATEGORY # 1
983	3	2446-2448	[RX27CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
984	3	2449-2451	[RX27CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
985	3	2452-2454	[RX27CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
986 987 988 989	3 3 3 3	2455-2457 2458-2460 2461-2463 2464-2466	[RX27V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX27V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX27V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX27V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
990 991 992 993	3 3 3 3	2467-2469 2470-2472 2473-2475 2476-2478	[RX27V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX27V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX27V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX27V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
994 995 996 997	3 3 3 3	2479-2481 2482-2484 2485-2487 2488-2490	[RX27V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX27V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX27V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX27V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

DRUG-RELATED INFO FOR MEDICATION #28

998	6	2491-2496	[DRUGID28] DRUG ID
999	1	2497	[PRESCR28] PRESCRIPTION STATUS CODE
1000	1	2498	[CONTSUB28] CONTROLLED SUBSTANCE STATUS CODE
1001	1	2499	[COMSTAT28] COMPOSITION STATUS CODE
1002	3	2500-2502	[RX28CAT1] MULTUM DRUG CATEGORY # 1
1003	3	2503-2505	[RX28CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
1004	3	2506-2508	[RX28CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
1005	3	2509-2511	[RX28CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
1006 1007 1008 1009	3 3 3 3	2512-2514 2515-2517 2518-2520 2521-2523	[RX28V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX28V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX28V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX28V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
1010 1011 1012 1013	3 3 3 3	2524-2526 2527-2529 2530-2532 2533-2535	[RX28V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX28V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX28V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX28V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
1014 1015 1016 1017	3 3 3 3	2536-2538 2539-2541 2542-2544 2545-2547	[RX28V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX28V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX28V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX28V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

1018	6	2548-2553	[DRUGID29] DRUG ID
1019	1	2554	[PRESCR29] PRESCRIPTION STATUS CODE
1020	1	2555	[CONTSUB29] CONTROLLED SUBSTANCE STATUS CODE
1021	1	2556	[COMSTAT29] COMPOSITION STATUS CODE
1022	3	2557-2559	[RX29CAT1] MULTUM DRUG CATEGORY # 1
1023	3	2560-2562	[RX29CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
1024	3	2563-2565	[RX29CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
1025	3	2566-2568	[RX29CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
1026 1027 1028 1029	3 3 3 3	2569-2671 2572-2574 2575-2577 2578-2580	[RX29V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX29V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX29V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX29V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
1030 1031 1032 1033	3 3 3 3	2581-2583 2584-2586 2587-2589 2590-2592	[RX29V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX29V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX29V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX29V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
1034 1035 1036 1037	3 3 3 3	2593-2595 2596-2598 2599-2601 2602-2604	[RX29V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX29V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX29V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX29V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

DRUG-RELATED INFO FOR MEDICATION #30

1038	6	2605-2610	[DRUGID30] DRUG ID
1039	1	2611	[PRESCR30] PRESCRIPTION STATUS CODE
1040	1	2612	[CONTSUB30] CONTROLLED SUBSTANCE STATUS CODE
1041	1	2613	[COMSTAT30] COMPOSITION STATUS CODE
1042	3	2614-2616	[RX30CAT1] MULTUM DRUG CATEGORY # 1
1043	3	2617-2619	[RX30CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
1044	3	2620-2622	[RX30CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
1045	3	2623-2625	[RX30CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
1046 1047 1048 1049	3 3 3 3	2626-2628 2629-2631 2632-2634 2635-2637	[RX30V1C1] Level 1 of MULTUM DRUG CATEGORY # 1 [RX30V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX30V1C3] Level 1 of MULTUM DRUG CATEGORY # 3 [RX30V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
1050 1051 1052 1053	3 3 3 3	2638-2640 2641-2643 2644-2646 2647-2649	[RX30V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX30V2C2] Level 2 of MULTUM DRUG CATEGORY # 2 [RX30V2C3] Level 2 of MULTUM DRUG CATEGORY # 3 [RX30V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
1054 1055 1056 1057	3 3 3 3	2650-2652 2653-2655 2656-2658 2659-2661	[RX30V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX30V3C2] Level 3 of MULTUM DRUG CATEGORY # 2 [RX30V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX30V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

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 multistage 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: https://www.cdc.gov/nchs/ahcd/ahcd_questionnaires.htm. 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.

Since 2012, NAMCS has utilized a list sample, as described in more detail on page 10. 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 page 3.

1058	8	2662-2669	[CSTRATM] Masked clustered stratum marker 15301-15320
1059	6	2670-2675	[CPSUM] Sampled provider marker 100001-100710
1060	4	2676-2679	[YEAR] SURVEY YEAR 2015
1061	1	2680	[SETTYPE] SETTING TYPE 1 = NAMCS (only NAMCS CHC visits included in CHC file)
1062	11	2681-2691	[PATWT] PATIENT VISIT WEIGHT
			This variable has been produced as an unrounded integer since 2014, which will make estimates slightly more precise. It is for use in producing national, regional, and MSA-level estimates.
			8.94382 – 27197.05746
1063	9	2692-2700	[PHYSWT] PROVIDER WEIGHT 1.30979 – 137.82836

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
1064	1	2701	[SMPROV] SAMPLED PROVIDER TYPE
			 1 = Physician 2 = Nurse practitioner 3 = Physician assistant 4 = Nurse midwife
1065	3	2702-2704	[TIMECHC] TIME SPENT WITH NON-PHYSICIAN CLINICIAN (in minutes)
			Time spent with non-physican clinician has been top coded in accordance with NCHS confidentiality requirements.
			0-59 minutes 60 = 60 minutes or more
1066	2	2705-2706	[TIMECHCFL] Imputation indicator for TIMECHC
			-7 = Not applicable (Sampled provider was a physician) 0 = Not imputed 1 = Imputed

B. PHYSICIAN SPECIALTY LIST

Physicians within each CHC self-identified their specialty during the NAMCS induction interview. A list of the broad specialty groupings used in the CHC file, along with the American Medical Association physician specialties used to define them, is the same as those used in the 2015 NAMCS public use file.

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

The AMA physician specialties described above were regrouped into primary care, surgical and medical specialties for analytic purposes (see the SPECCAT variable in the codebook.). The categories are the same as those used in the <u>2015 NAMCS public use file</u>.

III. MARGINAL DATA

A.PATIENT VISITS

PATIENT AGE	RECORDS	WEIGHTED VISITS	PERCENT
Total	41,246	51,310,424	100.000
Under 15 years	8,297	10,685,469	20.825
15-24 years	4,521	5,385,004	10.495
25-44 years	10,979	13,966,251	27.219
45-64 years	13,142	16,429,825	32.020
65-74 years	2,777	3,169,784	6.178
75 years and over	1,530	1,674,093	3.263

PATIENT SEX	RECORDS	WEIGHTED VISITS	
Total	41,246	51,310,424	100.000
Female	8,297	10,685,469	20.825
Male	4,521	5,385,004	10.495

PATIENT RACE (Recoded variable RACER, with missing data imputed)	RECORDS	WEIGHTED VISITS	PERCENT
Total	41,246	51,310,424	100.000
White	30,833	38,902,155	75.817
Black	8,574	9,973,405	19.437
Other	1,839	2,434,864	4.745

(Recoded variable PAYTYPER, based on hierarchy of multiple expected sources of payment)	RECORDS	WEIGHTED VISITS	PERCENT
Total	48,399	58,527,996	100.000
All sources of payment are blank	546	542,489	0.927
Unknown	1,946	2,229,016	3.808
Private insurance	8,523	7,721,534	13.193
Medicare	6,627	6,788,200	11.598
Medicaid or CHIP	22,454	31,799,493	54.332
Worker's compensation	71	67,614	0.116
Self-pay	6,194	5,511,584	9.417
No charge/Charity	544	392,506	0.671
Other	1,494	3,475,560	5.938

MAJOR REASON FOR VISIT	RECORDS	WEIGHTED VISITS	PERCENT
Total	41,246	51,310,424	100.000
Blank	532	1,033,193	2.014
New problem (less than 3 mos. onset)	15,325	18,527,942	36.110
Chronic problem, routine	11,136	13,492,422	26.296
Chronic problem, flare-up	2,380	2,927,130	5.705
Pre-/Post-surgery	182	261,079	0.509
Preventive care	226	340,523	0.664

HAS THE PATIENT BEEN SEEN IN YOUR		WEIGHTED	
PRACTICE BEFORE?	RECORDS		PERCENT
Total	41,246	51,310,424	100.000
Yes, established patient	36,096	44,640,708	87.001
No, new patient	5,150	6,669,716	12.999

NUMBER OF MEDICATION CODES FOR THIS VISIT	RECORDS	WEIGHTED VISITS	PERCENT
Total	41,246	51,310,424	100.000
0	6,255	8,064,437	15.717
1	7,472	9,407,948	18.335
2	6,147	7,639,199	14.888
3	4,708	5,875,283	11.450
4	3,602	4,864,507	9.481
5	2,693	3,372,453	6.573
6	2,114	2,546,788	4.963
7	1,671	1,968,764	3.837
8	1,328	1,671,379	3.257
9	1,035	1,299,086	2.532
10	885	1,042,936	2.033
11	689	802,263	1.564
12	557	587,090	1.144
13	430	447,774	0.873
14	373	391,650	0.763
15	289	313,517	0.611
16	226	226,019	0.440
17	150	174,067	0.339
18	128	117,395	0.229
19	134	140,991	0.275
20	95	95,720	0.187
21	63	73,556	0.143
22	52	48,026	0.094
23	36	45,579	0.089
24	29	20,811	0.041
25	25	24,568	0.048
26	19	17,895	0.035
27	18	7,239	0.014
28	10	5,015	0.010
29	6	6,392	0.012
30	7	12,080	0.024

PHYSICIAN SPECIALTY/		WEIGHTED	
NON-PHYSICIAN CLINICIAN RECODE	RECORDS	VISITS	PERCENT
Total	41,246	51,310,424	100.000
General/family practice	11,281	14,559,945	28.376
Internal medicine	3,315	3,753,135	7.315
Pediatrics	4,440	6,142,491	11.971
General surgery	59	34,644	0.068
Obstetrics and gynecology	1,846	3,117,496	6.076
Cardiovascular diseases	47	43,591	0.085
Dermatology	482	581,542	1.133
Psychiatry	38	20,941	0.041
Other specialties	349	459,672	0.896
Nurse Practitioner	14,094	15,168,246	29.562
Physician assistant	4,691	6,773,739	13.201
Nurse midwife	604	654,983	1.277

B. DRUG MENTIONS

PATIENT AGE	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	163,519	194,457,499	100.000
Under 15 years	17,153	22,076,611	11.353
15-24 years	9,616	11,073,618	5.695
25-44 years	35,377	42,590,132	21.902
45-64 years	71,692	87,479,183	44.986
65-74 years	18,889	20,670,401	10.630
75 years and over	10,792	10,567,554	5.434

PATIENT SEX	RECORDS	WEIGHTED MENTIONS	
Total	163,519	194,457,499	100.000
Female	103,250	123,161,916	63.336
Male	60,269	71,295,583	36.664

PHYSICIAN SPECIALTY/NON-PHYSICIAN CLINICIAN RECODE	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	163,519	194,457,499	100.000
General/family practice	52,849	63,888,433	32.855
Internal medicine	17,532	19,496,944	10.026
Pediatrics	10,091	13,676,157	7.033
General surgery	162	95,195	0.049
Obstetrics and gynecology	4,233	7,199,447	3.702
Cardiovascular diseases	252	294,627	0.152
Dermatology	1,359	1,639,011	0.843
Psychiatry	275	151,550	0.078
Other specialties	1,632	2,434,624	1.252
Nurse Practitioner	53,470	54,633,933	28.096
Physician assistant	20,437	29,283,966	15.059
Nurse midwife	1,227	1,663,611	0.856

DRUG THERAPEUTIC CATEGORIES ¹	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	97,331	114,104,268	100.000
Anti-infectives	5,602	6,995,202	6.131
Antineoplastics	499	638,588	0.560
Biologicals	26	22,293	0.020
Cardiovascular agents	11,403	13,160,863	11.534
Central nervous system agents	18,650	21,710,756	19.027
Coagulation modifiers	1,859	2,074,775	1.818
Gastrointestinal agents	6,086	7,178,205	6.291
Hormones	4,311	5,245,351	4.597
Miscellaneous agents	2,184	2,280,433	1.999
Genitourinary tract agents	906	1,036,015	0.908
Nutritional products	7,385	7,947,288	6.965
Respiratory agents	10,128	11,733,943	10.284
Topical agents	8,013	10,110,004	8.860
Plasma expanders	6	20,644	0.018
Alternative medicines	1,740	1,885,589	1.653
Psychotherapeutic agents	6,546	7,041,968	6.172
Immunological agents	3,975	5,136,446	4.502

DRUG THERAPEUTIC CATEGORIES ¹	RECORDS	WEIGHTED MENTIONS	
Radiologic agents	4	2,185	0.002
Metabolic agents	7,886	9,768,318	8.561
Medical gases	81	71,089	0.062
Pharmaceutical aids	41	44,314	0.039

¹Using Level 1 codes. 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: https://www.cerner.com/solutions/drug-database. For more information on coding therapeutic categories in NAMCS, see page 25.

Note that total number of mentions by therapeutic category can exceed total number of drug mentions because up to four therapeutic categories can be assigned per drug in the public use file.

C. PHYSICIAN / NON-PHYSICIAN CLINICIAN ESTIMATES

PHYSICIAN SPECIALTY/		WEIGHTED	
NON-PHYSICIAN CLINICIANS	RECORDS	PROVIDERS	PERCENT
Total	2,037	26,952	100.000
General/family practice	552	7,582	28.130
Internal medicine	159	1,987	7.371
Pediatrics	217	2,904	10.776
General surgery	2	13	0.048
Obstetrics and gynecology	96	1,530	5.676
Cardiovascular diseases	2	13	0.047
Dermatology	28	378	1.401
Psychiatry	1	10	0.039
Other specialties	24	269	0.997
Nurse Practitioner	699	8,332	30.914
Physician assistant	220	3,491	12.953
Nurse midwife	37	445	1.650

SOLO PRACTICE AT VISIT LOCATION	RECORDS	WEIGHTED PROVIDERS	PERCENT
Total	2,037	26,952	100.000
Unknown	8	285	1.056
Solo	321	3,776	14.009
Non-solo	1,708	22,892	84.936

PHYSICIAN SPECIALTY/ NON-PHYSICIAN CLINICIAN RECODE GROUP	RECORDS	WEIGHTED PROVIDERS	PERCENT
Total	2,037	26,952	100.000
Primary care specialty	1,023	13,991	51.910
Surgical care specialty	5	63	0.233
Medical care specialty	53	631	2.341
Non-physician clinician	956	12,268	45.516

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 2015 NAMCS public use file and the 2015 NAMCS CHC public use file. It can also be used to approximate variances for visit estimates when 2015 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 pre-2012 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 cross-tabulation 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 combining or analyzing data across years: NAMCS public use files from 2003-2011 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 that 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 CHC PROVIDER-LEVEL ESTIMATES: The examples above can be used when producing visit or drug estimates. For provider-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 provider level. For this reason, it is only placed on the first record for each provider on the public use file. When running purely provider-level analyses, 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 researchers applying to the NCHS Research Data Center, please be sure to specify whether PHYSWT is required and how it will be used, so that files can be constructed properly.

In addition to generating estimates for provider characteristics at the provider level, the addition of PHYSWT also means that one can link visit data with provider 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 and Hospital Care Statistics Branch at 301-458-4600 or ambcare@cdc.gov.

B. 2015 NAMCS PATIENT RECORD FORM - INSTRUCTIONS AND DEFINITIONS

NOTE: The 2015 NAMCS Patient Record Form was used to collect visit data from both office-based physicians and CHC service delivery sites. The instructions are available in the 2015 NAMCS Public Use File Documentation.

C. DEFINITIONS OF CERTAIN TERMS USED IN THE NAMCS CHC COMPONENT

Many of the definitions used in the NAMCS office-based component also apply to the CHC component. The following includes common terms and those with changes that are specific to the CHC component.

Ambulatory patient -- An individual presenting for personal health services, neither bedridden nor currently admitted to any health care institution on the premises.

Community health center – Community health centers are medical facilities that serve low-income and medically underserved communities. The CHC structure is similar to group practices. CHCs are operated from a central office that may support multiple satellite offices and/or mobile health care units. Eligible types of CHCs include:

- Federally-funded Community Health Centers (as authorized by Section 330 of the Public Health Service Act), including:
 - o Community Health Centers (CHCs)
 - Migrant Health Centers (MHCs)
 - o Health Care for the Homeless (HCH) health centers
 - o Public Housing Primary Care (PHPC) program grantees
- Federally Qualified Health Centers that meet the requirements for Section 330 funding though they do not receive it (330 look-alikes)
- Urban Indian Health Centers (funded under Title V of the Indian Health Care Improvement Act, PL 94-437, as amended).

Additionally, for CHCs to be in-scope in 2015, CHCs' clinic names could not indicate that they exclusively provided dental services or exclusively provided services to an institutionalized population. 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 term used to include drugs that were ordered, supplied, administered or continued during the sample visit. Includes prescription and over-the-counter drugs, immunizations, allergy shots, oxygen, anesthetics, chemotherapy and dietary supplements. Includes pharmaceutical agents by any route of administration for prevention, diagnosis, or treatment. Generic as well as brand-name drugs are included. Along with new drugs, includes medications that the patient was specifically instructed or expected to continue taking.

Drug visit -- A drug visit is a visit at which medication was provided, prescribed, or continued by the health care provider.

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

PATIENTS

In-scope -- All patients seen by the sampled CHC provider at the sampled CHC service delivery site during the site's sample (reporting) week.

Out-of-scope -- Patients seen by the provider outside of the sampled CHC service delivery site, for example in a different CHC service delivery site, private practice, hospital, nursing home, or other extended care institution, or the patient's home. The following types of patients are also considered out-of-scope:

- Patients seen by the provider in any institution (including outpatient clinics of hospitals) for which the institution has the primary responsibility for the care of the patient over time;
- Patients who telephone and receive advice from the provider;
- Patients who come to the CHC service delivery site only to pick up insurance forms or pay their bills;
- Patients who come to the CHC service delivery site only to leave a specimen or pick up medications previously prescribed by the provider.

PHYSICIANS/NON-PHYSICIAN CLINICIANS

In-Scope -- All duly licensed doctors of medicine and doctors of osteopathy currently in practice who see ambulatory patients at the sampled CHC service delivery site. Also in-scope are CHC providers who are physician assistants (PAs), nurse practitioners (NPs), and nurse-midwives (NMWs) who care for patients at the sampled CHC service delivery site. Physicians and eligible providers may be employed part-time by a federal or institutional facility or work in private practice, but must provide services at least part time in the sampled CHC.

Out-of-Scope – The survey medical specialty eligibility criteria for CHC physicians are the same as for office-based physicians. PAs, NPs, and NMWs do not list a specialty. For physicians, out-of-scope specialties include anesthesiology, pathology, forensic pathology, radiology, therapeutic radiology, and diagnostic radiology. Ineligible specialty providers in CHCs also include dentists, hygienists, optometrists, podiatrists, psychologists, therapists (physical, speech, occupational), and social workers.

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 specialty recorded for the physician in the provider sampling frame from which the physician was selected at the CHC.

GEOGRAPHIC TERMS

Metropolitan status — CHC service delivery sites 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 CHC service delivery site location -- The four geographic regions which correspond to those used by the U.S. Bureau of the Census are as follows:

Region	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

APPENDIX II

REASON FOR VISIT CLASSIFICATION

The Reason for Visit Classification used for the 2015 NAMCS CHC public use micro-data file is the same as that used for the 2015 National Ambulatory Medical Care Survey and is available https://example.com/here/.

APPENDIX III

A. GENERIC CODES AND NAMES IN NUMERIC ORDER

This list reflects the Multum 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 were 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
a07027 CALCIUM; MAGNESIUM; CHOLECALCIFEROL
a07042 DIETARY SUPPLEMENT-HERBAL PRODUCTS
a07047 MUSHROOM EXTRACT
a07065 CURCUMIN
a10004 ACETONE;ETHANOL;FUCHSIN;PHENOL TOPICAL;RESORCINOL TOPICAL
a10051 BENZYL ALCOHOL; SOYBEAN OIL; STARCH TOPICAL
a10054 BENZYL ALCOHOL-LIDOCAINE
a10068 ASCORBIC ACID; BIOTIN; VITAMIN B COMPLEX
a10111 CALCIUM REPLACEMENT-SODIUM FLUORIDE
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
a10156 ALGINIC ACID;BORIC ACID TOPICAL;CARMELLOSE;GLYCERIN TOPICAL;PROPYLENE GLYCOL
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
a10181 CETYL ALCOHOL;LANOLIN TOPICAL;MULTIVITAMIN;PROPYLENE GLYCOL;PURIFIED WATER
a10192 CHLORIDE ION; POTASSIUM CITRATE; SODIUM ION
a10242 DEXTROSE;FRUCTOSE;PHOSPHORIC ACID
a10290 ALOE VERA TOPICAL; DIMETHICONE; ETHANOL; GLYCERIN TOPICAL; PETROLATUM TOPICAL
a10304 ELECTROLYTES-POLYETHYLENE GLYCOL 3350
a10312 ETHANOL;EUCALYPTUS OIL;MENTHOL TOPICAL;METHYL SALICYLATE TOPICAL;THYMOL
a10362 HYDROCORTISONE TOPICAL;IODOCHLORHYDROXYQUIN;PRAMOXINE TOPICAL
a10385 ETHINYL ESTRADIOL; IRON PREPARATIONS; NORETHINDRONE
a10387 CALCIUM CARBONATE; FOLIC ACID; IRON PREPARATIONS; MULTIVITAMIN; NIACIN
a10419 ASCORBIC ACID; ERGOCALCIFEROL; IRON PREPARATIONS; VITAMIN A
a10438 FLUORIDE; IRON PREPARATIONS; MULTIVITAMIN
a10442 IRON PREPARATIONS-MULTIVITAMIN
a10452 LACTOSE-NORETHINDRONE
a10453 LACTOSE-MOMETASONE NASAL
a10455 LACTOSE-TROSPIUM
a10462 ACETAMINOPHEN;ALUMINUM HYDROXIDE;ASPIRIN;CAFFEINE;MAGNESIUM ANTACIDS
a10463 ALUMINUM HYDROXIDE;DIPHENHYDRAMINE TOPICAL;LIDOCAINE;MAGNESIUM ANTACIDS
a10464 ASPIRIN; CALCIUM CARBONATE; MAGNESIUM ANTACIDS
a10465 ALUMINUM HYDROXIDE; ASPIRIN; MAGNESIUM ANTACIDS
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a10472 ALUMINUM HYDROXIDE:CALCIUM CARBONATE:MAGNESIUM ANTACIDS

a10475 ALUMINUM HYDROXIDE; MAGNESIUM ANTACIDS; SIMETHICONE

a10474 ALUMINUM HYDROXIDE-MAGNESIUM ANTACIDS

- a10482 GUAIFENESIN; MENTHOL; PARABENS; PHENYLALANINE
- a10497 ASPARTAME; DEXTROMETHORPHAN; GUAIFENESIN; METHYLPARABEN; PHENYLALANINE
- a10502 GLYCERIN TOPICAL; METHYLPARABEN; MINERAL OIL; STERILE WATER
- a10508 CARBOHYDRATES;FAT SUPPLEMENT, ORAL;MINERALS;MULTIVITAMIN;PROTEIN
- a10514 CALCIUM CASEINATE; MINERALS; MULTIVITAMIN; WATER
- a10530 MINERALS-MULTIVITAMIN
- a10537 BENZOCAINE TOPICAL;NUTMEG OIL;PETROLATUM TOPICAL;ZINC TOPICAL AGENTS, EXTERNAL USE
- a10570 ACETAMINOPHEN; PAMABRON; PYRILAMINE
- a10588 MINERAL OIL-PEANUT OIL
- a10623 ASPARTAME; MANNITOL; NICOTINE; PHENYLALANINE
- a10625 LIVE YEAST CELL; PHENYLMERCURIC NITRATE; SHARK LIVER OIL
- a10638 PHOSPHORUS; POTASSIUM REPLACEMENT SOLUTIONS; SODIUM CHLORIDE
- a10664 HP GUAR; POLYETHYLENE GLYCOL 3350; PROPYLENE GLYCOL; SODIUM BORATE TOPICAL
- a10675 GLYCERIN TOPICAL-PROPYLENE GLYCOL
- a10678 CARBOHYDRATES; MULTIVITAMIN; PROTEIN SUPPLEMENT
- a10685 PEG-150; QUATERNIUM; SODIUM LAURETH-13 CARBOX; SODIUM TRIDECETH SULFATE
- a10697 GINSENG:MEADOWFOAM OIL;PETROLATUM TOPICAL;SAFFLOWER OIL;SESAME OIL
- a10701 MINERAL OIL:PETROLATUM TOPICAL:PHENYLEPHRINE TOPICAL:SHARK LIVER OIL
- a10704 BALSAM PERU TOPICAL; MINERAL OIL; SILICONE; ZINC TOPICAL AGENTS, EXTERNAL USE
- a10715 MULTIVITAMIN-SODIUM FLUORIDE
- a10717 CITRIC ACID; SODIUM CITRATE; SODIUM ION
- a10726 POLYETHYLENE GLYCOL 3350;POTASSIUM CHLORIDE;SODIUM BICARBONATE;SODIUM CHLORIDE;SODIUM SULFATE
- a10729 ALLANTOIN TOPICAL; COAL TAR TOPICAL; SALICYLIC ACID TOPICAL; SQUALENE
- a10730 HORSETAIL; MANGANESE SULFATE; STEARIC ACID
- a10738 AMPICILLIN-SULBACTIN SODIUM
- a10785 CALCIUM CARBONATE; CHOLECALCIFEROL; VITAMIN K
- a10787 CAMPHOR TOPICAL; MINERAL OIL; PETROLATUM TOPICAL; WAX
- a10834 CYANOCOBALAMIN; FOLIC ACID; VITAMIN B
- a10843 D-BIOTIN; FOLIC ACID; INOSITOL; VITAMIN B COMPLEX
- a10848 ASCORBIC ACID; CALCIUM ACETATE; FOLIC ACID; VITAMIN A; VITAMIN B COMPLEX
- a10849 ASCORBIC ACID; FOLIC ACID; VITAMIN B COMPLEX
- a10851 ASCORBIC ACID; CHOLECALCIFEROL; VITAMIN A; VITAMIN B COMPLEX; VITAMIN E
- a10867 FAT SUPPLEMENT, ORAL; IRON; LINOLEIC ACID; POTASSIUM ACETATE; PROTEIN
- a10875 GLUCOSAMINE-METHYLSULFONYL-METHANE
- a10877 BALSAM PERU TOPICAL; PETROLEUM; ZINC OXIDE TOPICAL
- a10880 ADENOSYL-TRIPHOSPHATE-METHIONINE
- a10882 DOCOSAHEXAENOIC ACID; EICOSAPENTAENOIC ACID; VITAMIN E
- a10890 CLINDAMYCIN TOPICAL-METHYL PARABEN
- a10897 HOMATROPINE METHYL BROMIDE-HYDROCODONE
- a10900 ESTRADIOL-ESTRIOL
- a10903 ASCORBIC ACID:COPPER GLUCONATE:LUTEIN:VITAMIN E:ZINC
- a10904 BETA-CAROTENE:BILBERRY:LUTEIN:LYCOPENE:VITAMIN E
- a10907 BILBERRY-LUTEIN
- a10915 CALCIUM ACETATE; CHOLECALCIFEROL; COPPER GLUCONATE; MAGNESIUM; ZINC
- a10921 MULTIVITAMIN-ZINC
- a10928 BENZONATATE-PARABENS
- a10935 CHROMIUM PICOLINATE; MAGNESIUM AMINO ACIDS CHELATE; PYRIDOXINE; VANADIUM
- a10946 BIFIDOBACTERIUM INFANTIS; GLOBULIN PROTEIN; LACTOBACILLUS ACIDOPHILUS
- a10956 CHLORPHENIRAMINE-HYDROCODONE POLISTIREX
- a10960 ALUMINUM CHLORHYDRATE; MENTHOL TOPICAL; UNDECYLENIC ACID TOPICAL
- a10961 BUROW'S SOLUTION; CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL
- a10963 ALOE VERA TOPICAL;MENTHOL TOPICAL;SALICYLIC ACID TOPICAL;TEA TREE OIL;VITAMIN E TOPICAL
- a10968 MINERAL OIL; MINERAL WAX; PETROLATUM TOPICAL; WOOLWAX ALCOHOL
- a10972 ACETIC ACID TOPICAL;HYDROCORTISONE OTIC;PROPYLENE GLYCOL DIACETATE;SODIUM
- a10978 DIPHTHERIA TOXOID; FILAMENTOUS HEMAGGLUTININ; PERTACTIN; PERTUSSIS, ACELLULAR: TETANUS TOXOID

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a10980 BEESWAX; LANOLIN TOPICAL; PETROLATUM TOPICAL
a10982 ZINC CITRATE-ZINC GLUCONATE
a10988 L-METHYLFOLATE; METHYLCOBALAMIN; PYRIDOXINE
a10991 CHICORY ROOT EXTRACT-LACTOBACILLUS GG
a11003 ALLANTOIN TOPICAL; CALCIUM LACTATE; CHOLINE BITARTRATE; PORCINE STOMACH
a11004 ALOE VERA TOPICAL;BLACK WALNUT;CASCARA SAGRADA;RHUBARB;SENNA
a11009 FOLIC ACID; IRON; NIACINAMIDE; PANTOTHENATE; PYRIDOXINE
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
a11036 COAL TAR TOPICAL-MISCELLANEOUS TOPICAL AGENTS
a11041 CIPROFLOXACIN-DEXAMETHASONE
a11042 CIPROFLOXACIN-HYDROCORTISONE
a11088 CYCLOPHOSPHAMIDE; DOXORUBICIN; PREDNISONE; VINCRISTINE
a11134 LIDOCAINE-TRIAMCINOLONE
a11157 METHENAMINE-SODIUM SALICYLATE
a11163 POLYMYXIN B SULFATE-TRIMETHOPRIM
a11166 DORZOLAMIDE OPHTHALMIC-TIMOLOL
a11190 ASPIRIN; CAFFEINE; CINNAMEDRINE
a11259 AMMONIUM CHLORIDE-DEXTROMETHORPHAN
a11265 DEXTROMETHORPHAN; ETHANOL; PHENYLPROPANOLAMINE
a11280 DIPHENHYDRAMINE; HYDROCORTISONE TOPICAL; NYSTATIN TOPICAL
a11291 CYANOCOBALAMIN; FOLIC ACID; PYRIDOXINE
a11293 BETAINE: CYANOCOBALAMIN; FOLIC ACID; PYRIDOXINE
a11300 FOLIC ACID-MULTIVITAMIN
a11305 BACITRACIN OPHTHALMIC; HYDROCORTISONE; NEOMYCIN; POLYMYXIN B SULFATE
a11313 BALSAM PERU TOPICAL; BISMUTH RESORCIN TOPICAL; BISMUTH
        SUBGALLATE; HYDROCORTISONE; ZINC OXIDE TOPICAL
a11315 INSULIN-INSULIN ISOPHANE
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
a11353 ASCORBIC ACID; DOCUSATE; ERGOCALCIFEROL; NIACIN; 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
a11394 BACITRACIN TOPICAL-POLYMYXIN B SULFATE
a11396 DEXAMETHASONE OPHTHALMIC; NEOMYCIN OPHTHALMIC; POLYMYXIN B SULFATE
a11420 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; VITAMIN A
a11421 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE; VITAMIN A
a11422 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
a11452 ASCORBIC ACID:NIACINAMIDE:PANTOTHENATE:RIBOFLAVIN:THIAMINE
a11471 CALCIUM CARBONATE; CALCIUM CITRATE; MAGNESIUM CITRATE; MAGNESIUM OXIDE
a11472 CALCIUM CARBONATE-CHOLECALCIFEROL
a11473 CALCIUM CARBONATE; MAGNESIUM GLUCONATE; MAGNESIUM OXIDE
a11477 FLUORIDE-MULTIVITAMIN
a11479 CHONDROITIN; GLUCOSAMINE; MANGANESE SULFATE
a11489 BENZALKONIUM CHLORIDE TOPICAL; DEXTRAN, HIGH MOLECULAR WEIGHT; HYDROXYPROPYL
        METHYLCELLULOSE OPHTHALMIC;SODIUM CHLORIDE
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a11493 SODIUM CHLORIDE-STERILE WATER

a52885 IRON PREPARATIONS

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a11501 SODIUM BICARBONATE-SODIUM CHLORIDE NASAL
a11515 ESTRONE-TESTOSTERONE
a11518 CONJUGATED ESTROGENS-PROGESTERONE
a11520 NYSTATIN-TRIAMCINOLONE
a11523 NYSTATIN TOPICAL-TRIAMCINOLONE
a11549 EDETATE DISODIUM-RIFAXIMIN
a11558 NAPHAZOLINE OPHTHALMIC-PHENIRAMINE
a11567 BENZOCAINE TOPICAL; CHLOROXYLENOL TOPICAL; RESORCINOL TOPICAL; SALICYLIC ACID
        TOPICAL
a11576 ANTIPYRINE OTIC-BENZOCAINE TOPICAL
a11580 BENZOCAINE TOPICAL; CALAMINE TOPICAL; CAMPHOR TOPICAL; MENTHOL 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
a11620 COLLOIDAL OATMEAL TOPICAL-MINERAL OIL
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
a11646 DEXTRAN, LOW MOLECULAR WEIGHT-HYDROXYPROPYL METHYLCELLULOSE OPHTHALMIC
a11648 CHLORHEXIDINE TOPICAL-ISOPROPYL ALCOHOL TOPICAL
a11664 ALUMINUM SULFATE TOPICAL;CAMPHOR TOPICAL;LACTOBACILLUS ACIDOPHILUS;MENTHOL
        TOPICAL; SALICYLIC ACID TOPICAL
a11671 LACTIC ACID TOPICAL-SALICYLIC ACID TOPICAL
a11692 AMYLASE;LIPASE;PROTEASE
a11693 AMYLASE-PAPAIN TOPICAL
a11695 GRAMICIDIN TOPICAL; NEOMYCIN TOPICAL; NYSTATIN TOPICAL; TRIAMCINOLONE TOPICAL
a11697 NAPHAZOLINE NASAL-PHENIRAMINE
a11703 CALCIUM ACETATE-CHOLECALCIFEROL
a11705 CALCIUM ACETATE-MULTIVITAMIN
a11706 CETYLPYRIDINIUM TOPICAL-ETHANOL
a11715 MENTHOL TOPICAL-ZINC OXIDE TOPICAL
a11717 BETAMETHASONE TOPICAL-CLOTRIMAZOLE TOPICAL
a11724 BACITRACIN TOPICAL; NEOMYCIN TOPICAL; POLYMYXIN B OPHTHALMIC
a11727 ACETIC ACID TOPICAL-HYDROCORTISONE OTIC
a11730 BUDESONIDE NASAL-FORMOTEROL
a11732 LANOLIN TOPICAL-PETROLATUM TOPICAL
a11738 CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL
a11741 CAMPHOR TOPICAL:MENTHOL TOPICAL:METHYL SALICYLATE TOPICAL
a11748 BACITRACIN TOPICAL-POLYMYXIN B OPHTHALMIC
a11759 CETEARETH:DIMETHICONE:GLYCERIN TOPICAL:HYALURONIC ACID
a11764 DIPHTHERIA TOXOID; PERTACTIN; TETANUS TOXOID
a50000 UNDETERMINED
                                             a52965 KARAYA GUM
a50190 AMINOACETIC ACID
                                             a52968 KELP
a50675 BROMELAINS
                                             a53175 MAGNESIUM ANTACIDS
a50770 CALCIUM REPLACEMENT
                                             a53298 MEGLUMINE
a51209 CHROMIUM
                                             a53315 MENINGOCOCCAL VACCINE
a51330 COCONUT OIL
                                             a53490 METHANDRIOL
a51675 DEXTROSE
                                             a53940 NITROGEN
a51740 DIETARY SUPPLEMENT
                                             a54015 OINTMENT HYDROPHILIC
a51817 DIMETHICONE
                                             a54030 OLIVE OIL
a52023 ELECTROLYTES
                                             a54175 PANTOTHENIC ACID
a52535 HAMAMELIS WATER
                                             a54325 PERTUSSIS IMMUNE GLOBULIN
a52565 HEXAFLUORENIUM
                                             a54555 PNEUMOCOCCAL VACCINE
a52775 INFANT FORMULA
                                             a54575 POLIO VACCINE
a52845 IODOCHLORHYDROXYQUIN
                                             a54585 POLLEN ANTIGEN
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a54655 POTASSIUM REPLACEMENT SOLUTIONS

a54735 POTASSIUM ACIDIFYING a54895 PROPYLENE GLYCOL a54922 PROTEIN SUPPLEMENT a55330 SODIUM FLUORIDE	c00091 DIGESTIVE ENZYMES
a54895 PROPYLENE GLYCOL	c00095 LAXATIVES
a54922 PROTEIN SUPPLEMENT	c00096 MISCELLANEOUS GI AGENTS
a55330 SODIUM FLUORIDE	c00099 ANTIDIABETIC AGENTS
a56214 WHEAT GERM	c00100 MISCELLANEOUS HORMONES
a56265 ZINC TOPICAL AGENTS, EXTERNAL USE	c00102 CONTRACEPTIVES
a56340 VITAMIN B	c00105 MISCELLANEOUS AGENTS
a56345 VITAMIN B COMPLEX	c00109 LOCAL INJECTABLE ANESTHETICS
a56685 THYPOID VACCINE	c00110 MISCELLANEOUS UNCATEGORIZED
a56765 TICONAZOLE	AGENTS
a57001 BLOOD SUGAR DIAGNOSTIC	c00115 NUTRITIONAL PRODUCTS
a57024 MAGNESIUM ION	c00117 MINERALS AND ELECTROLYTES
a57050 HYDROACTIVE DRESSING	c00118 ORAL NUTRITIONAL SUPPLEMENTS
a57092 RECOMBINANT HUMAN	c00119 VITAMINS
DEOXYRIBONUCLEASE	c00123 ANTIHISTAMINES
a57210 QUERCETIN	c00124 ANTITUSSIVES
a59603 HEPATITIS VACCINE	c00127 DECONGESTANTS
a59611 THYROID STIMULATING HORMONE	c00129 MISCELLANEOUS RESPIRATORY AGENTS
a59611 THYROID STIMULATING HORMONE a59632 DEHYDROEPIANDROSTERENE	c00131 ANTIASTHMATIC COMBINATIONS
a59717 ANDROGENS	c00132 UPPER RESPIRATORY COMBINATIONS
a59812 DOMPERIDONE	c00135 ANTISEPTIC AND GERMICIDES
a59841 GRAPESEED	c00138 TOPICAL STEROIDS
a70009 HYALURONIC ACID	c00139 TOPICAL ANESTHETICS
a59632 DEHYDROEPIANDROSTERENE a59717 ANDROGENS a59812 DOMPERIDONE a59841 GRAPESEED a70009 HYALURONIC ACID a70048 OIL OF EVENING PRIMROSE a70071 DOCOSAHEXAENOIC ACID a70105 HAWTHORN	c00140 MISCELLANEOUS TOPICAL AGENTS
a70071 DOCOSAHEXAENOIC ACID	c00143 TOPICAL ACNE AGENTS
a70105 HAWTHORN	c00169 MISCELLANEOUS OPHTHALMIC AGENTS
a70116 SOY	c00174 MISCELLANEOUS ANTIHYPERLIPIDEMIC
a70123 BISMUTH	AGENTS
a70271 SPIRULINA	c00178 SKELETAL MUSCLE RELAXANTS
a70327 ISOFLAVONES	c00193 ANTIMIGRAINE AGENTS
a70385 SILYBUM	c00204 MISCELLANEOUS ANTICONVULSANTS
a70479 BORAGE OIL	c00209 TRICYCLIC ANTIDEPRESSANTS
a70480 ALPHA LIPOICACID	c00220 HERBAL PRODUCTS
a70484 CARBOXYMETHYLCELLULOSE SODIUM	c00248 TOPICAL EMOLLIENTS
a70521 GRIFFONIA SIMPLICIFOLIA	c00254 IMMUNOLOGIC AGENTS
a70759 ALFALFA	c00257 IMMUNOSUPPRESSIVE MONOCLONAL
a70795 L-GLUTAMINE	ANTIBODIES
a70996 PREGNENOLONE	c00269 MISCELLANEOUS VAGINAL AGENTS
-74050 D DIDOOF	c00290 TOPICAL ANTIBIOTICS
c00009 CEPHALOSPORINS c00012 MISCELLANEOUS ANTIBIOTICS	c00296 INHALED CORTICOSTEROIDS
c00012 MISCELLANEOUS ANTIBIOTICS	c00301 GLUCOCORTICOIDS
c00033 IMMUNE GLOBULINS	c00361 MISCELLANEOUS METABOLIC AGENTS
c00039 MISCELLANEOUS BIOLOGICALS	c00363 PROBIOTICS
c00042 ANGIOTENSIN CONVERTING ENZYME	c00899 PHARMACEUTICAL AID
INHIBITORS	c07001 ANTIFUNGALS-HERBAL PRODUCTS
c00051 MISCELLANEOUS CARDIOVASCULAR	c07002 ANTIFUNGALS-ANTISEPTIC AND
AGENTS	GERMICIDES
c00055 ANTIHYPERTENSIVE COMBINATIONS	d00001 ACYCLOVIR
c00058 ANALGESICS	d00002 AMIODARONE
c00059 MISCELLANEOUS ANALGESICS	d00003 AMPICILLIN
c00061 NONSTEROIDAL ANTI-INFLAMMATORY	d00004 ATENOLOL
AGENTS	d00006 CAPTOPRIL
c00065 ANTIEMETIC;ANTIVERTIGO AGENTS	d00007 CEFAZOLIN
c00070 MISCELLANEOUS ANXIOLYTICS,	d00008 CEFOTAXIME
SEDATIVES AND HYPNOTICS	d00009 CEFTAZIDIME
c00076 MISCELLANEOUS ANTIDEPRESSANTS	d00011 CIPROFLOXACIN
c00080 MISCELLANEOUS CENTRAL NERVOUS	d00011 CIT NOT EGXACIN d00012 CODEINE
SYSTEM AGENTS	d00012 GODEINE d00013 ENALAPRIL
c00088 ANTACIDS	d00013 ENALAT RIE d00014 GENTAMICIN
c00090 ANTIDIARRHEALS	d00014 GENTAMICIN d00015 IBUPROFEN
000000 /MATIDIAMMILALO	GOOD TO TOOL IN

d00101 ISONIAZID

d00016 LABETALOL d00017 MEPERIDINE d00018 NADOLOL d00019 NAPROXEN d00021 RANITIDINE d00022 WARFARIN d00023 ALLOPURINOL d00024 AZATHIOPRINE d00027 HALOPERIDOL d00028 KETOPROFEN d00031 PROBENECID d00032 PROPRANOLOL d00033 SULINDAC d00034 ZIDOVUDINE d00039 INDOMETHACIN d00040 DXXCYCYCLINE d00039 INDOMETHACIN d00041 TETRACYCLINE d00042 CLONIDINE d00043 CLINDAMYCIN d00044 CLONIDINE d00045 DILTIAZEM d00046 ERYTHROMYCIN d00047 RIFAMPIN d00048 VERAPAMIL d00051 NIFEDIPINE d00052 CEFTRIAXONE d00053 CARBAMAZEPINE d00054 CHOOTA<	d00102 ITRACONAZOLE
d00017 MEPERIDINE	d00103 KETOCONAZOLE
d00018 NADOLOL	d00106 METHENAMINE
d00019 NAPROXEN	d00108 METRONIDAZOLE
d00021 RANITIDINE	d00110 MINOCYCLINE
d00022 WARFARIN	d00112 NITROFURANTOIN
d00022 With Fitting	d00113 NORFLOXACIN
d00024 AZATHIOPRINE	d00114 OFLOXACIN
400027 HALOPERIDOL	d00114 OF EOXAGIN
400027 TIALOT ENIDOL	d00117 PYRAZINAMIDE
doods RETOTIONEN	d00117 FTKAZINAMIDE d00118 SULFADIAZINE
400031 PRODENECID	
doods Chindre	d00119 SULFAMETHOXAZOLE d00121 TICARCILLIN
dooga ZIDOVUDINE	d00121 TICARCILLIN d00123 TRIMETHOPRIM
doods Doyyoyo INE	
duous/ DOXYCYCLINE	d00124 SULFAMETHOXAZOLE-TRIMETHOPRIM
000039 INDOMETHACIN	d00125 VANCOMYCIN
duuu4u UXAZEPAM	d00128 ACEBUTOLOL
d00041 TETRACYCLINE	d00132 HYDRALAZINE
d00043 CLINDAMYCIN	d00133 METHYLDOPA
d00044 CLONIDINE	d00134 METOPROLOL
d00045 DILTIAZEM	d00135 MINOXIDIL
d00046 ERYTHROMYCIN	d00136 NITROPRUSSIDE
d00047 RIFAMPIN	d00137 PINDOLOL
d00048 VERAPAMIL	d00138 PRAZOSIN
d00049 ACETAMINOPHEN	d00139 TIMOLOL
d00050 METHADONE	d00140 CIMETIDINE
d00051 NIFEDIPINE	d00141 FAMOTIDINE
d00052 CEFTRIAXONE	d00142 THEOPHYLLINE
d00055 CEFOTETAN	d00143 PHENYTOIN
d00056 CEFUROXIME	d00144 NORTRIPTYLINE
d00058 CARBAMAZEPINE	d00145 DESIPRAMINE
d00059 LIDOCAINE	d00146 AMITRIPTYLINE
d00060 METHOTREXATE	d00148 DIAZEPAM
d00061 LITHIUM	d00149 LORAZEPAM
d00064 CHLORPROMAZINE	d00150 COLCHICINE
d00065 FOSCARNET	d00153 DICLOXACILLIN
d00066 GANCICLOVIR	d00155 MICONAZOLE
d00067 AZTREONAM	d00161 ACETAZOLAMIDE
d00068 ETHAMBUTOL	d00168 ALPRAZOLAM
d00069 TOBRAMYCIN	d00169 AMILORIDE
d00070 FUROSEMIDE	d00170 ASPIRIN
d00071 FLUCONAZOLE	d00174 ATROPINE
d00072 CEFIXIME	d00175 BENZTROPINE
d00073 CEFPROZIL	d00178 BROMOCRIPTINE
d00079 CYCLOSPORINE	d00179 BUMETANIDE
d00080 CEFADROXIL	d00179 BOMETANDE d00180 BUPIVACAINE
d00081 CEFACLOR	d00181 BUPROPION
d00081 VALPROIC ACID	d00182 BUSPIRONE
d00084 PREDNISOLONE	d00184 CARBIDOPA
d00084 FREDNISOLONE d00085 RIBAVIRIN	
	d00185 CARBOPLATIN
d00086 AMANTADINE	d00189 CHLORDIAZEPOXIDE
d00088 AMOXICILLIN	d00190 CHLOROTHIAZIDE
d00089 AMOXICILLIN-CLAVULANATE	d00191 CHLORPHENIRAMINE
d00091 AZITHROMYCIN	d00192 CHLORTHALIDONE
d00095 CEFPODOXIME	d00193 CHOLESTYRAMINE
d00096 CEPHALEXIN	d00195 CISPLATIN
d00097 CLARITHROMYCIN	d00197 CLONAZEPAM
d00098 DAPSONE	d00198 CLORAZEPATE
d00100 GRISEOFULVIN	d00199 CLOZAPINE

d00200 CROMOLYN

d00206 DEXAMETHASONE	d00329 OXYCODONE
d00207 DEXTROMETHORPHAN	d00333 PENICILLAMINE
d00208 DIFLUNISAL	d00336 PENTOXIFYLLINE
d00210 DIGOXIN	d00337 PHENAZOPYRIDINE
d00211 DIHVDPOEPGOTAMINE	d00340 PHENOBARBITAL
400211 DITTDROCKGOTAMINE	d00343 PIROXICAM
100040 DIDVDIDAMOLE	
duuzis Dipyridamole	d00344 POLYMYXIN B SULFATE
d00217 DOXEPIN	d00345 POTASSIUM CHLORIDE
d00223 EPOETIN ALFA	d00346 POVIDONE IODINE TOPICAL
d00227 ETHOSUXIMIDE	d00348 PRAVASTATIN
d00231 FELODIPINE	d00349 PRAZIQUANTEL
d00233 FENTANYL	d00350 PREDNISONE
d00234 FLECAINIDE	d00352 PRIMIDONE
d00235 FLUOROURACII	d00355 PROCHLORPERAZINE
d00236 FLUCXETINE	d00358 PROPAFENONE
d00237 FLIDHENAZINE	d00360 PROPOXYPHENE
doogo FLUDAZEDAM	
UUUZ30 FLUKAZEPAWI	d00361 PROPYLTHIOURACIL
d00240 FLUTAMIDE	d00363 PYRIDOSTIGMINE
d00241 FOLIC ACID	d00365 QUINAPRIL
d00242 FOSINOPRIL	d00366 QUININE
d00245 GEMFIBROZIL	d00370 OCTREOTIDE
d00246 GLIPIZIDE	d00371 SOTALOL
d00248 GLYBURIDE	d00373 SPIRONOLACTONE
d00252 HEPARIN	d00377 SUCRALFATE
400253 HYDROCHLOROTHIAZIDE	d00379 SULFASALAZINE
d00254 HYDROCORTISONE	d00381 TAMOXIFEN
doore Hydrocortioone	d00384 TEMAZEPAM
doore IMIDDAMINE	
000259 INITRANIINE	d00386 TERAZOSIN
d00260 INDAPAMIDE	d00391 THIOTHIXENE
d00262 INSULIN	d00393 TOLAZAMIDE
d00206 DEXAMETHASONE d00207 DEXTROMETHORPHAN d00208 DIFLUNISAL d00210 DIGOXIN d00211 DIHYDROERGOTAMINE d00212 DIPHENHYDRAMINE d00213 DIPYRIDAMOLE d00217 DOXEPIN d00223 EPOETIN ALFA d00227 ETHOSUXIMIDE d00231 FELODIPINE d00233 FENTANYL d00234 FLECAINIDE d00235 FLUOROURACIL d00236 FLUOXETINE d00237 FLUPHENAZINE d00237 FLUPHENAZINE d00240 FLUTAMIDE d00241 FOLIC ACID d00242 FOSINOPRIL d00245 GEMFIBROZIL d00246 GLIPIZIDE d00248 GLYBURIDE d00259 HYDROCHLOROTHIAZIDE d00259 HYDROCHLOROTHIAZIDE d00260 INDAPAMIDE d00260 INDAPAMIDE d00260 INDAPAMIDE d00261 INSULIN d00262 IRSULIN d00263 IPRATROPIUM d00263 ISOSORBIDE DINITRATE d00273 KETOROLAC d00275 LEUCOVORIN d00276 LEUCOVORIN d00277 LINCOMYCIN d00278 LEVOTHYROXINE d00279 LINCOMYCIN d00280 MEDROADTONININI	d00395 TRAZODONE
d00268 ISOSORBIDE DINITRATE	d00396 TRIAMTERENE
d00269 ISOSORBIDE MONONITRATE	d00397 TRIAZOLAM
d00273 KETOROLAC	d00402 VITAMIN A
d00275 LEUCOVORIN	d00405 VITAMIN E
d00278 LEVOTHYROXINE	d00409 RIBOFLAVIN
d00279 LINCOMYCIN	d00412 PYRIDOXINE
400280 LOVASTATIN	d00413 CYANOCOBALAMIN
doogoo MECLOEENAMATE	d00425 CALCIUM CARBONATE
400204 MEDDOYYDDOCECTEDONE	
doogs MEERIAMIC ACID	d00426 ASCORBIC ACID
d00285 MEFENAMIC ACID	d00427 POTASSIUM PHOSPHATE-SODIUM
d00286 MEFLOQUINE	PHOSPHATE
000289 MERCAPTOPORINE	d00428 FLUORIDE
d00290 METHIMAZOLE	d00438 SODIUM CHLORIDE
d00293 METHYLPREDNISOLONE	d00440 SODIUM BICARBONATE
d00298 METOCLOPRAMIDE	d00468 MAGNESIUM SULFATE
d00299 METOLAZONE	d00485 IODINE TOPICAL
d00300 MEXILETINE	d00488 LYSINE
d00303 MISOPROSTOL	d00491 LEVOCARNITINE
d00308 MORPHINE	d00496 INOSITOL
d00306 MORFHINE d00310 NABUMETONE	
	d00497 OMEGA-3 POLYUNSATURATED FATTY
d00311 NALOXONE	ACIDS
d00312 NEOMYCIN	d00512 FILGRASTIM
d00314 NIACIN	d00525 ANTIHEMOPHILIC FACTOR (OBSOLETE)
d00315 NICARDIPINE	d00529 TRANEXAMIC ACID
d00316 NICOTINE	d00537 ESTRADIOL
d00321 NITROGLYCERIN	d00541 CONJUGATED ESTROGENS
d00322 NIZATIDINE	d00543 ESTROPIPATE
d00325 OMEPRAZOLE	d00550 PROGESTERONE
d00328 OXYBUTYNIN	d00554 HYDROXYPROGESTERONE

d00555 NORETHINDRONE	d00806 PHENTERMINE
d00557 LEVONORGESTREL	d00809 PHENDIMETRAZINE
d00558 TESTOSTERONE	d00810 DIETHYLPROPION
d00563 FINASTERIDE	d00813 BENZOCAINE TOPICAL
d00566 OXANDROLONE	d00817 HYDROXYCHLOROQUINE
d00568 NANDROLONE	d00824 OPIUM
d00569 CLOMIPHENE	d00833 OXYMORPHONE
d00572 CHORIONIC GONADOTROPIN (HCG)	d00838 BUTORPHANOL
d00577 SOMATROPIN	d00840 BUPRENORPHINE
IOOFTO ADOINING	
000576 ARGININE	d00842 SALSALATE
d00583 DESMOPRESSIN	d00848 DICLOFENAC
d00584 OXYTOCIN	d00851 ETODOLAC
d00587 METHYLERGONOVINE	d00853 OXAPROZIN
d00593 GLUCAGON	d00855 PERPHENAZINE
d00595 GLUCOSE	d00859 MECLIZINE
d00598 CALCITONIN	d00861 DIMENHYDRINATE
d00578 ARGININE d00583 DESMOPRESSIN d00584 OXYTOCIN d00587 METHYLERGONOVINE d00593 GLUCAGON d00595 GLUCOSE d00598 CALCITONIN d00608 FLUDROCORTISONE	d00862 TRIMETHOBENZAMIDE
d00609 CORTISONE	d00866 DRONABINOL
100000 TOLAMONOLONE	
d00620 TRIAMCINOLONE d00626 DEXAMETHASONE TOPICAL	d00867 ONDANSETRON
d00626 DEXAMETHASONE TOPICAL	d00876 CLOMIPRAMINE
d00628 BETAMETHASONE	d00880 SERTRALINE
d00649 ETHACRYNIC ACID	d00883 PHENELZINE
d00651 UREA TOPICAL	d00890 TRIFLUOPERAZINE
d00628 BETAMETHASONE d00649 ETHACRYNIC ACID d00651 UREA TOPICAL d00652 GLYCERIN d00653 ISOSORBIDE d00655 THYROID DESICCATED	d00897 LOXAPINE
400653 ISOSOBBIDE	d00898 PIMOZIDE
HOOSE THYDOLD DEGLOCATED	d00900 METHYLPHENIDATE
000000 THYROID DESIGNATED	
doooo Liotiiiiid	d00907 HYDROXYZINE
d00683 LIDOCAINE TOPICAL	d00910 ZOLPIDEM
d00689 AMLODIPINE	d00915 ESTAZOLAM
d00699 EPINEPHRINE	d00923 BUTABARBITAL
d00704 PHENYLEPHRINE	d00960 CARISOPRODOL
d00709 BISOPROLOL	d00962 CHLORZOXAZONE
d00717 GUANFACINE	d00963 CYCLOBENZAPRINE
d00726 DOXAZOSIN	d00964 METAXALONE
d00728 RAMIPRIL	d00965 METHOCARBAMOL
d00730 BENAZEPRIL	d00966 ORPHENADRINE
d00732 LISINOPRIL	d00967 BACLOFEN
d00735 METYROSINE	d00970 TRIHEXYPHENIDYL
d00743 SODIUM POLYSTYRENE SULFONATE	d00976 SELEGILINE
d00744 COLESTIPOL	d00978 ALUMINUM HYDROXIDE
d00746 SIMVASTATIN	d00982 MAGNESIUM HYDROXIDE
d00749 ALBUTEROL	d00985 HYOSCYAMINE
d00752 TERBUTALINE	d00986 SCOPOLAMINE
d00755 PIRBUTEROL	d00992 GLYCOPYRROLATE
d00760 BECLOMETHASONE	d00999 DICYCLOMINE
d00761 FLUNISOLIDE	d01002 PANCRELIPASE
d00769 PSEUDOEPHEDRINE	d01003 PANCREATIN
d00771 NAPHAZOLINE OPHTHALMIC	d01005 URSODIOL
d00772 OXYMETAZOLINE NASAL	d01008 MAGNESIUM CITRATE
d00773 TETRAHYDROZOLINE OPHTHALMIC	d01010 CASCARA SAGRADA
d00780 CLEMASTINE	d01012 PHENOLPHTHALEIN
d00785 BROMPHENIRAMINE	d01013 SENNA
d00786 TRIPROLIDINE	d01015 BISACODYL
d00787 PROMETHAZINE	d01017 POLYCARBOPHIL
d00790 CYPROHEPTADINE	d01018 PSYLLIUM
d00796 BENZONATATE	d01019 MINERAL OIL
d00797 GUAIFENESIN	d01021 DOCUSATE
d00799 IODINATED GLYCEROL	d01023 POLYETHYLENE GLYCOL 3350 WITH
d00803 AMPHETAMINE	ELECTROLYTES
d00804 DEXTROAMPHETAMINE	d01024 LACTULOSE

d01025	LOPERAMIDE	d01292	DIFLORASONE TOPICAL
d01026	BISMUTH SUBSALICYLATE	d01293	FLUOCINOLONE TOPICAL
	SIMETHICONE		FLUOCINONIDE TOPICAL
	CHARCOAL		FLUTICASONE
	MESALAMINE		HALOBETASOL TOPICAL
	IODOQUINOL		
			DIBUCAINE TOPICAL
	BACITRACIN		PRAMOXINE TOPICAL
	ATOVAQUONE		DYCLONINE TOPICAL
	PYRANTEL		SALICYLIC ACID TOPICAL
	VARICELLA ZOSTER IMMUNE GLOBULIN		PODOFILOX TOPICAL
	RHO (D) IMMUNE GLOBULIN	d01313	TRICHLOROACETIC ACID TOPICAL
d01142	DIPHTHERIA ANTITOXIN	d01315	COLLAGENASE TOPICAL
d01147	RABIES VACCINE (OBSOLETE)	d01319	HYDROQUINONE TOPICAL
	CHOLERA VACCINE	d01321	CAPSAICIN TOPICAL
	TYPHOID VACCINE, INACTIVATED		ALUMINUM CHLORIDE HEXAHYDRATE
	HAEMOPHILUS B CONJUGATE VACCINE		TOPICAL
401100	(OBSOLETE)	d01325	ARNICA TOPICAL
401150	MEASLES VIRUS VACCINE		HEXACHLOROPHENE TOPICAL
	RUBELLA VIRUS VACCINE		BENZALKONIUM CHLORIDE TOPICAL
	MUMPS VIRUS VACCINE		MEGESTROL
	POLIOVIRUS VACCINE, INACTIVATED		LEUPROLIDE
	INFLUENZA VIRUS VACCINE, INACTIVATED		GOSERELIN
	HEPATITIS B VACCINE (OBSOLETE)		HYDROXYUREA
	TETANUS TOXOID	d01376	PACLITAXEL
d01171	TUBERCULIN PURIFIED PROTEIN	d01385	BETA-CAROTENE
	DERIVATIVE	d01387	ALPROSTADIL
d01185	APRACLONIDINE OPHTHALMIC	d01389	DISULFIRAM
	PILOCARPINE OPHTHALMIC		NALTREXONE
	HOMATROPINE OPHTHALMIC		POTASSIUM CITRATE
	CYCLOPENTOLATE OPHTHALMIC		FLAVOXATE
	SULFACETAMIDE SODIUM OPHTHALMIC		BETHANECHOL
	TRIFLURIDINE OPHTHALMIC		PHOSPHORATED CARBOHYDRATE
	BORIC ACID TOPICAL	u02373	SOLUTION
	HYDROXYPROPYL METHYLCELLULOSE	402276	ALBUMIN HUMAN
u01220			
-104007	OPHTHALMIC		DEXTRAN-1
	BOTULINUM TOXIN TYPE A (OBSOLETE)	d03007	MEASLES;MUMPS;RUBELLA VIRUS
	CHLORHEXIDINE TOPICAL		VACCINE
	CARBAMIDE PEROXIDE TOPICAL		ENOXAPARIN
	NYSTATIN		LORATADINE
	TERCONAZOLE TOPICAL	d03052	HYDROCHLOROTHIAZIDE-TRIAMTERENE
	GENTIAN VIOLET TOPICAL	d03061	BUTALBITAL
d01241	CLINDAMYCIN TOPICAL	d03066	CITRIC ACID
d01242	NONOXYNOL 9 TOPICAL	d03071	DIPHENOXYLATE
d01244	TRETINOIN TOPICAL	d03075	HYDROCODONE
d01246	BENZOYL PEROXIDE TOPICAL	d03080	LIPASE
	SILVER SULFADIAZINE TOPICAL	d03085	PEPSIN
	PYRITHIONE ZINC TOPICAL		SODIUM BORATE TOPICAL
	MUPIROCIN TOPICAL		SODIUM CITRATE
	ECONAZOLE TOPICAL		DIPHTH;PERTUSSIS, ACEL;TETANUS
	CICLOPIROX TOPICAL	u05110	(OBSOLETE)
	TOLNAFTATE TOPICAL	402126	CALCITRIOL
	NAFTIFINE TOPICAL		ERGOCALCIFEROL
	LINDANE TOPICAL		CHOLECALCIFEROL
	PERMETHRIN TOPICAL		THIAMINE
	CROTAMITON TOPICAL		PHYTONADIONE
	ALCLOMETASONE TOPICAL		CALCIUM-VITAMIN D
	AMCINONIDE TOPICAL		MULTIVITAMIN
	CLOBETASOL TOPICAL		MULTIVITAMIN WITH IRON
d01290	DESONIDE TOPICAL	d03145	MULTIVITAMIN WITH MINERALS
d01291	DESOXIMETASONE TOPICAL	d03148	MULTIVITAMIN, PRENATAL

	ASCORBIC ACID-FERROUS SULFATE	d03322	ASA;CHLORPHENIRAMINE;
	DOXYLAMINE		PHENYLPROPANOLAMINE
	PAROXETINE	d03331	ACETAMINOPHEN;CHLORPHENIRAMINE;
	CHOLINE	1000.40	PHENYLEPHRINE
	SUMATRIPTAN		HOMATROPINE-HYDROCODONE
	ETHANOL	au3347	ACETAMINOPHEN; CHLORPHENIRAMINE;
	FELBAMATE	402254	DM;PSE
	RISPERIDONE VENLAFAXINE	003354	DEXTROMETHORPHAN- PSEUDOEPHEDRINE
	GABAPENTIN	403356	CHLORPHENIRAMINE-HYDROCODONE
	FLUVASTATIN		CODEINE-PROMETHAZINE
	TORSEMIDE		CHLORPHENIRAMINE-
	OXICONAZOLE TOPICAL	400000	DEXTROMETHORPHAN
	TERBINAFINE TOPICAL	d03360	DEXTROMETHORPHAN-PROMETHAZINE
	ZINC OXIDE TOPICAL		CHLORPHENIRAMINE;HYDROCODONE;
	AMILORIDE-HYDROCHLOROTHIAZIDE		PHENYLEPHRINE
	MICONAZOLE TOPICAL	d03364	CODEINE;PHENYLEPHRINE;
d03197	BETAMETHASONE TOPICAL		PROMETHAZINE
d03200	ERYTHROMYCIN TOPICAL	d03368	BROMPHENIRAMINE;
d03202	KETOCONAZOLE TOPICAL		DEXTROMETHORPHAN;PSE
	MINOXIDIL TOPICAL	d03369	CHLORPHENIRAMINE; DEXTROMETHORP;
	HYDROCORTISONE TOPICAL		PHENYLEPHRINE
	TRIAMCINOLONE TOPICAL	d03372	BROMPHENIRAMINE;
	METRONIDAZOLE TOPICAL		DEXTROMETHORPHAN;PPA
	SELENIUM SULFIDE TOPICAL		GUAIFENESIN-PSEUDOEPHEDRINE
	CIPROFLOXACIN OPHTHALMIC		GUAIFENESIN-PHENYLEPHRINE
	KETOROLAC OPHTHALMIC		ETHINYL ESTRADIOL-ETHYNODIOL
	PREDNISOLONE OPHTHALMIC		CODEINE-GUAIFENESIN
	SALIVA SUBSTITUTES		CODEINE-IODINATED GLYCEROL
	FLUOROMETHOLONE OPHTHALMIC	003398	CODEINE;GUAIFENESIN;
	ETHINYL ESTRADIOL-NORETHINDRONE ETHINYL ESTRADIOL-NORGESTREL	403400	PSEUDOEPHEDRINE DEXTROMETHORPHAN-GUAIFENESIN
	ETHINYL ESTRADIOL-NORGESTREL ETHINYL ESTRADIOL-LEVONORGESTREL		DEXTROMETHORPHAN;
	HYDROCHLOROTHIAZIDE-	u03400	GUAIFENESIN; PHENYLEPHRINE
u002+1	SPIRONOLACTONE	d03411	DEXTROMETHORPHAN; GUAIFENESIN; PPA
d03256	HYDRALAZINE;HYDROCHLOROTHIAZIDE;		ACETAMINOPHEN-CODEINE
u00_00	RESERPINE		ACETAMINOPHEN;
d03258	ATENOLOL-CHLORTHALIDONE		BUTALBITAL;CAFFEINE;CODEINE
	HYDROCHLOROTHIAZIDE-METOPROLOL	d03426	ASPIRIN; BUTALBITAL; CAFFEINE; CODEINE
	BENAZEPRIL-HYDROCHLOROTHIAZIDE		ACETAMINOPHEN-HYDROCODONE
d03266	HYDROCHLOROTHIAZIDE-LISINOPRIL	d03431	ACETAMINOPHEN-OXYCODONE
	DYPHYLLINE-GUAIFENESIN		ASPIRIN-OXYCODONE
	ACETAMINOPHEN-PSEUDOEPHEDRINE		ACETAMINOPHEN-PROPOXYPHENE
	IBUPROFEN-PSEUDOEPHEDRINE		ACETAMINOPHEN;ASPIRIN;CAFFEINE
	ACETAMINOPHEN-CHLORPHENIRAMINE		ACETAMINOPHEN-DIPHENHYDRAMINE
	ACETAMINOPHEN-PHENYLTOLOXAMINE		ASPIRIN-CAFFEINE
	CHLORPHENIRAMINE-PSEUDOEPHEDRINE		ACETAMINOPHEN;BUTALBITAL;CAFFEINE
d03299	CHLORPHENIRAMINE-		ACETAMINOPHEN-BUTALBITAL
100000	PHENYLPROPANOLAMINE		ASPIRIN;BUTALBITAL;CAFFEINE
	CHLORPHENIRAMINE-PHENYLEPHRINE	d03459	APAP;DICHLORALPHENAZONE;
	BROMPHENIRAMINE-PSEUDOEPHEDRINE	-100.400	ISOMETHEPTENE
003302	BROMPHENIRAMINE-		AMITRIPTYLINE-CHLORDIAZEPOXIDE AMITRIPTYLINE-PERPHENAZINE
402204	PHENYLPROPANOLAMINE AZATADINE-PSEUDOEPHEDRINE		
	PHENIRAMINE; PPA; PHENYLTOLOXAMINE;		CARBIDOPA-LEVODOPA ALUMINUM HYDROXIDE-MAGNESIUM
400000	PYRILAMINE PYRILAMINE	uu3414	HYDROXIDE HYDROXIDE
d03309	BROMPHENIRAMINE;PHENYLEPHRINE;PPA	d03478	AL HYDROXIDE;MG
	PSEUDOEPHEDRINE-TRIPROLIDINE	400 110	HYDROXIDE;SIMETHICONE
	PHENYLEPHRINE-PROMETHAZINE	d03485	ATROPINE;HYOSCYAMINE;
	PHENIRAMINE;PPA;PYRILAMINE		PB;SCOPOLAMINE

d03492 CHLORDIAZEPOXIDE-CLIDINIUM	d03780 DESOGESTREL
d03496 DOCUSATE-SENNA	d03781 ETHINYL ESTRADIOL-NORGESTIMATE
d03498 CASANTHRANOL-DOCUSATE	d03782 DESOGESTREL-ETHINYL ESTRADIOL
-100500 ATDODINE DIDUENOVVI ATE	
d03506 ATROPINE-DIPHENOXYLATE	d03784 EPINEPHRINE-LIDOCAINE
d03524 BACITRACIN;NEOMYCIN;POLYMYXIN B	d03788 CALCIPOTRIENE TOPICAL
TOPICAL	d03794 CYSTEAMINE
d03536 DEXAMETHASONE-TOBRAMYCIN	d03796 MAGNESIUM CHLORIDE
OPHTHALMIC	d03797 MAGNESIUM OXIDE
d03541 PREDNISOLONE-SULFACETAMIDE SODIUM	d03798 MAGNESIUM GLUCONATE
OPHTHALMIC	d03804 FLUVOXAMINE
d03546 HYDROCORTISONE-PRAMOXINE TOPICAL	d03805 DORZOLAMIDE OPHTHALMIC
d03555 HYDROCORTISONE-NEOMYCIN TOPICAL	d03806 ALBENDAZOLE
d03561 BETAMETHASONE-CLOTRIMAZOLE	d03807 METFORMIN
TOPICAL	d03808 NEFAZODONE
d03562 NYSTATIN-TRIAMCINOLONE TOPICAL	d03809 LAMOTRIGINE
d03569 CARBINOXAMINE	d03812 DALTEPARIN
d03593 CALCIUM CARBONATE-MAGNESIUM	d03818 LORATADINE-PSEUDOEPHEDRINE
CARBONATE	d03819 CONJUGATED ESTROGENS-
d03600 POTASSIUM BICARBONATE	MEDROXYPROGESTERONE
d03623 ACETIC ACID TOPICAL	d03820 HEPATITIS A VACCINE (OBSOLETE)
	,
d03624 ANTIPYRINE OTIC	d03821 LOSARTAN
d03627 ANTIPYRINE-BENZOCAINE OTIC	d03822 FERROUS GLUCONATE
d03640 BUDESONIDE NASAL	d03823 IRON POLYSACCHARIDE
d03641 PETROLATUM TOPICAL	d03824 FERROUS SULFATE
d03644 LACTOBACILLUS ACIDOPHILUS	d03825 NISOLDIPINE
d03646 LACTOBACILLUS ACIDOPHILUS AND	d03826 TRAMADOL
BULGARICUS	d03827 CETIRIZINE
d03647 ISOPROPYL ALCOHOL TOPICAL	d03828 LANSOPRAZOLE
d03649 BENZOIN TOPICAL	
	d03829 AMLODIPINE-BENAZEPRIL
d03653 CALAMINE TOPICAL	d03830 HYDROCHLOROTHIAZIDE-LOSARTAN
d03655 LIDOCAINE-PRILOCAINE TOPICAL	d03832 VARICELLA VIRUS VACCINE
d03656 ETHYL CHLORIDE TOPICAL	d03833 DIVALPROEX SODIUM
d03660 MULTIVITAMIN WITH IRON AND FLUORIDE	d03835 MOEXIPRIL
d03663 LECITHIN	d03836 ACITRETIN
d03664 PHENOL TOPICAL	d03838 VALACYCLOVIR
d03665 MENTHOL TOPICAL d03666 MENTHOL-PHENOL TOPICAL	d03839 MYCOPHENOLATE MOFETIL
d03666 MENTHOL-PHENOL TOPICAL	d03840 IOPROMIDE
	d03846 ACARBOSE
d03668 METHYL SALICYLATE TOPICAL	
d03669 METHYL SALICYLATE-MENTHOL TOPICAL	d03847 CARVEDILOL
d03689 CALCIUM ACETATE	d03848 AZELAIC ACID TOPICAL
d03690 ALUMINUM SULFATE-CALCIUM ACETATE	d03849 ALENDRONATE
TOPICAL	d03850 BICALUTAMIDE
d03692 BENZYLPENICILLOYL-POLYLYSINE	d03857 BENZOYL PEROXIDE-ERYTHROMYCIN
d03703 COAL TAR TOPICAL	TOPICAL
d03705 SALICYLIC ACID-SULFUR TOPICAL	d03858 LAMIVUDINE
d03707 ALOE VERA TOPICAL	d03862 MAGNESIUM AMINO ACIDS CHELATE
d03712 CAMPHOR TOPICAL	d03864 GLIMEPIRIDE
d03735 TRIETHANOLAMINE POLYPEPTIDE OLEATE	d03866 CALCIUM CITRATE
OTIC	d03868 AMIFOSTINE
d03740 ENALAPRIL-HYDROCHLOROTHIAZIDE	d03873 ANASTROZOLE
d03744 BISOPROLOL-HYDROCHLOROTHIAZIDE	d03884 TROLAMINE SALICYLATE TOPICAL
d03752 TACROLIMUS	d03894 KAOLIN-PECTIN
d03754 ACRIVASTINE-PSEUDOEPHEDRINE	d03897 LACTASE
d03756 BACITRACIN TOPICAL	d03898 SODIUM CHLORIDE, HYPERTONIC,
d03759 SALMETEROL	OPHTHALMIC
d03761 LANOLIN TOPICAL	
	d03908 APAP;CHLORPHENIRAMINE;
d03768 OCULAR LUBRICANT	DEXTROMETHORPHAN;PPA
d03770 EMOLLIENTS, TOPICAL	d03913 ACETAMINOPHEN;DM;
d03775 FAMCICLOVIR	PSEUDOEPHEDRINE; PYRILAMINE
d03778 CHLOROTHIAZIDE-METHYLDOPA	d03922 ACETAMINOPHEN-CAFFEINE
GOOTTO OTTEONOTHINGEDE WILLITTEDOLA	GOODE MOLIMINATIFICATION INTO

d03953 ELECTROLYTE REPLACEMENT	d04117 OLOPATADINE OPHTHALMIC
SOLUTIONS, ORAL	d04120 CAFFEINE-ERGOTAMINE
d03962 POTASSIUM BICARBONATE-POTASSIUM	d04121 TAMSULOSIN
CITRATE	d04125 IMIQUIMOD TOPICAL
d03964 BACITRACIN;NEOMYCIN;POLYMYXIN B	d04126 ANAGRELIDE
OPHTHALMIC	d04137 TOREMIFENE
d03973 ERYTHROMYCIN OPHTHALMIC	d04138 TAZAROTENE TOPICAL
d03974 GENTAMICIN OPHTHALMIC	d04141 HYDROCHLOROTHIAZIDE-MOEXIPRIL
d03975 GLYCERIN OPHTHALMIC	d04142 CHROMIUM PICOLINATE
d03977 OFLOXACIN OPHTHALMIC	d04145 PRAMIPEXOLE
d03984 RITONAVIR	d04153 PHENAZOPYRIDINE-SULFISOXAZOLE
d03987 BENZOCAINE OTIC	d04156 LETROZOLE
d03990 CARBAMIDE PEROXIDE OTIC	d04150 LETROZOLL d04157 LOPERAMIDE-SIMETHICONE
d03994 COLLOIDAL OATMEAL TOPICAL	d04160 SODIUM BIPHOSPHATE-SODIUM
d03998 STERILE WATER	PHOSPHATE
d04002 PIPERONYL BUTOXIDE-PYRETHRINS	d04168 ACETAMINOPHEN;DIPHENHYDRAMINE;
TOPICAL	PSEUDOEPHEDRINE
d04003 HYDROGEN PEROXIDE TOPICAL	d04172 CALAMINE-PRAMOXINE TOPICAL
d04008 TRANDOLAPRIL	
d04000 TRANDOLAFRIL d04010 GEMCITABINE	d04186 PHENYLEPHRINE NASAL d04192 COLISTIN;HC;NEOMYCIN;THONZONIUM
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d04011 INTERFERON BETA-1A	OTIC
d04012 TERBINAFINE	d04196 BACITRACIN;HC;NEOMYCIN;POLYMYXIN B
d04015 ADAPALENE TOPICAL	TOPICAL
d04017 LATANOPROST OPHTHALMIC	d04197 HYDROCORTISONE;NEOMYCIN;
d04021 BENZOIC ACID-SALICYLIC ACID TOPICAL	POLYMYXIN B TOPICAL
d04025 MIRTAZAPINE	d04208 SILVER NITRATE TOPICAL
d04028 CIDOFOVIR	d04215 ROPINIROLE
d04029 NEVIRAPINE	d04219 LAMIVUDINE-ZIDOVUDINE
d04032 SULFACETAMIDE SODIUM-SULFUR	d04220 QUETIAPINE
TOPICAL	d04222 IRBESARTAN
d04035 AMPHETAMINE-DEXTROAMPHETAMINE	d04223 MOMETASONE NASAL
d04037 TIMOLOL OPHTHALMIC	d04225 HYDROCODONE-IBUPROFEN
d04038 BETAXOLOL OPHTHALMIC	d04228 ACETIC ACID OTIC
d04040 FEXOFENADINE	d04233 TRIAMCINOLONE NASAL
d04047 MIDODRINE	d04242 SODIUM CHLORIDE NASAL
d04048 BRIMONIDINE OPHTHALMIC	d04245 HYDROCHLOROTHIAZIDE-IRBESARTAN
d04049 AMMONIUM LACTATE TOPICAL	d04248 METHYLCELLULOSE
d04050 OLANZAPINE	d04253 ZOLMITRIPTAN
d04052 PENTOSAN POLYSULFATE SODIUM	
d04054 PENCICLOVIR TOPICAL	d04258 CLOPIDOGREL
d04056 ZINC GLUCONATE	d04261 RALOXIFENE
d04057 ZINC SULFATE	d04266 EPROSARTAN
d04058 MELATONIN	d04267 REPAGLINIDE
d04065 TRANDOLAPRIL-VERAPAMIL	d04270 FEXOFENADINE-PSEUDOEPHEDRINE
d04066 ALBUTEROL-IPRATROPIUM	d04271 DICLOFENAC-MISOPROSTOL
d04068 AZELASTINE NASAL	d04272 AMOXICILLIN;CLARITHROMYCIN;
d04090 LACTIC ACID TOPICAL	LANSOPRAZOLE
d04099 DONEPEZIL	d04275 BECLOMETHASONE NASAL
d04101 IVERMECTIN	d04276 BUDESONIDE
d04102 TIZANIDINE	d04279 FLUNISOLIDE NASAL
d04103 ZILEUTON	d04283 FLUTICASONE NASAL
d04105 ATORVASTATIN	d04284 FLUTICASONE TOPICAL
d04106 FOSFOMYCIN	d04285 NARATRIPTAN
d04107 AMLEXANOX TOPICAL	d04286 FENOFIBRATE
d04109 LEVOFLOXACIN	d04287 CIPROFLOXACIN OTIC
d04110 MIGLITOL	d04289 MONTELUKAST
d04111 GLATIRAMER	d04292 LOTEPREDNOL OPHTHALMIC
d04112 CABERGOLINE	d04293 HYDROCHLOROTHIAZIDE-VALSARTAN
d04113 VALSARTAN	d04294 TOLTERODINE
d04115 TOPIRAMATE	d04298 PHENYLEPHRINE TOPICAL

d04299 SILDENAFIL	d04462 OSELTAMIVIR
d04300 RISEDRONATE	d04464 DONG QUAI
d04301 BRINZOLAMIDE OPHTHALMIC	d04467 CAT'S CLAW
d04311 CAPECITABINE	d04469 BEE POLLEN
d04312 PARICALCITOL	d04470 CRANBERRY
d04315 TIROFIBAN	d04472 BLACK COHOSH
d04317 DIPHTHERIA TOXOID	d04476 BILBERRY
d04322 CANDESARTAN	d04481 ROYAL JELLY
d0/323 PΔI I\/I7I IMΔB	d04483 DANDELION
d04320 PIZATDIDTANI	d04487 PEPPERMINT
do4320 CODILIM HVALLIDONATE	404407 ACDIDIN DIDVDIDAMOLE
du4329 SUDIUM HYALUKUNATE	d04497 ASPIRIN-DIPYRIDAMOLE
d04301 BRINZOLAMIDE OPHTHALMIC d04311 CAPECITABINE d04312 PARICALCITOL d04315 TIROFIBAN d04317 DIPHTHERIA TOXOID d04322 CANDESARTAN d04323 PALIVIZUMAB d04328 RIZATRIPTAN d04329 SODIUM HYALURONATE d04332 CITALOPRAM d04342 INFLIXIMAB d04344 ROTAVIRUS VACCINE	d04499 LEVETIRACETAM
d04342 INFLIXIMAB	d04500 MOXIFLOXACIN
d04344 ROTAVIRUS VACCINE	d04506 ESTRADIOL-NORGESTIMATE
d04349 LEFLUNOMIDE	004509 HYDROCHLOROTHIAZIDE-QUINAPRIL
d04355 EFAVIRENZ	d04510 INSULIN LISPRO-INSULIN LISPRO
d04362 COPPER GLUCONATE	PROTAMINE
d04363 SEVELAMER	d04512 CEVIMELINE
d04364 TELMISARTAN	d04513 OXCARBAZEPINE
d04365 ETANERCEPT	d04514 PANTOPRAZOLE
d04369 INSULIN REGULAR	d04523 UBIQUINONE
d04370 INSULIN ISOPHANE	d04527 ZONISAMIDE
	d04532 MELOXICAM
d04375 ESTRADIOI -NORETHINDRONE	d04534 LINEZOLID
d04374 INSULIN ISOPHANE-INSULIN REGULAR d04375 ESTRADIOL-NORETHINDRONE d04376 ABACAVIR	d04537 RIVASTIGMINE
d04377 THYROTROPIN ΔΙ ΕΔ	d04538 INSULIN GLARGINE
404377 MODAEINII	d04536 INSOLIN GLARGINE d04541 AZELASTINE OPHTHALMIC
404370 MODAI INIL	d04547 ATOVAQUONE-PROGUANIL
404202 CILOCTAZOI	
d04376 ABACAVIR d04377 THYROTROPIN ALFA d04378 MODAFINIL d04380 CELECOXIB d04382 CILOSTAZOL d04395 CLOTRIMAZOLE TOPICAL	d04557 CLOBAZAM
d04395 CLUTRIMAZULE TUPICAL	d04572 FORMOTEROL
004397 FLOORIDE TOPICAL	d04597 TETRABENAZINE
d04399 NYSTATIN TOPICAL	d04611 FLUTICASONE-SALMETEROL
d04405 CLAVULANATE	d04654 DOXYLAMINE-PYRIDOXINE
d04406 TYPHOID VACCINE, LIVE	d04674 DIPHTH;HAEMOPHILUS;PERTUSSIS;
d04411 GARLIC	TETANUS;POLIO
d04412 GINSENG	d04675 DIPHTHERIA;PERTUSSIS,
d04413 GINKGO	ACEL;TETANUS;POLIO
d04416 VALERIAN	d04685 HEPATITIS A-HEPATITIS B VACCINE
d04417 CREATINE	d04695 COLESEVELAM
d04418 GLUCOSAMINE	d04697 INSULIN ASPART
d04419 CHONDROITIN	d04700 BALSALAZIDE
d04420 CHONDROITIN-GLUCOSAMINE	d04702 DOCOSANOL TOPICAL
d04422 KAVA	d04703 GLYBURIDE-METFORMIN
d04423 GOLDENSEAL	d04704 EFLORNITHINE TOPICAL
d04426 RED YEAST RICE	d04708 ZOLEDRONIC ACID
d04427 LEVALBUTEROL	d04711 CANDESARTAN-HYDROCHLOROTHIAZIDE
d04429 ORLISTAT	d04716 LOPINAVIR
d04432 CARBONYL IRON	d04717 LOPINAVIR-RITONAVIR
d04434 ROSIGLITAZONE	d04721 ESTRADIOL-MEDROXYPROGESTERONE
d04436 MALATHION TOPICAL	d04721 ESTRADIOL-MEDROATFROGESTERONE d04722 DICLOFENAC TOPICAL
d04441 KETOTIFEN OPHTHALMIC	
	d04725 IRON SUCROSE
d04442 PIOGLITAZONE	d04726 5-HYDROXYTRYPTOPHAN
d04443 ZANAMIVIR	d04727 ABACAVIR;LAMIVUDINE;ZIDOVUDINE
d04448 RABEPRAZOLE	d04737 HYDROCHLOROTHIAZIDE-TELMISARTAN
d04451 TEMOZOLOMIDE	d04740 TACROLIMUS TOPICAL
d04452 ZALEPLON	d04742 BENZOYL PEROXIDE-CLINDAMYCIN
d04453 SIROLIMUS	TOPICAL
d04459 DOFETILIDE	d04743 NATEGLINIDE
d04460 ENTACAPONE	d04747 ZIPRASIDONE
d04461 EXEMESTANE	d04749 ESOMEPRAZOLE

	GALANTAMINE	d04905	BROMPHENIRAMINE; DEXTROMETHORPH;
	TRAVOPROST OPHTHALMIC	10.404.4	PHENYLEPHRINE
	BIMATOPROST OPHTHALMIC		ESTRADIOL-LEVONORGESTREL
	VALGANCICLOVIR	d04920	PNEUMOCOCCAL 7-VALENT CONJUGATE
	ALMOTRIPTAN	-10.4000	VACCINE
	IMATINIB		TROSPIUM
	DROSPIRENONE-ETHINYL ESTRADIOL		TINIDAZOLE
	CETIRIZINE-PSEUDOEPHEDRINE ACETAMINOPHEN-TRAMADOL		ACAMPROSATE BETAMETHASONE-CALCIPOTRIENE
	DARBEPOETIN ALFA	003044	TOPICAL
	ETONOGESTREL	405048	AMLODIPINE-ATORVASTATIN
	ETHINYL ESTRADIOL-ETONOGESTREL		MYCOPHENOLIC ACID
	TENOFOVIR		CINACALCET
	ANAKINRA		NEBIVOLOL
	FROVATRIPTAN		INSULIN GLULISINE
	DEXMETHYLPHENIDATE		BRIMONIDINE-TIMOLOL OPHTHALMIC
	ETHINYL ESTRADIOL-NORELGESTROMIN		RIFAXIMIN
d04782	BOSENTAN	d05303	CHLORPHENIRAMINE-CODEINE
d04784	PIMECROLIMUS TOPICAL	d05337	PNEUMOCOCCAL 23-POLYVALENT
d04785	DESLORATADINE		VACCINE
	DUTASTERIDE	d05338	DIPHTHERIA-TETANUS TOXOIDS (DT) PED
	PEGFILGRASTIM	d05343	HAEMOPHILUS B CONJUGATE (PRP-T)
d04791	FLUOCINOLONE;HYDROQUINONE;		VACCINE
	TRETINOIN TOPICAL		EZETIMIBE-SIMVASTATIN
	ALFUZOSIN		POLYETHYLENE GLYCOL 3350
	OLMESARTAN		EMTRICITABINE-TENOFOVIR
	SODIUM OXYBATE		ABACAVIR-LAMIVUDINE
	ESCITALOPRAM		DULOXETINE
	HORSE CHESTNUT		IBANDRONATE
	EPLERENONE BUPRENORPHINE-NALOXONE	005366	ACETAMINOPHEN; DEXTRO-
	GLIPIZIDE-METFORMIN	405305	METHORPHAN;DOXYLAMINE LANTHANUM CARBONATE
	EZETIMIBE		AMOXICILLIN;
	ARIPIPRAZOLE	u00000	CLARITHROMYCIN;OMEPRAZOLE
	ATOMOXETINE	d05413	SOLIFENACIN
	TIOTROPIUM		IBUPROFEN-OXYCODONE
	DIPHTHERIA;HEPB;PERTUSSIS,		ALOH;DIPHENHYD;LIDOCAINE;
	ACEL;POLIO;TETANUS		MGOH;SIMETH TOPICAL
d04835	ADALIMUMAB	d05421	ESZOPICLONE
	CYCLOSPORINE OPHTHALMIC		DARIFENACIN
d04839	INSULIN ASPART-INSULIN ASPART	d05432	MENINGOCOCCAL CONJUGATE VACCINE
	PROTAMINE		DIGESTIVE ENZYMES;HYOSCYAMINE;
	CAMPHOR-MENTHOL TOPICAL		PHENYLTOLOXAMIN
	ELETRIPTAN		INSULIN DETEMIR
	ROSUVASTATIN		CICLESONIDE
	APREPITANT		PRAMLINTIDE
	MOXIFLOXACIN OPHTHALMIC		PREGABALIN
	AGALSIDASE BETA		BROMFENAC OPHTHALMIC
	CARBIDOPA;ENTACAPONE;LEVODOPA		ENTECAVIR
	HYDROCHLOROTHIAZIDE-OLMESARTAN		EXENATIDE
	OMALIZUMAB ATAZANAVIR		DROSPIRENONE-ESTRADIOL
	EMTRICITABINE		DAPSONE TOPICAL RAMELTEON
	CIPROFLOXACIN-DEXAMETHASONE OTIC		RASAGILINE
	VARDENAFIL		EVEROLIMUS
	TADALAFIL		NEPAFENAC OPHTHALMIC
	EPINASTINE OPHTHALMIC		METFORMIN-PIOGLITAZONE
	MEMANTINE		MEASLES;MUMPS;RUBELLA;VARICELLA
	FOSAMPRENAVIR		VIRUS VACCINE
		d05646	SACCHAROMYCES BOULARDII LYO

d05647 FERRIC SUBSULFATE TOPICAL	d07137 DABIGATRAN
d05649 CEFTRIAXONE-LIDOCAINE	d07162 FESOTERODINE
d05657 M-CRESYL ACETATE OTIC	d07298 DIFLUPREDNATE OPHTHALMIC
d05694 ABATACEPT	d07302 CHLOPHEDIANOL;GUAIFENESIN;
d05702 METHYLSULFONYLMETHANE	PSEUDOEPHEDRINE
d05703 CHONDROITIN;GLUCOSAMINE;	d07347 BIFIDOBACTERIUM INFANTIS
METHYLSULFONYLMETHANE	d07349 LACOSAMIDE
d05717 SUNITINIB	d07354 SILODOSIN
d05719 RANOLAZINE	d07356 RIVAROXABAN
d05736 LUBIPROSTONE	d07357 ELTROMBOPAG
d05748 BREWER'S YEAST	d07371 FENOFIBRIC ACID
d05773 L-METHYLFOLATE	d07382 ADAPALENE-BENZOYL PEROXIDE TOPICAL
d05781 TETANUS;DIPHTH;PERTUSS (TDAP)	d07395 DEXLANSOPRAZOLE
ADULT;ADOL	d07397 FEBUXOSTAT
d05782 DIPHTHERIA;TETANUS;PERTUSSIS (DTAP)	d07409 PRASUGREL
PED	
	d07435 GOLIMUMAB
d05807 VARENICLINE	d07440 AMLODIPINE;HYDROCHLOROTHIAZIDE;
d05813 ZOSTER VACCINE LIVE	VALSARTAN
d05817 HUMAN PAPILLOMAVIRUS VACCINE	d07441 ILOPERIDONE
d05819 DIPHENHYDRAMINE-IBUPROFEN	d07442 JAPANESE ENCEPHALITIS VIRUS VACCINE
d05825 DARUNAVIR	SA14-14-2
d05831 DASATINIB	d07448 BESIFLOXACIN OPHTHALMIC
d05847 EFAVIRENZ;EMTRICITABINE;TENOFOVIR	d07458 DRONEDARONE
d05848 ROTIGOTINE	d07466 LIRAGLUTIDE
d05851 LEVOCETIRIZINE	d07467 SAXAGLIPTIN
d05866 GUAR GUM	d07473 ASENAPINE
d05893 ARFORMOTEROL	d07495 ULIPRISTAL
d05896 SITAGLIPTIN	d07496 TOCILIZUMAB
d05899 CICLESONIDE NASAL	d07499 PAZOPANIB
d05963 COAGULATION FACTOR IX	d07505 COPPER
d05973 CLINDAMYCIN-TRETINOIN TOPICAL	d07506 LACTOBACILLUS REUTERI
d06008 BENZYL ALCOHOL TOPICAL	d07507 ESLICARBAZEPINE
d06032 FLUOCINOLONE OTIC	d07631 ESOMEPRAZOLE-NAPROXEN
d06214 COLLAGEN	d07634 DUTASTERIDE-TAMSULOSIN
d06297 PALIPERIDONE	d07637 PITAVASTATIN
d06370 TURMERIC	d07640 DENOSUMAB
d06507 CINNAMON	d07651 INDACATEROL
d06635 MILNACIPRAN	d07660 FORMOTEROL-MOMETASONE
d06662 AMLODIPINE-VALSARTAN	
	d07668 AMLODIPINE;HYDROCHLOROTHIAZIDE;
d06663 LISDEXAMFETAMINE	OLMESARTAN
d06665 ALISKIREN	d07670 ALCAFTADINE OPHTHALMIC
d06720 METFORMIN-SITAGLIPTIN	d07678 ALISKIREN-AMLODIPINE
d06834 BISMUTH SUBCITRATE	d07684 ROFLUMILAST
POTASSIUM;METRONIDAZO;TCN	d07685 CARBOXYMETHYLCELLULOSE
d06842 ARMODAFINIL	d07691 MAGNESIUM;POTASSIUM;SODIUM
d06848 LUTEIN	SULFATES
d06851 AZITHROMYCIN OPHTHALMIC	d07697 DROSPIRENONE;ETHINYL
d06852 MARAVIROC	ESTRADIOL;LEVOMEFOLATE
d06860 OXYGEN	d07705 LURASIDONE
d06867 BIOTIN	d07709 METFORMIN-SAXAGLIPTIN
d06905 AMLODIPINE-OLMESARTAN	
	d07721 TICAGRELOR
d07048 RALTEGRAVIR	d07727 PENICILLIN G BENZATHINE
d07057 NILOTINIB	d07739 SPINOSAD TOPICAL
d07075 PERMETHRIN;PIPERONYL	d07740 VILAZODONE
BUTOXIDE;PYRETHR TOPICAL	d07764 FAMOTIDINE-IBUPROFEN
d07076 ETRAVIRINE	d07766 ABIRATERONE
d07113 DESVENLAFAXINE	d07767 LINAGLIPTIN
d07130 NAPROXEN-SUMATRIPTAN	d07776 RILPIVIRINE
d07132 OLOPATADINE NASAL	d07796 EMTRICITABINE;RILPIVIRINE;TENOFOVIR
d07135 METHYLNALTREXONE	d07804 APIXABAN
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d07812	RUXOLITINIB	n08096	GROUP B STREP VACCINE
	AZILSARTAN-CHLORTHALIDONE	n08099	VITAMIN AND MINERAL COMBINATIONS
	LINAGLIPTIN-METFORMIN		RESVERATROL
	ASCORBIC ACID-CARBONYL IRON		LIDOCAINE-CEFTRIAXONE
	AZELASTINE-FLUTICASONE NASAL		OMEGA 6 FATTY ACID
	LORCASERIN		N-ACETYL-CYSTEINE
	MIRABEGRON		CALCIUM CITRATE-MAGNESIUM
	PHENTERMINE-TOPIRAMATE		BLACK CHERRY
	ACLIDINIUM		OLIVE LEAF EXTRACT
	CAPSAICIN;MENTHOL;METHYL	n09046	
u07030	SALICYLATE TOPICAL		POTASSIUM CHLORIDE-MAGNESIUM
407907	COBICISTAT	1109109	SULFATE
		n00111	CHERRY EXTRACT
	ELVITEGRAVIR		
007899	COBICISTAT;ELVITEGRAVIR;		ERGOCALCIFEROL-CYANOCOBALAMIN
-107000	EMTRICITABINE;TENOFOV	nu9127	ACETAMINOPHEN-ISOMETHEPTENE
	LINACLOTIDE	00447	MUCATE
	TERIFLUNOMIDE		WHEY PROTEIN ISOLATE
	REGORAFENIB	n09148	OMEGA-3 POLYUNSATURATED FATTY
	TOFACITINIB		ACIDS;OMEGA-6 POLYUNSATURATED
	DAPAGLIFLOZIN		FATTY ACIDS;OMEGA-9
	ALOGLIPTIN-METFORMIN		POLYUNSATURATED FATTY
	ALOGLIPTIN-PIOGLITAZONE		ACIDS
	OSPEMIFENE	n09150	SODIUM CHLORIDE-SODIUM
	DIMETHYL FUMARATE		BICARBONATE
	CANAGLIFLOZIN	n09155	ALUMINUM HYDROXIDE-MAGNESIUM
d08086	BRIMONIDINE-BRINZOLAMIDE		HYDROXIDE-LIDOCAINE
	OPHTHALMIC	n09189	RIVAROXABAN
d08089	ATORVASTATIN-EZETIMIBE	n09199	RHODIOLA ROOT
d08100	FLUTICASONE-VILANTEROL	n10000	ELDERBERRY JUICE
d08114	LEVOMILNACIPRAN	n11008	CANNABIS (MEDICAL MARIJUANA)
d08117	DOLUTEGRAVIR		FOLIC ACID; ASCORBIC
d08119	BRIMONIDINE TOPICAL		ACID;NIACIN;THIAMINE;RIBOFLAVIN;
d08125	VORTIOXETINE		PYRIDOXINE;CYANOCOBALAMIN;
	BAZEDOXIFENE-CONJUGATED		PANTOTHENATE;BIOTIN
	ESTROGENS	n12014	PIRFENIDONE
d08170	IBRUTINIB	n14005	BUPROPION-NALTREXONE
	SIMEPREVIR		BACLOFEN;CYCLOBENZAPRINE;
	SOFOSBUVIR		DICLOFENAC;TETRACAINE
	UMECLIDINIUM	n14008	EMPAGLIFLOZIN
	UMECLIDINIUM-VILANTEROL		EFINACONAZOLE
	ALBIGLUTIDE		ABACAVIR;DOLUTEGRAVIR;LAMIVUDINE
	LIDOCAINE;BELLADONNA;ALUMINUM		LINAGLIPTIN-EMPAGLIFLOZIN
1100011	HYDROXIDE-MAGNESIUM HYDROXIDE		NALOXEGOL NALOXEGOL
n08027	BOSWELLIC ACID		EDOXABAN
	CODEINE; ACETAMINOPHEN;		DAPAGLIFLOZIN-METFORMIN
1100028	CAFFEINE;BUTALBITAL		LEDIPASVIR-SOFOSBUVIR
n08045	MALIC ACID		DULAGLUTIDE
	BIFIDUS REGULARIS		SUVOREXANT
	EMPIRIC ANTIBIOTICS		
			TAVABOROLE
	PROSTATE MEDICATION	1110009	BREXPIPRAZOLE
เบชบชา	DABIGATRAN		

B. DRUG ENTRY CODES AND NAMES IN NUMERIC ORDER

00002 TAMIFLU	00169 KETOROLAC TROMETHAMINE
00004 LIDODERM PATCH	00176 PREDNISOLONE ACETATE
00008 VIACTIV	00177 SALT WATER
00009 BICILLIN L-A	00184 KEPPRA
00012 IPOL 00013 MYCOPHENOLATE MOFETIL	00187 OPHTHALMIC DROPS
00013 MYCOPHENOLATE MOFETIL	00195 TEMOZOLOMIDE
00017 SIROLIMUS	00198 ENOXAPARIN SODIUM
00019 HAWTHORN	00202 PENCICLOVIR
00022 PREVNAR	00206 ACTONEL
00027 SYNAGIS	00208 CELECOXIB
00032 EXCEDRIN MIGRAINE	00209 GLUCOVANCE
00032 EXCEDITIVIMIGRATIVE	00213 PANTOPRAZOLE SODIUM

00039 SONATA	00216 REGAIN MEDICAL NUTRITION BAR
00040 SOY	00218 CARBAMIDE PEROXIDE
00042 PROTONIX	00219 DYCLONINE HCL
00048 MOBIC	00233 CONCERTA
00052 SILDENAFIL CITRATE	00237 VANIQA
00046 MODIC 00052 SILDENAFIL CITRATE 00053 TAMSULOSIN HYDROCHLORIDE	00238 ZOLMITRIPTAN
00054 COMTAN	00249 LIQUI-HISTINE-D
00050 PHO IMMUNE CLORUUN	00251 VICODIN ES
00009 RIO ININIONE GLODOLIN	00254 CARTIA XT
00001 BI2M01H	
00068 CLEOMYCIN	00258 ETHYOL
00069 AURODEX	00260 ACETAMINOPHEN
00071 CERTAVITE	00264 KAVA-KAVA
00073 LUXIQ	00267 LIQUID TEARS
00076 TRILEPTAL	00268 MOMETASONE FUROATE
00078 AGGRENOX	00273 PROVIGIL
00080 CARBIDOPA-I EVODOPA	00274 QVAR
00054 COMTAN 00059 RHO IMMUNE GLOBULIN 00061 BISMUTH 00068 CLEOMYCIN 00069 AURODEX 00071 CERTAVITE 00073 LUXIQ 00076 TRILEPTAL 00078 AGGRENOX 00080 CARBIDOPA-LEVODOPA 00081 EXELON	00280 ACETAMINOPHEN W/CODEINE
00084 PREGABALIN	00283 ACETAMINOPHEN W/OXYCODONE
00086 HISTOFREEZER	00288 ACETASOL
00091 ACT	00293 AMLACTIN
00096 OSTEO-BIFLEX	00295 ACETAZOLAMIDE
00101 ISOSORBIDE DINITRATE	00296 PENLAC
00102 ISOSORBIDE MONONITRATE	00303 ZICAM
00106 ORLISTAT	00305 ACETIC ACID
00109 URSODIOL	00307 METADATE ER
00113 ANDROGEL	00313 DIGITEK
00114 DILTIA XT	00316 LEFLUNOMIDE
00115 EDEX	00317 NICOTROL INHALER
00117 CRANBERRY	
	00324 SEMPREX-D
00122 GATORADE	00327 RID COMPLETE
00123 NICOTINE	00329 DTAP-HEPB-IPV
00124 POLY-TUSSIN	00337 DTAP/IPV/HIB
00125 AVELOX	00341 TDAP
00127 MONISTAT 3	00342 TRICYCLICS
00131 URISTAT	00344 APIDRA SOLOSTAR
00132 CAL-MAG	00365 ACETYL-L-CARNITINE
00133 CANDESARTAN	00374 TYLENOL SINUS
00150 NICODERM CQ PATCH	00381 NAUZENE
00150 NICODERM CQ FATOR	00387 NAOZENE 00387 JOLESSA
00151 TUSSIN 00154 CHILDREN'S IBUPROFEN	
	00389 OXYCODONE WITH IBUPROFEN
00155 A-METHAPRED	00407 FOLNATE
00159 KALETRA	00475 ACTIFED
00161 BISOPROLOL	00510 ADAPIN
00167 NOVOLIN N	00540 ADIPEX

00597 ADVIL	01111 TRAVATAN
00645 AFRIN	01116 ZYVOX
00725 ALAMAG	01117 AXERT
00790 ALCOHOL	01117 AXERT 01119 INDERAL LA
00805 ALCOHOL RUBBING	01124 ULTRACET
00825 ALDACTAZIDE	01128 FLANDERS BUTTOCKS OINTMENT
00830 ALDACTONE	01136 ACETRETIN
00835 ALDOCLOR	01144 OLUX
00845 ALDOMET	01146 CHROMIUM PICOLINATE
00885 ALKA-SELTZER PLUS	01153 VAGIFEM
00953 ALLER-CHLOR	01161 ACCURETIC
00980 ALLERGY RELIEF OR SHOTS	01162 MULTIVITAMIN W/ZINC
01001 CLARITIN D	01166 WELCHOL
01002 NEXIUM	01167 KRISTALOSE
01003 ANAPROX DS	01168 COSAMIN DS
01007 TIKOSYN	01169 AGRYLIN
01008 ZONEGRAN	01178 PODOFILOX
01012 BUDESONIDE	01189 BIAXIN XL
01012 BODESONIDE 01016 ADVIL MIGRAINE	
01017 BACTRIM DS	01193 HALOPERIDOL DECONATE
	01196 MOXIFLOXACIN
01018 MONSEL'S SOLUTION	01206 COENZYME Q10
01019 NIFEDICAL XL	01207 LITHIUM CARBONATE
01020 OPTIVAR	01211 PULMICORT RESPULES
01021 BUTORPHANOL TARTRATE	01214 LANTUS
01021 BUTORPHANOL TARTRATE 01022 METOPROLOL TARTRATE	01216 OXCARBAZEPINE
01027 STROMECTOL	01219 FARESTON
01022 METOPROLOL TARTRATE 01027 STROMECTOL 01029 EFFEXOR XR 01030 ALLOPURINOL 01034 ADVAIR DISKUS 01036 GEODON 01037 GLUCOTROL XL 01038 HALDOL DECANOATE 01041 RABEPRAZIOLE SODIUM	01222 NORDITROPIN
01030 ALLOPURINOL	01223 ALUMINUM CHLORIDE
01034 ADVAIR DISKUS	01225 ALUMINUM HYDROXIDE
01036 GEODON	01226 ALOPRIM
01037 GLUCOTROL XI	01228 BECLOMETHASONE DIPROPIONATE
01038 HALDOL DECANOATE	01233 RAPAMUNE
01000 TIMEBOE BEOMINOMIE	01236 VERAPAMIL SR
01042 REPAGLINIDE	01242 CEFAZOLIN SODIUM
01043 ZIPRASIDONE HCL	01246 RIZATRIPTAN BENZOATE
01044 Z-PAK	01249 METADATE CD
01047 IRBESARTAN	01250 ALUMINUM-MAGNESIUM HYDROX
01050 TOLTERODINE TARTRATE	W/SIMETHICONE
01053 AMPICILLIN AND SULBACTAM	01256 BENEFIX
01055 ORAPRED	01257 BARRIER OINTMENT
01056 ACTIVELLA	01259 MILK THISTLE
01057 DETROL LA	01266 INSULIN GLARGINE
01058 AL/MG HYDROXIDE-SIMETHICONE	01267 HUMALOG MIX 75/25
01062 RHINOCORT AQUA	01274 TRIZIVIR
01063 TEGRETOL XR	01275 ZONISAMIDE
01064 WELLBUTRIN SR	01278 METROLOTION
01066 ZEBUTAL	01281 ADDERALL XR
01072 TRIPTANS	01282 LATANOPROST
01073 MAXALT-MLT	01285 ZOMETA
01076 STARLIX	01290 AMANTADINE
01082 BENZACLIN	01293 CENTRUM KIDS COMPLETE
01082 BENZACLIN 01084 LUMIGAN	01297 NICOTINE GUM
01086 MSM	01300 ENTACAPONE
01087 PROTOPIC	01303 TIROFIBAN HCL
01093 BOTOX	01307 DORZOLAMIDE AND TIMOLOL
01094 CARDIZEM CD	01335 AMERICAINE
01096 CLINDAGEL	01530 AMITRIPTYLINE
01104 LOESTRIN FE	01532 AMITRIPTYLINE/CHLORDIAZEPOXIDE
01106 LUTEIN	01630 AMOXICILLIN
01109 SPIRULINA	01635 AMOXICILLIN TRIHYDRATE

02159 ANTIBIOTIC EAR DROPS

01640 AMOXIL 01660 AMPHETAMINE 01685 AMPICILLIN 01755 ANACIN 01775 ANALGESIC 01780 ANALGESIC BALM 01838 ANAPROX 01840 ANASPAZ 01860 ANBESOL 01983 ANESTHETIC 01995 ANEXSIA 02013 BENICAR 02016 CLARINEX 02018 FOCALIN 02019 FORADIL AEROLIZER 02026 YASMIN 02027 GLUCAGEN 02031 ELIDEL CREAM 02036 EXTRA STRENGTH TYLENOL 02037 LEVETIRACETAM 02038 LO-OGESTREL	02168 BLACK COHOSH
01660 AMPHETAMINE	02169 ICAR
01685 AMPICII I IN	02173 BORAGE OIL
01755 ANACINI	02174 CLARIPEL
01735 ANALOESIO	02174 CLANIFEL 02176 ALPHA LIPOIC ACID
01770 ANALGESIC	02170 ALPHA LIPOIC ACID
01780 ANADROY	02177 CAPZASIN P
01838 ANAPROX	02186 ORTHO EVRA
01840 ANASPAZ	02187 ALPHAGAN P
01860 ANBESOL	02188 DEXEDRINE SPANSULES
01983 ANESTHETIC	02189 GLUCOPHAGE XR
01995 ANEXSIA	02191 ZYRTEC-D 12 HOUR TABLETS
02013 BENICAR	02195 ANTIPYRINE
02016 CLARINEX	02199 PREPARATION H OINTMENT
02018 FOCALIN	02203 ABILIFY
02019 FORADIL AEROLIZER	02204 BILBERRY EXTRACT
02026 YASMIN	02207 ROBAXIN-750
02027 GLUCAGEN	02209 NOVOLOG
02031 FLIDEL CREAM	02213 ELIDEL
02036 EXTRA STRENGTH TYLENOL	02215 ANTISEPTIC SOLUTION
02037 LEVETIPACETAM	02217 ARANESP
02037 LEVETIKACETAW 02038 LO-OGESTREL	02217 ANAINEOI 02222 7ETIA
02039 DTAP-HIB	02223 ZETIA 02226 EDOVA
02039 DTAP-RIB 02042 DUONEB	02220 FROVA
	UZZZ8 MALARUNE
02047 AUGMENTIN ES	UZZ31 ADALAT CC
02060 DIAMOX SEQUELS	02232 BENEFIBER 02234 TAZTIA XT
02001 GOAH ENESHI/I SEODOEI HEDININE	02234 TAZTIA XT
02071 BETASEPT	02239 DOVE SOAP
02074 LUPRON	02243 BICALUTAMIDE
02075 ANTABUSE	02244 CALAN SR
02076 MAPAP	02247 FLOXIN OTIC
02079 NITROGLYCERIN SUBLINGUAL	02249 PEPCID AC
02080 ANTACID	02250 ANTIVERT
02083 UNITHROID	02254 ANAGRELIDE
02092 MUPIROCIN CALCIUM OINTMENT	02250 ANTIVERT 02254 ANAGRELIDE 02256 ESCITALOPRAM OXALATE 02259 NEIII ASTA
02093 OATMEAL BATH	02259 NEULASTA
02099 DEPAKOTE ER	02271 RITALIN LA
02104 MAGNESIUM HYDROXIDE	02279 PULMICORT
02107 ZALEPLON	02280 APRI
02117 PLAN B	02281 CHICKEN POX VACCINE
02119 LEXAPRO	02282 5-HYDROXYTRYPTOPHAN
02125 ANTIACID	02283 CITRIMAX BALANCE
02128 BENZONATATE	02284 ULTRA FLORA PLUS
02129 CLORAZEPATE DIPOTASSIUM	02292 VENOFER
02131 ESOMEPRAZOLE MAGNESIUM	02293 VALCYTE
02132 LORCET-HD	02298 CYCLESSA
02132 LORGET-HD 02134 PEDIALYTE FREEZER POPS	02299 SENNA-GEN
02135 ANTI-ITCH	02304 TWINRIX
02136 VISTIDE	02310 ANUSOL
02137 ZYPREXA ZYDIS	02311 PIOGLITAZONE HCL
02140 THIAMINE HCL	02312 CABERGOLINE
02143 FOLTX	02315 ANUSOL-HC
02144 ORTHO-EVRA	02316 PAXIL CR
02145 REBIF	02321 TENOFOVIR DISOPROXIL FUMARATE
02147 METHYLIN	02333 ROXICODONE
02148 SOLARAZE	02335 APAP
02152 KENALOG/LIDOCAINE	02336 FIBER-LAX
02154 ENTOCORT EC	02347 CALMOSEPTINE
02156 GLEEVEC	02351 FEMARA
02158 ANTIBIOTIC AGENT	02358 PROCTOSOL
02450 ANTIDIOTIC EAD DDODS	02250 VIDEAD

02359 VIREAD

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02267 NUNADINO	03129 DIPROLENE AF
02367 NUVARING 02370 APLISOL	03129 DIPROLENE AF 03131 DUAC
02371 SCALPICIN SOLUTION	03131 DOAC 03132 FINACEA
	03134 RESTASIS
02384 DOC-Q-LACE 02396 VARICELLA VIRUS VACCINE	03141 LISINOPRIL/HCTZ
02405 APRESOLINE	03141 LISINOPRIL/HC12 03142 NIFEDIPINE ER
02470 AQUAPHOR	03148 AVIANE
02555 ARGININE	03151 STERAPRED DS
02575 ARISTOCORT	03156 BUPROPION SR
02615 ARISTOCORT	03157 EPA/DHA ESSENTIALS
02627 ARMOUR THYROID	03161 MICROGESTIN FE
02630 ARNICA	03165 AZO-STANDARD
O2645 ARTANE	03177 CALCARB 600
02660 ADTHRITIS DAIN FORMULA	03177 CALCARD 000 03179 PEDIARIX
02705 ASCOPRIC ACID	03180 LEVITRA
02705 ASCONDIC ACID	03183 TUMS E-X
02660 ARTHRITIS PAIN FORMULA 02705 ASCORBIC ACID 02725 ASCRIPTIN 02805 ASPIRIN	03184 WELLBUTRIN XL
02875 ATARAX	03185 XANAX XR
02900 ATIVAN	03187 CRESTOR
02940 ATROPINE	03188 MUCINEX
02982 ATROVENT	03189 ORTHO-TRICYCLEN LO
02987 AUGMENTIN 125	03192 VIGAMOX
02995 AURALGAN	03194 AVAR
03001 VAQTA	03197 CIPRODEX
03002 AVODART	03201 MEMANTINE
03012 DEPAKOTE SPRINKLE	03201 MEMANTINE 03208 ALAVERT
03013 DILANTIN INFATABS	03211 CIALIS
03017 TIGER BALM	03214 STALEVO
03019 REYATAZ	03219 ELIGARD
03039 IMODIUM A-D	03222 MICARDIS HCT
03041 OVIDE	03225 AZULFIDINE
03044 RENAL CAPS	03226 ENALAPRIL MALEATE
03046 NEPRO	03227 EVOXAC
03048 RELPAX	03228 AVINZA
03050 AVEENO	03229 RED YEAST RICE
03051 LITTLE NOSES GENTLE FORMULA	03232 PORTIA
03055 AVEENO LOTION	03234 TERAZOL 3
03057 MEGESTROL ACETATE	03236 TERAZOL 7
03063 MI-ACID GELCAPS	03237 ATOMOXETINE HCL
03069 NYSTOP	03241 TESTIM
03071 OXYTROL	03247 COLESEVELAM HCI
03072 A+D OINTMENT	03250 B COMPLEX
03080 STRATTERA	03251 RANITIDINE HCI
03081 AMOXICILLIN AND CLAVULANATE	03253 GREEN TEA EXTRACT
POTASSIUM	03267 INDOCIN SR
03084 SYSTANE	03269 SEASONALE
03089 ATACAND HCT	03272 METOPROLOL SUCCINATE
03091 AZELASTINE HCL	03273 NOVOLIN R
03093 MSM W/GLUCOSAMINE	03276 SUBOXONE
03097 TUSSI-ORGANIDIN NR	03277 XYREM
03098 VOLTAREN XR	03279 AMPHETAMINE SALT COMBO
03099 CILOSTAZOL	03283 CEFDINIR
03104 METROCREAM	03286 KARIVA
03109 AUGMENTIN XR	03296 IVERMECTIN
03113 AYGESTIN	03306 NOVALOG
03115 AYR SALINE MIST	03309 PROVENTIL HFA
03122 GINGER	03312 CORAL CALCIUM DAILY
03123 AZATHIOPRINE	03319 TRAMADOL HCL
03125 AZENE	03327 BIMATOPROST
03127 CARDIZEM LA	03328 ENALAPRIL/HCTZ

03332 BENADRYL ALLERGY 04097 LEXIVA 03338 LANTISEPTIC SKIN PROTECTANT 04098 L-GLUTAMINE 03343 SWEEN CREAM 04113 FORTAMET 03354 L-LYSINE 04114 VYTORIN 03355 B-12 04120 BETADINE 03358 ZINC LOZENGES 04122 AFEDITAB CR 03359 MODAFINIL 04136 NOVOLOG MIX 70/30 03361 PASSION FLOWER 04138 UROXATRAL 03362 TREXALL 04143 CATAPRES-TTS-1 03368 LINEZOLID 04146 EZETIMIBE 03378 DANDELION 04154 SILVER NITRATE STICK 03381 MELOXICAM 04158 LACTASE ENZYME 03382 RED CLOVER 04162 FLUMIST 03394 OXYCET 04166 PULMOCARE 03399 BROMELAINS 04168 REFRESH TEARS 04170 BETAMETHASONE 03410 BACITRACIN 03411 FLAX SEED 04171 EMTRIVA 03415 BACITRACIN-NEOMYCIN-POLYMYXIN 04174 ROBAFEN 03420 BACITRACIN-POLYMYXIN 04175 METFORMIN HYDROCHLORIDE ER 03423 BACLOFEN 04176 SENNA-S 03427 HUMIRA 04178 TESSALON 04179 THERAPEUTIC M 03428 EMTRICITABINE 03430 BACTRIM 04188 BETA-VAL 03434 HYOSCYAMINE 04190 BETHANECHOL 03438 BACTROBAN 04196 CADUET 04200 CALCIUM ZINC MAGNESIUM 03439 EMEND 03700 BECLOMETHASONE 04201 CALTRATE PLUS 03709 BECONASE 04203 CARDIO-PLUS 03900 BEN-GAY 04204 CARMEX 04207 CATAPLEX G 03905 BENADRYL 04000 BENTYL 04208 CHOICE DM 04002 CALCIUM-MAGNESIUM-ZINC SUPPLEMENT 04213 COLON CLENZ 04011 NAMENDA 04228 DIABETIC TUSSIN 04232 CARBINOXAMINE MALEATE 04012 ALTOPREV 04014 ARIPIPRAZOLE 04235 BICILLIN 04016 AZO CRANBERRY 04236 DEEP SEA NASAL SPRAY 04020 BENZAC 04238 ELESTAT 04021 BENICAR HCT 04244 FLORAJEN 04023 BISOPROLOL/HCTZ 04245 FLORANEX TABS 04029 CEROVITE TABLETS 04246 FLORASTOR 04035 BENZALKONIUM 04250 BICITRA 04041 ALBUTEROL/ATROVENT 04266 GARLIC OIL 04042 SPIRIVA 04268 TEARS RENEWED SOLUTION 04277 RIBASPHERE 04045 CLEMASTINE FUMARATE 04049 CULTURELLE 04278 RISPERDAL CONSTA 04051 CYMBALTA 04282 ZEMPLAR 04055 DESLORATADINE 04284 VITA-BEE WITH C 04058 DIALYVITE 04287 SEA-OMEGA 04059 DOCUSATE -SENNA 04288 SENNALAX 04292 SENSIPAR 04063 FERREX 04068 XOLAIR 04299 TURMERIC 04070 BENZOIN 04305 REFRESH LIQUIGEL 04307 SENNOSIDES 04072 NASAL SALINE 04077 GERI-LANTA 04311 Q-TUSSIN 04317 ALMACONE TABLETS 04079 GLYCOLAX 04085 BENZOYL 04320 ATENOLOL/CHLORTHALIDONE 04086 HERBAVISION 04322 BIOFREEZE 04327 BOUDREAUX'S BUTT PASTE 04087 ICAR-C 04088 BENZOYL PEROXIDE 04329 ASPIRIN/DIPYRIDAMOLE 04092 EYE-VITE 04331 ST. JOSEPH ASPIRIN

04000 CENERI AC	04024 EDZICOM
04333 GENERLAC 04339 HERBAL DRUG (UNSPECIFIED) 04345 BIOTIN 04351 JANTOVEN 04358 KINERET 04368 CONTRACEPTIVE AGENT	04031 EPZICOW 04630 DDEEZEE MIST
04339 FIERDAL DROG (UNSFECIFIED)	04642 OVST CAL
04343 BIOTIN	04640 MVEOPTIC
04331 JANTOVEN	04652 DISEDDONATE SODILIM
04330 KINEKET	04654 TDACLEED
04370 BISACODYL	04659 GALANTAMINE
04370 DOLVENCCHADIDE IDON COMDLEY	04660 PREVICON
04379 POLYSACCHARIDE-IRON COMPLEX	04664 MIDENA
04300 DISCO LAX	04004 WIRENA 04673 LODINAVID
04303 FROCTOZONE TIC CREAW	04677 DALTEPARIN SODIUM
04395 TROVADA	04677 DALTEFAKIN GODIOW
04404 LITOY	04683 NARATRIPTAN HYDROCHLORIDE
04401 010X	04700 RDO TADD
04404 FRELIEF	04700 BRO-TAFF
04433 ETPO7OLE	04003 BROWN ED
04423 LETROZOLE 04424 RI-EST	04000 BROWOCKIFTINE
04404 BISMITH SUBSALICYLATE	04043 BROWFITENIRAWINE
04440 DISMOTT SODSALICTEATE	W/PHENYLPROPANOLAMINE
04454 NASAL STEPOID	0/873 RPONCHODILATOR
04455 OPECANO OII	05006 ZVELAMEND
04379 POLYSACCHARIDE-IRON COMPLEX 04380 BISCO LAX 04383 PROCTOZONE HC CREAM 04393 TRUVADA 04396 POLYCARBOPHIL 04401 UTOX 04404 PRELIEF 04406 ABREVA 04423 LETROZOLE 04434 BI-EST 04440 BISMUTH SUBSALICYLATE 04448 AMMONIUM LACTATE 04454 NASAL STEROID 04455 OREGANO OIL 04456 CLINDAMAX 04485 BLEPHAMIDE 04487 DUKE'S MAGIC MOUTHWASH FORMULA	05000 ZIT EAMEND
04450 CLINDAWAX	05010 BOFFERIN 05012 DDESEDVISION
04487 DUKE'S MAGIC MOUTHWASH FORMULA	05017 MINTOX
04488 ELETRIPTAN HYDROBROMIDE	05024 BUMEX
04489 METADATE	05032 MUCOLYTICS
04491 SYMBICORT	05032 MOCCETTIOS 05033 LUNESTA
04492 CHOP	05035 BUPIVACAINE
04494 IMIQUIMOD	05037 OCUSOFT
04499 FOLBEE	05037 GGGGGTT 05038 SINUS RINSE KIT
04512 TRINESSA	05051 VESICARE
04514 TRISPRINTEC	05054 SUBUTEX
	05056 ZEGERID
04529 METHYLPREDNISOLONE SODIUM	05063 FLUORABON
SUCCINATE	05066 CAMPRAL
SUCCINATE 04536 ABX OINTMENT 04541 TYLENOL INFANT'S 04544 HYDROCORTISONE VALERATE 04552 LOPERAMIDE-SIMETHICONE 04556 SEVELAMER HYDROCHLORIDE	05070 BUTABARBITAI
04541 TYLENOL INFANT'S	05072 BONIVA
04544 HYDROCORTISONE VALERATE	05074 ENABLEX
04552 LOPERAMIDE-SIMETHICONE	05074 ENABLEX 05079 HOMOCYSTEINE FACTORS 05082 PREGNENOLONE
04556 SEVELAMER HYDROCHLORIDE	05082 PREGNENOLONE
04561 RAZADYNE	05087 DIABETIC TUSSIN DM
04562 CALCIPOTRIENE	05090 NEVANAC
04564 DIABETES MEDICATION	05095 BUTALBITAL
04573 PEXEVA	05097 LYRICA
04574 BORON	05099 CLOTRIMAZOLE-BETAMETHASONE
04576 DULOXETINE	DIPROPRIONAT
04577 HORSE CHESTNUT	05102 CHOLEST-OFF
04578 L-ARGININE	05106 GLIPIZIDE ER
04581 POLICOSANOL	05123 PRENATE ELITE
04585 BONTRIL PDM	05124 ENPRESSE
04589 TIOTROPIUM BROMIDE	05127 MONONESSA
04590 BORAX	05128 ALOE VESTA
04595 BORIC ACID	05140 LITTLE TUMMIES
04603 APEXICON	05162 BYETTA
04613 PHENEX-1	05178 FOSRENOL
04614 CRYSELLE	05180 ELECARE
04617 ACCUNEB	05193 ANAKINRA
04622 EXEMESTANE	05194 DUTASTERIDE
04624 PRAZIQUANTEL	05197 LOSARTAN-HCTZ
04627 TRAVOPROST	05206 GOODY'S POWDER

05993 CEFTIN

05207 CEFUROXIME AXETIL	05995 CEFAZOLIN
05218 CICLOPIROX	06001 ALAVERT D
05219 L-M-X4	06002 AMBIEN CR
05222 PYRANTEL	06004 FOCALIN XR
05223 HOMATROPINE-HYDROCODONE	06005 CELESTONE
05227 ED-A-HIST DM	06014 ERRIN
05242 VANOS	06015 CELESTONE SOLUSPAN
05244 ROZEREM	06016 TAB-A-VITE
05248 CRANTEX LA	06017 AMLODIPINE/BENAZEPRIL
05256 BLUE-GREEN ALGAE	06019 SYMLIN
05261 SOLIFENACIN	06033 HAIR BOOSTER VITAMIN
05264 ASMANEX TWISTHALER	06038 AMITIZA
05266 SANCTURA	06045 FEMRING
05268 SIMPLY SLEEP	06053 COMBGEN
05271 METANX	06054 FORTICAL
05272 FORMOTEROL	06061 ACTOPLUS MET
05278 OCUVITE LUTEIN	06064 GLYBURIDE/METFORMIN
05287 ESSIAC TEA	06068 ANASTROZOLE
05291 LIDOCAINE/PRILOCAINE	06074 ZOLEDRONIC ACID
05308 MUCINEX DM	06083 REPLIVA

05310 CALADRYL	06084 TRIGLIDE
05320 CALAMINE	06089 XIFAXAN
05322 AMCINONIDE	06093 TACLONEX
05324 EPLERENONE	06100 CENTRUM
05326 INFLIXIMAB	06101 TYLENOL COLD
05327 SPRINTEC	06108 GARDASIL
05328 BALANCED B	
	06109 YAZ
05329 CAMILA	06110 CEPACOL
05331 COMMIT	06118 AZILECT
05332 ESTROGEL	06120 CEPASTAT
05333 NORTREL	06121 RANEXA
05335 CALAMINE LOTION	06122 RIFAXIMIN
05337 LOFIBRA	06124 VINATE GT
05338 FLUTICASON-SALMETEROL	06125 CEPHALEXIN
05342 ETANERCEPT	06128 CEPHALOSPORINS
05344 FLUOR-A-DAY	06129 ADACEL
05347 CALAN	06136 GOLDENSEAL
05348 NATALCARE PLUS	06138 BOOSTRIX
05351 ORTHO MICRONOR	
	06144 PROQUAD
05375 CALCIFEROL	06153 DEXPAK
05393 CALCITONIN	06162 CEFUROXIME
05395 CALCIUM ACETATE	06164 LEVEMIR
05405 CALCIUM CARBONATE	06166 ALFUZOSIN
05415 CALCIUM	06170 CERUMENEX
05430 CALCIUM GLUCONATE	06172 DAYTRANA
05445 CALCIUM LACTATE	06173 ROTATEQ
05465 CALCIUM-D	06176 OLOPATADINE
05541 CALTRATE W/VITAMIN D	06186 TOBRAMYCIN W/DEXAMETHASONE
05570 CAMPHOR	06192 CHANTIX
05663 CARAFATE	06193 JANUVIA
05680 CARBAMAZEPINE	06194 REVATIO
05789 CARDIZEM	
	06202 RIVASTIGMINE
05810 CARISOPRODOL	06208 D-RIBOSE
05820 CARMOL	06209 EXCEDRIN TENSION HEADACHE
05870 CASCARA SAGRADA	06210 CETAPHIL
05883 CASTELLANI'S PAINT	06213 DILT-XR
05895 CATAPRES	06219 DESOGESTREL
05955 CECLOR	06221 DECAVAC
05983 CEFADROXIL	06223 ACAMPROSATE
05993 CEFTIN	06236 ATRIPLA

06236 ATRIPLA

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06237 CERAVE	07090 BANOPHEN
06238 ORACEA	07096 FLUTICASONE PROPIONATE
06241 EXCEDRIN P.M.	07098 CALAZIME PROTECTANT PASTE
06242 LEVSIN/SL	07099 CALCIUM CITRATE W/VITAMIN D
06247 FLECAINIDE	07106 CINNAMON
06249 SALONPAS	07117 OPANA
06253 JUNEL FE	07137 EXFORGE
06255 CHAP STICK	07137 EXFORGE 07141 ZOSTAVAX
06256 Q-DRYL	07141 ZOSTAVAX 07144 PROAIR HFA
06258 ZOSTER VACCINE LIVE	07145 COCONUT OIL
00230 ZOSTEN VACCINE LIVE	07149 HEMAX
06261 DADTACEI	07150 COD LIVER OIL
06203 DAI TAGEE	07166 DERMOTIC OIL
06261 LESSINA 06269 DAPTACEL 06291 TELMISARTAN 06300 CHERACOL COUGH 06301 PROFEMA 06302 OLMESARTAN	07167 SEASONIQUE
06301 DDOFEMA	07107 SEASONIQUE 07170 BENAZEPRIL-HYDROCHLOROTHIAZIDE
06302 OLMESARTAN	07171 LAMISIL AT
06305 CHERACOL D COUGH SYRUP	07177 FLORA-Q
06311 SUTENT	07177 FLORA-Q 07180 CODEINE
06318 CHERATUSSIN	07182 PATADAY
COCCC TRIBERNA	07183 JANUMET
00323 TRIDERIVI	07185 CODEINE PHOSPHATE
06400 CHI OD TRIMETONI	07190 CODEINE SULFATE
00400 CHLOR-TRIMETON	07190 CODEINE SOLFATE 07191 MAG 64
00430 CHLORAFED	07209 VIVITROL
06323 TRIDERM 06374 CHILDREN'S TYLENOL 06400 CHLOR-TRIMETON 06430 CHLORAFED 06470 CHLORASEPTIC 06495 CHLORDIAZEPOXIDE 06590 CHLOROTHIAZIDE 06605 CHLORPHENIRAMINE	07209 VIVITROL 07211 SPRYCEL
00493 CHLORDIAZEPONIDE	07211 SPRICEL 07212 TINDAMAX
06605 CHI ODDHENIDAMINE	07214 AIRBORNE
06620 CHLORPROMAZINE	07214 AIRBORNE 07218 GLUMETZA
06645 CHLORTHALIDONE	07218 GLOMETZA 07223 OPANA ER
06661 CHLORZOXAZONE	07228 THERA-M
06700 CHOLERA VACCINE	07229 BUDEPRION XL
06720 CHOLINE	07229 BODEFRION AL 07232 LUTERA
06798 CHROMIUM	07237 DEPLIN
06800 CHRONULAC SYRUP	07237 DELIENT 07239 ICAPS AREDS
06815 CIMETIDINE	07242 TYLENOL COLD AND COUGH
06839 CIPRO	07250 COGENTIN
06860 CITPATE OF MAGNESIA	07251 PERCOCET 10
06860 CITRATE OF MAGNESIA 06865 CITRIC ACID 06905 CLEOCIN 06913 CLEOCIN T	07251 PERCOCET 10 07252 PERCOCET 7.5
06905 CLECCIN	07257 VERAMYST
06913 CLEOCIN T	07259 PROSTATE FORMULA
06920 CLINDAMYCIN	07265 COLACE
06980 CLONAZEPAM	07266 RENA-VITE
06985 CLONIDINE	07275 COLCHICINE
06990 CLONOPIN	07284 NEUPRO
06993 CLORAZEPATE	07289 ZIANA
07001 OSELTAMIVIR	07293 COLD RELIEF
07003 CLOTRIMAZOLE	07299 VISION FORMULA
07016 MENACTRA	07315 COLESTID
07023 PROBIOTIC ACIDAPHILES	07318 HYDROPHOR
07031 SULFAZINE	07328 OYSCO 500 WITH D
07049 APIDRA	07331 PHENADOZ
07056 CANDICID FORTE	07332 POLYVINYL ALCOHOL
07058 ESTROVEN	07334 PROSTATE HEALTH
07062 UNA DE GATO	07342 SENOKOTXTRA
07072 TEA TREE OIL	07348 SUPER B-50 COMPLEX
07076 INVEGA	07349 TEKTURNA
07079 BROVANA	07352 TRAVATAN Z
07081 BUDEPRION SR	07358 NIFEDIAC CC
07082 CLEAR-ATADINE	07361 CAVILON EMOLLIENT
07088 D-MANNOSE	07363 CAPSICUM OLEORESIN
	5. 222 5. ii 5. 55 522 51 51

07366 VITAMIN D3 08008 OB COMPLETE DHA 07371 CARBOXYMETHYLCELLULOSE 08009 INSULIN N 07386 BARACLUDE 08015 CROMOLYN 07387 CINACALCET 08032 BYSTOLIC 07393 CLINDAMYCIN TOPICAL 08044 SUNITINIB 07401 HUMAN PAPILLOMAVIRUS VACCINE 08045 MVI 07406 VYVANSE 08046 LOHIST 07412 ASA 08047 LIALDA 07450 PREZISTA 08058 PRENATAL 07454 AZOR 08060 CUPRIMINE 07457 ORAL REHYDRATION SALTS 08061 TENOFOVIR 08067 BICARB 07470 COMPAZINE 08077 ESOMEPRAZOLE 07473 BENADRYL CREAM 07474 INFANRIX 08082 BOSWELLIN 07478 COMPOUND W 08089 METOPROLOL/HYDROCHLOROTHIAZIDE 07481 XYZAL 08090 CYANOCOBALAMIN 07492 LIDOCAINE/MAALOX/BENADRYL COMPOUND 08097 EMTRICITABINE/TENOFOVIR 07494 LOVAZA 08102 IODOQUINOL 07518 SF5000 PLUS 08137 BALSALAZIDE 08146 MALIC ACI 07532 VELIVET 07533 CLIMARA PRO 08147 MICRO-K 07534 ETONOGESTREL 08149 ADVAIR 07539 OPTIVE 08151 FLECTOR 07543 CONJUGATED ESTROGENS 08156 DIVIGEL 07544 DONG QUAI 08157 COMBIGAN 07547 MUSHROOM EXTRACT 08159 VARDENAFIL 07549 CURCUMIN 08161 ROSUVASTATIN 07567 HYDROCERIN 08165 ACULAR 07571 FLULAVAL 08169 CORTISPORIN TC OTIC 07572 HYALURONIC ACID 08174 ERYTHROMYCIN BENZOYL PEROXIDE 07573 MMR VACCINE 08179 SANCTURA XR 08180 CYPROHEPTADINE 07576 ALIGN 08181 DILTIAZEM CD 07596 CORFEN-DM 07608 ALLI 08185 DICLOFENAC XR 07622 FLUARIX 08188 ACTIVIA 07623 COPPER 08189 NONOXYNOL 07633 QUASENSE 08190 CYSTEX 07635 PRENATAL PLUS 08191 GLIPIZIDE/METFORMIN 07639 IMPLANON 08194 ALLERTEC 08197 TREXIMET 07640 CORACIN 07652 ETHINYL ESTRADIOL-NORETHINDRONE 08202 ALBUTEROL/IPRATROPIUM 07653 CHOLESTOP 08203 OMNARIS 07657 Q-TAPP 08204 TADALAFIL 07666 REMEDY SKIN REPAIR CREAM 08208 SALINE GARGLES 07670 CORGARD 08209 MUCINEX D 07680 CORICIDIN 08212 SEROQUEL XR 07688 INSULIN ASPART 08219 SUDOGEST 07693 CALCIUM, MAGNESIUM AND VITAMIN D 08222 SALINE LOCK 07702 PERFOROMIST 08224 CITRANATAL 08227 SALINE EYE DROPS 07740 CORRECTOL 07755 CORTAID 08228 CHLORPHENIRAMINE/HYDROCODONE 07760 CORTEF 08230 CYTOMEL 07780 CORTIFOAM 08234 PRISTIQ 07795 CORTISONE 08246 OXYCODONE ER 07913 COUGH FORMULA 08249 PATANASE 07920 COUGH SYRUP 08254 SUDAFED PE 07930 COUMADIN 08255 NIACIN SR 07997 CREON 08257 JOINT SUPPORT 08002 NORA-BE 08258 NIASPAN ER 08006 TAMSULOSIN 08261 ALVESCO

08272	PHENYLEPHRINE/GUAIFENESIN EMPIRIC ANTIBIOTICS PROSTATE MEDICATION ATRALIN GEL DABIGATRAN SITAGLIPTIN BACITRACIN ZINC PHENYLOIN SODIUM EXTENDED	08576	YOGURT
08276	EMPIRIC ANTIBIOTICS	08585	DECADRON
08279	PROSTATE MEDICATION	08588	FLEXPEN
08283	ATRALIN GEL	08591	ISENTRESS
08284	DABIGATRAN	08592	NEBIVOLOL
08293	SITAGLIPTIN	08609	
08303	BACITRACIN ZINC	08611	BENZAC AC
08306	PHENYTOIN SODIUM EXTENDED	08619	RALTEGRAVIR
08308	SENNA PLUS	08621	NATURE-THROID
08311	IOPROMIDE	08624	CETRAXAL
08317	BACITRACIN W/NEOSPORIN	08627	PRENAFIRST
08319	GROUP B STREP VACCINE	08633	ANGELIQ
08324	CHOLESTACARE	08662	K-VESCENT
08326	EXCEDRIN EXTRA STRENGTH	08663	TAZAROTENE
08337	RESVERATROL	08667	IBANDRONATE
08341	CALCIUM CARBONATE W/VIT D	08670	DECONGESTANT
08343	OCEAN NASAL SPRAY	08753	DELSYM
08346	DIET PILLS	08770	DELTASONE
08347	ADVIL PM	08835	DEPAKENE
08350	DAILY MULTIPLE VITAMIN	08836	DEPAKOTE
08351	SENNA PLUS IOPROMIDE BACITRACIN W/NEOSPORIN GROUP B STREP VACCINE CHOLESTACARE EXCEDRIN EXTRA STRENGTH RESVERATROL CALCIUM CARBONATE W/VIT D OCEAN NASAL SPRAY DIET PILLS ADVIL PM DAILY MULTIPLE VITAMIN IRON SULFATE VICODIN HP VARENICLINE BLOOD PRESSURE MEDICATION	08860	DEPO-ESTRADIOL
08354	VICODIN HP	08865	DEPO-MEDROL
08378	VARENICLINE	08870	DEPO-PROVERA
08384	BLOOD PRESSURE MEDICATION	08880	DEPO-TESTOSTERONE
08394	LOPRESSOR HCT	09003	CALCIUM CITRATE W MAG
08399	OLUX E FOAM	09020	DESIPRAMINE
08412	HEP A+B COMBO	09025	DESITIN
08413	LACTAID	09033	DESOWEN
08418	BLOOD PRESSURE MEDICATION LOPRESSOR HCT OLUX E FOAM HEP A+B COMBO LACTAID POLYMYXIN B SULFATE DROPS PENTACEL DOXYLAMINE NOVOLOG FLEXPEN FLORICET DAPSONE MOISTURIZING CREAM OTC TUSSIONEX PENNKINETIC ENSURE PLUS ROCEPHIN W/LIDOCAINE DARVOCET-N CLINDA-DERM OMEGA 6 DARVON DHA	09038	TOPICAL SKIN CREAM
08423	PENTACEL	09041	BLACK CHERRY
08426	DOXYLAMINE	09042	OLIVE LEAF EXTRACT
08432	NOVOLOG FLEXPEN	09054	PREVISCAN
08439	FLORICET	09059	
08440	DAPSONE	09075	DEXAMETHASONE
08451	MOISTURIZING CREAM OTC	09085	DEXAMETHASONE ELIXIR
08452	TUSSIONEX PENNKINETIC	09095	DEXAMETHASONE SODIUM PHOSPHATE
08464	ENSURE PLUS	09098	
08468	ROCEPHIN W/LIDOCAINE	09108	DTAP-POLIO
08470	DARVOCET-N	09109	PREVIDENT
08473	CLINDA-DERM	09113	ETODOLAC ER
08474	OMEGA 6	09119	ALAHIST DM
08475	DARVON	09120	DEXEDRINE
08476	DHA	09122	ULORIC
08478	COREG CR	09140	APPLE CIDER VINEGAR
	ADIPEX-P		INSULIN R
	NETIPOT		STEROID
	OPHTHALMIC SOLUTION		ULESFIA
	RECLIPSEN		COMPOUND MEDICATION
	RECLAST		DEXTROAMPHETAMINE
	DARUNAVIR		DEXTROSE
	DDAVP		TOPICAL ANESTHETIC
	ESTER-C		HYDROCODONE CP
08547			LACOSAMIDE
	A/B OTIC		SELZENTRY
	PEG 3350		ESZOPICLONE
	HIB-PRP-T		CHOLESTEROL MED
	VIVOTIF BERNA		BESIVANCE
	DEBROX		EFFIENT
	BIOTENE	09226	POTASSIUM CHLORIDE W/MAGNESIUM
69690	GAS GTTS		SULFATE

09230 CEFTRIAXONE W/LIDOCAINE 09583 LANTUS SOLOSTAR 09231 HEADACHE MED 09585 DILANTIN 09237 DEXLANSOPRAZOLE 09587 BUPROPION XL 09248 CHILDREN ZYRTEC 09589 PROPRANOLOL ER 09253 EPIPEN JR 09597 KINRIX 09260 CHERRY EXTRACT 09598 EYE LUBRICANT 09261 NYAMYC 09600 DILAUDID 09279 DUREZOL 09601 RENVELA 09281 SALMON OIL 09603 RAMELTEON 09284 ACID REDUCER 09614 ZOLPIDEM 09293 DIVALPROEX ER 09616 VOSOL 09294 VITAMIN D/B12 09618 ASTEPRO 09619 TELMISARTAN/HCTZ 09296 KEPPRA XR 09297 VALSARTAN/HYDROCHLOROTHIAZIDE 09621 NIFEDIPINE XL 09299 CALCIUM-CHOLECALCIFEROL 09624 CLOBETASOL PROPIONATE 09305 DIAMOX 09626 JUNEL 09318 MYCOLOG II 09627 AZURETTE 09326 METFORMIN ER 09628 JOLIVETTE 09334 PALIPERIDONE 09639 LATISSE 09353 MULTAQ 09644 PREVIFEM 09360 ACETAMINOPHEN/ISOMETHEPTENE 09645 EPIDUO 09364 DROSPIRENONE/ETHINYL ESTRADIOL 09647 OCELLA 09366 ANTIBACTERIAL SOAP 09648 RELISTOR 09367 SIMILAC ADVANCE 09651 ACETAMINOPHEN-TRAMADOL 09368 KRILL OIL 09652 TRILIPIX 09370 DIAZEPAM 09654 FENOGLIDE 09376 MULTIVITAMIN W/THIAMINE/FOLATE 09655 IV FLUIDS 09377 Z-PACK 09679 COLLAGENASE OINTMENT 09681 CITRANATAL ASSURE 09384 DEXMETHYLPHENIDATE 09390 DIBUCAINE 09687 TESTOSTERONE CYPIONATE 09391 SAPHRIS 09690 DIMETAPP 09701 DIGESTIVE ENZYMES 09396 INTUNIV 09407 TASIGNA 09702 AZO 09414 ZANAMIVIR 09711 LEVOCARNITINE 09418 MAALOX ADVANCED MAXIMUM STRENGTH 09716 KETOCONAZOLE SHAMPOO 09424 DICLOX 09718 EXENATIDE 09722 CHOLECALCIFEROL 09433 DICLOXACILLIN 09436 WHEY PROTEIN 09723 INTELENCE 09438 OMEGA 3/6/9 09728 MOTRIN PM 09441 TUMS ULTRA 09729 MALATHION 09444 ONGLYZA 09732 INSULIN PUMP 09446 EES 09733 CORVITE 09450 NEILMED SINUS RINSE 09741 FEROSUL 09453 FELODIPINE ER 09742 STROVITE ADVANCE 09455 DICYCLOMINE 09751 HYDROCODONE/IBUPROFEN 09456 COL-RITE STOOL SOFTENER 09753 THYROID STIMULATING HORMONE 09461 FLINTSTONES PLUS IRON CHEW 09756 WAL-ZYR 09462 TRANXENE T 09757 ACZONE 09473 MYLANTA/VISCOUS XYLOCAINE 09760 KETOTIFEN FUMARATE 09474 TETRADINE 09761 ALKA-SELTZER COUGH AND COLD 09495 DIETHYLPROPION 09764 VITAFOL-OB+DHA 09505 TRI-SPRINTEC 09767 CAPSAGESIC-HP 09545 DIGOXIN 09772 TOVIAZ 09561 HONEY 09777 ALTAMIST 09562 DEXTROMETHORPHAN/GUAIFENSIN 09795 EXFORGE HCT 09567 PHOSPHA 09797 RAPAFLO 09571 NIACIN CR 09801 AZASITE 09576 POTASSIUM CITRATE 09809 ASPIR-LOW 09577 NYQUIL 09834 DITROPAN XL 09579 DESOGESTREL ETHINYL-ESTRADIOL 09835 DIPHENATOL

09837 LIPOFEN 09839 DIPHENHIST 09841 DMPA INJECTION 09843 FERROSOL 09846 CLAVULANATE 09847 SITZ BATH 09850 DIPHENHYDRAMINE 09853 GLIPIZIDE XL 09854 SAVELLA 09856 ROTARIX 09860 DIPHENHYDRAMINE HCL ELIXIR	10046 VIVELLE-DOT
09839 DIPHENHIST	10053 SE-NATAL
09841 DMPA IN IECTION	10061 ZENPEP
09843 FERROSOI	10064 UBIQUINONE
09846 CLAVIII ANATE	10077 DIMETHICONE
09847 SIT7 BΔTH	10087 DOCUSATE
09850 DIPHENHYDRAMINE	10089 DOCUSATE CALCIUM
09853 GLIPIZIDE XI	10097 DIGESTIVE AIDS
00050 SEN IZIBE XE	10103 HIBERIX
09856 ROTARIX	10109 ZIPSOR
09860 DIPHENHYDRAMINE HCL ELIXIR	10121 DULERA
09861 NUVIGII	10123 VICTOZA
09861 NUVIGIL 09862 GAS RELIEF 09867 POTASSIUM BICARBONATE 09868 MUCUS RELIEF DM 09869 AMLODIPINE/ATORVASTATIN 09871 ESTRADIOL PATCH	10130 DOLOPHINE
09867 POTASSIUM BICARBONATE	10135 DEXILANT
09868 MUCUS RELIEF DM	10139 ABATACEPT
09869 AMI ODIPINE/ATORVASTATIN	10145 DOMEBORO
09871 ESTRADIOL PATCH	10159 CERON
09877 ROBITUSSIN MAXIMUM STRENGTH	10166 BUPRENORPHINE-NALOXONE
09882 DEXTROMETHORPHAN	10179 CLINDAMYCIN/BENZOYL GEL
09886 REFRESH PLUS	10181 LISDEXAMFETAMINE
09887 LOTION	10192 SALINE FLUSH
09888 INSULIN DETEMIR	10204 BUTALBITAL-ACETAMINOPHEN
09894 PHOS-NAK	10206 GAVILYTE-N
09895 DIPHTHERIA ANTITOXIN	10208 MULTIGEN PLUS
09900 DIPHTHERIA TETANUS TOXOIDS	10210 DONNATAL
09903 NICORFLIFF	10214 ESTRADIOL/MEDROXYPROGESTERONE
09906 AMEROL	10228 CEVIMELINE
09910 VIMPAT	10231 NEOMYCIN/POLYMYXIN
09911 SINUS MEDICATION	B/HYDROCORTISONE
09880 DIPHENOXYLATE HCL & ATROPINE SULFATE 09882 DEXTROMETHORPHAN 09886 REFRESH PLUS 09887 LOTION 09888 INSULIN DETEMIR 09894 PHOS-NAK 09895 DIPHTHERIA ANTITOXIN 09900 DIPHTHERIA TETANUS TOXOIDS 09903 NICORELIEF 09906 AMEROL 09910 VIMPAT 09911 SINUS MEDICATION 09913 ZOVIA 09914 EAR WAX REMOVAL 09917 SLEEP AID 09919 HYPERCARE 09920 DIPYRIDAMOLE 09925 DISALCID	10242 D-VI-SOL
09914 EAR WAX REMOVAL	10244 TRIBENZOR
09917 SLEEP AID	10246 INSULIN LISPRO MIX
09919 HYPERCARE	10248 FEXOFENADINE-PSEUDOEPHEDRINE
09920 DIPYRIDAMOLE	10251 TROSPIUM
09925 DISALCID	10256 NICOTINE POLACRILEX
09931 ETHINYL ESTRADIOL/LEVONORGESTREL	10261 LYSTEDA
09933 CENTRUM JR	10262 HYDROCORTISONE-PRAMOXINE
09934 PROMACTA	10282 TIROSINT
09937 SRONYX	10286 ATELVIA
09944 RANOLAZINE	10287 TEMOVATE E
09954 DIVALPROEX	10298 PROPHYLACTIC ANTIBODIES
09957 ALAWAY EYE DROPS	10301 VITAMIN D2
09958 RIVAROXABAN	10304 JALYN
09964 DIASTAT ACUDIAL	10306 GIANVI
09966 COMPLETENATE	10307 NASAL IRRIGATION
09968 APRISO	10322 HYDROCHLOROTHIAZIDE/TRIAMTERENE
09975 DISULFIRAM	10325 DOXEPIN
09982 BMX SOLUTION	10337 ADALIMUMAB
09986 RHODIOLA	10347 VITAMIN B3
09993 DIPHTHERIA TOXOID	10355 DOXYCYCLINE
09995 DITROPAN	10356 PRADAXA
10003 ELDERBERRY JUICE	10358 DOXYLAMINE B-6
10004 LUBRICANT DROPS	10359 ACTEMRA
10014 TRI-LUMA	10366 ARTHRICREAM
10016 TRI-PREVIFEM	10367 NEXT CHOICE
10024 BIOGAIA	10380 DRAMAMINE
10026 GLUCOSAMINE AND CHONDROITIN W MSM	10386 BUTRANS
10028 INVEGA SUSTENNA	10389 DEXTROAMPHETAMINE/AMPHETAMINE
10044 L-THEANINE	10393 LORATADINE-PSEUDOEPHEDRINE

10396 DIAPER OINTMENT	11203 NOVOFINE
10397 POTASSIUM BICARBONATE/POTASSIUM	11213 MENVEO
CITRATE	11218 SUPREP
10399 CIPROFLOXACIN-DEXAMETHASONE	11226 TRAJENTA
10408 LIRAGLUTIDE	11227 GILDESS FE
10412 AMYLASE/LIPASE/PROTEASE	11228 QUINAPRIL-HCTZ
10413 AFINITOR	11257 SAFYRAL
10415 MILNACIPRAN	11258 KOMBIGLYZE XR
10420 ALTARUSSIN	11261 LORYNA
10422 OMEGA FATTY ACIDS	11264 ZYTIGA
10429 PYLERA	11267 MEDICAL MARIJUANA
10437 PRASUGREL	11270 OXYMORPHONE
10440 DRISDOL	11303 FANAPT
10466 AZELAIC ACID	11322 MYLANTA/DONNATAL/LIDOCAINE
10467 DEX 4	11334 COMPLERA
10407 BEX 4	11336 EDURANT
10413 AFINITOR 10415 MILNACIPRAN 10420 ALTARUSSIN 10422 OMEGA FATTY ACIDS 10429 PYLERA 10437 PRASUGREL 10440 DRISDOL 10466 AZELAIC ACID 10467 DEX 4 10478 VIMOVO 10479 SAXAGLIPTIN 10486 BIO-GEST 10509 COLCRYS 10518 DRYSOL 10522 LURIDE CHEWABLE 10526 INSULIN ISOPHANE AND REGULAR	11348 HYPERICUM PERFORATUM
10479 SANAGLIFTIN	11340 THEERICOW FERFORATOW
10400 DIU-GEST	11353 DALIRESP
10509 COLCRYS	11354 BUDESONIDE-FORMOTEROL
10518 DRYSOL	11355 ENFAMIL
10522 LURIDE CHEWABLE	11359 Q-TUSSIN DM
10527 NATURAL SUPPLEMENT	11385 DESVENLAFAXINE
10532 DUTASTERIDE/TAMSULOSIN	11390 ENSURE
10575 DULCOLAX	11393 XARELTO
10630 DUOFILM	11397 OSTERA
10815 DYAZIDE	11399 OLMESARTAN-HYDROCHLOROTHIAZIDE
10865 DYRENIUM	11540 EPINEPHRINE
10925 EAR DROPS	11548 EPIPEN
10975 ECOTRIN	11549 EPITOL
10985 EDECRIN	11575 EPSOM SALT
	11610 ERGOCAFFEIN
11014 PENNSAID	
11016 MOXEZA	11615 ERGOCALCIFEROL
11023 BEYAZ	11654 ERYGEL
11025 EFUDEX	11658 ERY-TAB
11035 CAMBIA	11665 ERYTHROMYCIN
11044 SILENOR	11668 ERYTHROMYCIN OPHTHALMIC
11051 LIVALO	11688 ESGIC
11065 ELAVIL	11713 ESOTERICA
11077 VOTRIENT	11740 ESTRACE
11078 GRALISE	11745 ESTRADIOL
11104 BP FOLINATAL PLUS B	11800 ESTROGEN
11105 CALCIO DEL MAR	11850 ETHAMBUTOL
11113 FORTESTA	11880 ETHINYL ESTRADIOL
11119 LASTACAFT	11915 ETHYL CHLORIDE
11124 CARNATION INSTANT BREAKFAST	11945 EUCERIN
11125 GENTLEASE	11960 EURAX
11128 PROLIA	12002 ACCUFLORA
11130 ELECTROLYTE	12006 MICROGESTIN
11142 LATUDA	12008 MORPHINE ER
11143 VIIBRYD	12009 ALENDRONATE
11144 PSORIASIN	12011 NEXPLANON
11152 ELOCON	12016 NORETHINDRONE
11160 CLEARLAX	12019 AMILORIDE/HYDROCHLOROTHIAZIDE
11175 EMBRON	12020 NOVAFERRUM
11190 EMETROL	12021 AMLODIPINE/VALSARTAN
11195 CATALYN	12022 OGESTREL
11196 PREGNAZON	12025 EX-LAX
11197 LURASIDONE	12026 OSYCO
11201 MG 217 PSORIASIS	12027 COLD MEDICATION

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	40000	OXYCODONE OXYBUTYNIN OXYMETAZOLINE PAIN MEDICATIONS PANTOPRAZOLE EXCEDRIN PARAGARD PERCOCET AXIRON POLIO VACCINE POLYMYXIN B-TRIMETHOPRIM BAKING SODA	40000	EDADDVOLOD
	12028	OVERITYMIN	12200	EDAKBYCLOK
	12029	OVVMETAZOLINE	12202	FORMOTEROL-MOMETASONE TRIAMINIC COLD & ALLERGY
	12031	DAIN MEDICATIONS	12204	TRIAWING COLD & ALLERGY
	12033	PAIN WEDICATIONS	12207	FRIDURAL
	12034	PANTUPRAZULE	12209	LODZONE
	12035	DADACADD	12210	LURZUNE
	12036	PERCOCET	12214	INTUNIV ER
	12046	PERCOCET	12219	NATURAL BALANCE TEAR
	12049	AXIRON	12222	VIRASAL
	12054	POLIO VACCINE	12241	IRIANEX
	12056	POLYMYXIN B-TRIMETHOPRIM	12249	GENERESS FE
		BAKING SODA		. 20002
		BIRTH CONTROL PILLS	_	ARMODAFINIL
		CAZIANT		QNASL
	-	CHERATUSSIN AC	12263	_
	-	CHERATUSSIN DAC		ACTIVE Q
	-	PROBIOTIC		DUEXIS
		PROCTOSOL HC	_	JAKAFI
		PROMETHAZINE DM		FER-IN-SOL
		CLOBEX		CETIRIZINE-PSEUDOEPHEDRINE
		ROBITUSSIN DM		TEKAMLO
		ROMYCIN		GOLD BOND ANTI-ITCH
		RONDEC DM		DYMISTA
		SALINE MIST		FERGON
		MEGA RED		EUFLEXXA
		SELENIUM SULFIDE		ORSYTHIA
	. – –	SIMPLY SALINE		APHTHASOL
	_	SINUS RINSE		VANACOF DX
		SYSTANE ULTRA	_	STRIBILD
		POLIO VACCINE POLYMYXIN B-TRIMETHOPRIM BAKING SODA BIRTH CONTROL PILLS CAZIANT CHERATUSSIN AC CHERATUSSIN DAC PROBIOTIC PROCTOSOL HC PROMETHAZINE DM CLOBEX ROBITUSSIN DM ROMYCIN RONDEC DM SALINE MIST MEGA RED SELENIUM SULFIDE SIMPLY SALINE SINUS RINSE SYSTANE ULTRA DILTIAZEM ER TRADJENTA ENTOCORT FESOTERODINE VENLAFAXINE ER GUAIFENESIN DM ZYRTEC-D INTEGRA KAPVAY ASPERDRINK ZETONNA CORTISPORIN DEXTROMETHORPHAN/PROMETHAZINE		QSYMIA
		TRADJENTA	_	BENSAL HP
		ENTOCORT		JENTADUETO
	_	FESOTERODINE		NATROBA
	_	VENLAFAXINE ER		MYRBETRIQ
		GUAIFENESIN DM	_	IROSPAN
	_	ZYRTEC-D	-	SYEDA
	_	INTEGRA		OMECLAMOX-PAK
	_	KAPVAY		BRILINTA
		ASPERDRINK		ESCAVITE
		ZETONNA		PIRFENIDONE
		CORTISPORIN		TROLAMINE SALICYLATE CREAM
		DEXTROMETHORPHAN/PROMETHAZINE		FERRALET
		DIDUREUN		EFFER-K
		ESCITALOPRAM PRESIDENT A PROPERTY A CITA PROPE		SIMPONI
		PREVACID SOLUTAB		TOPIRAGEN
	. —	LEVOCETIRIZINE		ANTIHISTAMINE-DECONGESTANT
	_	MOMETASONE		BENFOTIAMINE
		PEDIADERM TA		CAYSTON
		NOHIST-DM		LINAGLIPTIN
		NORGESTIMATE-ETHINYL ESTRADIOL		VILAZODONE
	_	PREPARATION H		AFLURIA
		BUPROBAN		SOY ISOFLAVONOES
		CHLORPHENIRAMINE-CODEINE		PAU D'ARCO
		GARLIC	12436	PHENYLEPHRINE-CHLORPHENIRAMINE-
		LEVALBUTEROL	40444	DEXTROME
		LOSEASONIQUE		XENAZINE
		FELDENE CALINE MACAL ORDAY		EPINASTINE
		SALINE NASAL SPRAY		FERROUS FUMARATE
		SULFAMETHOXAZOLE-TRIMETHOPRIM		REGORAFENIB
	12198	CORICIDIN HBP	124/8	ASENAPINE

12480 FERROUS GLUCONATE 12490 FERROUS SULFATE 12521 FIBERCON 12550 FIORINAL 12570 FIORINAL W/CODEINE 12585 FLAGYL 12615 FLEET BISACODYL 12620 FLEET ENEMA 12635 FLEXERIL 12663 FLORICAL 12690 FLUOCINOLONE 12735 FLUORIDE 12755 FLUORITAB 12763 FLUOROMETHOLONE 12770 FLUOROURACIL 12780 FLUPHENAZINE 12785 FLURA-DROPS 12810 FLURAZEPAM 12830 FLUZONE 12880 FOLIC ACID 12880 FOLVITE 13000 ALTAVERA 13001 ALYACEN	13130 SIMBRINZA
12490 FERROUS SULFATE	13146 TINIDAZOLE
12521 FIBERCON	13147 TUDORZA
12550 FIORINAL	13149 DIHYDROERGOTAMINE
12570 FIORINAL W/CODEINE	13154 ELLA
12585 FLAGYL	13156 FOSFOMYCIN
12615 FLEET BISACODYL	13161 TICAGRELOR
12620 FLEET ENEMA	13205 GARAMYCIN
12635 FLEXERIL	13208 GARGLE
12000 FLEXERIL	
12663 FLORICAL	13220 GAVISCON
12690 FLUOCINOLONE	13320 GENTAMICIN
12735 FLUORIDE	13325 GENTIAN VIOLET
12755 FLUORITAB	13455 GERITOL
12763 FLUOROMETHOLONE	13515 GINSENG
12770 FLUOROURACIL	13535 GLUCAGON
12780 FLUPHENAZINE	13540 GLUCOLA
12785 FLURA-DROPS	13550 GLUCOSE
12810 FLURAZEPAM	13553 GLUCOTROL
12830 FLUZONE	13640 GLYCINE
12865 FOLIC ACID	13655 GLYCOPYRROLATE
12880 FOLVITE	13800 GRISEOFULVIN
13000 ALTAVERA	13830 GUAIFENESIN & DEXTROMETHORPHAN HBR
	13835 GUAIFENESIN
13003 CANDESARTAN-HYDROCHLOROTHIAZIDE	13838 GUAIFENESIN W/CODEINE
13004 DELZICOL	13875 GUIATUSS
13006 DERMAPHOR	13880 GUIATUSS A.C. SYRUP
13007 DICLOFENAC-MISOPROSTOL	13885 GUIATUSSIN
13009 ELIQUIS	13930 GYNE-LOTRIMIN
13014 IRBESARTAN/HYDROCHLOROTHIAZIDE	13999 HALCION
13015 LISINOPRIL-HYDROCHLOROTHIAZIDE	14000 HALDOL
13016 MOEXIPRIL-HYDROCHLOROTHIAZIDE	14001 ACLIDINIUM
13017 NAMENDA XR	14002 APIXABAN
13021 NOREL AD	14003 BRISDELLE
13029 ROBAFEN DM	14004 CANAGLIFLOZIN
13031 AUBAGIO	14008 ANORO ELLIPTA
13036 ALBENZA	14011 AZILSARTAN-CHLORTHALIDONE
13040 AUVI-Q	14012 BICARSIM FORTE
13042 BC POWDER	14013 BREO ELLIPTA
13044 BELVIQ	14014 ACETAMINOPHEN/BUTALBITAL/CAFFEINE
13047 TECFIDERA	14014 ACETAMINOPHEN/BOTALBITAL/CAPPEINE 14016 CALCIUM CARBONATE/MAGNESIUM
13053 CARBIDOPA-LEVODOPA-ENTACAPONE	
	CARBONATE 14018 FETZIMA
13054 CONCEPT DHA	
13061 DIMAPHEN DM	14019 IMBRUVICA
13063 DOLUTEGRAVIR	14021 MINIVELLE
13068 ELVITEGRAVIR	14022 OSENI
13072 EMOQUETTE	14025 HALLS COUGH SYRUP
13073 DENDRACIN	14026 PINNACAINE
13074 ESTARYLLA	14029 SKYLA
13088 INVOKANA	14031 ADRENACLICK
13094 LINACLOTIDE	14032 ACTICLATE
13097 LINZESS	14033 AEROSPAN
13099 LIPTRUZET	14036 ALCALAK
13103 L-TYROSINE	14039 ANECREAM
13106 MAKENA	14040 HALOPERIDOL
13108 MINASTRIN	14042 APTIOM
13109 MINERIN	14061 BRINTELLIX
13111 MIRABEGRON	14068 CHATEAL
13112 MIRVASO	14073 CONTRAVE
13118 FUROSEMIDE	14075 CUVPOSA
13122 PROLENSA	14077 DAYSEE

14078 BACLOFEN-CYCLOBENZAPRINE-	15034 ELLURA
DICLOFENAC-TET	15039 EPROSARTAN MESYLATE
14082 DUTOPROL	15040 HYDROQUINONE
14087 FARXIGA	15041 FABRAZYME
14090 HEAD & SHOULDERS	15042 FALMINA
14092 GARCINIA CAMBOGIA	15043 HYSINGLA ER
14098 GRIPE WATER	15048 IXIARO
14102 JARDIANCE	15049 LARIN FE
14103 JUBLIA	15051 MONO-LINYAH
14104 KAZANO	15056 ORALONE
14105 KURVELO	15050 ORALYTE
14107 LUDENT	15057 OKALTTE 15059 OTREXUP
14111 OLYSIO	15061 PHOSLYRA
14112 OSPHENA	15063 PROCYSBI
14114 PAZOPANIB	15067 SAVAYSA
14116 PIRMELLA	15069 SCALACORT
14119 QUILLIVANT XR	15070 HYDROXYCHLOROQUINE
14120 SOFOSBUVIR	15070 HTDROXTCHLOROGOINE 15072 STIOLTO
14120 SOFOSBOVIK 14122 TIVICAY	15072 STIOLTO 15076 XIGDUO XR
14124 TRIUMEQ	15076 AIGDOO AK 15090 HYDROXYUREA
14124 TRIOMEQ 14127 XELJANZ	
14121 ABACAVIR-DOLUTEGRAVIR-LAMIVUDINE	15100 HYDROXYZINE
	15105 HYDROXYZINE PAMOATE
14180 HEMORRHOIDAL OINTMENT 14190 HEMORRHOIDAL HC	15115 HYGROTON
	15240 HYPOTEARS
14201 HEM-PREP	15305 HYTONE
14240 HEPARIN	15307 HYTRIN
14415 HIBICLENS	15395 IBUPROFEN
14645 HOMATROPINE	15455 ICY HOT ANALGESIC BALM
14683 HORMONE	15495 ILOTYCIN
14713 HUMAN CHORIONIC GONADOTROPIN	
14720 HUMIST SPRAY	15535 IMMUGLOBIN
14727 HUMULIN	15545 IMODIUM
14730 HURRICAINE	15555 IMURAN
14770 HYCODAN	15575 INDERAL
14840 HYDRALAZINE	15590 INDOCIN
14855 HYDRALAZINE-HYDROCHLOROTHIAZIDE-	
RESERPI	15630 INH
14875 HYDREA 14903 HYDROCORT 14930 HYDROCHLOROTHIAZIDE 14955 HYDROCODONE	15655 INOSITOL
14903 HYDROCORT	15670 INSTA GLUCOSE
14930 HYDROCHLOROTHIAZIDE	15680 INSULIN
14955 HYDROCODONE	15730 IODINE
14903 TTDROCORTISONE	13700 TODOCHLONITI DROXTQUIN
	15780 IONAMIN
14985 HYDRODIURIL	15798 IOPHEN-C
14990 HYDROGEN PEROXIDE	15870 IRON PREPARATION
15003 ARNUITY ELLIPTA	15990 ISONIAZID
15005 HYDROMORPHONE	16000 DICLEGIS
15006 ARCAPTA NEOHALER	16008 HARVONI
15007 ARICIN	16009 INCRUSE ELLIPTA
15009 AURYXIA	16014 TANZEUM
15012 BENRALIZUMAB	16016 TOUJEO SOLOSTAR
15013 BERBERINE	16018 TRULICITY
15019 GLYXAMBI	16020 ISOPROPYL ALCOHOL
15022 MOVANTIK	16027 BELSOMRA
15025 HYDROPHILIC OINTMENT	16029 DEBLITANE
15026 XULANE	16033 KERYDIN
15029 COBICISTAT	16039 REXULTI
15030 DASETTA	16047 VANAHIST PD
15031 DUAVEE	16048 VORTIOXETINE
15033 ELINEST	16090 ISOPTO TEARS
	-

16095 ISORDIL	18015 LUMINAL
16105 ISOSORBIDE	18020 LURIDE DROPS
16245 K-PHOS	18050 LYSINE
16268 K-TAB	18125 MAALOX
16270 K-Y STERILE LUBRICATING JELLY	18130 MACRODANTIN
16325 KAOCHLOR	18190 MAGNESIUM CHLORIDE
16365 KAOPECTATE	18195 MAGNESIUM CITRATE
16405 KARAYA GUM	18200 MAGNESIUM GLUCONATE
16455 KAYEXALATE	18205 MAGNESIUM OXIDE
16475 KEFLEX	18221 MAGNESIUM/ALUMINUM HYDROXIDE
16490 KELEX	18223 MAGONATE
16505 KENALOG	18395 MARCAINE
16605 KETOSTIX	18498 MAXAIR
	18520 MAXITROL
16710 KLOR-CON	
16800 KONSYL	18523 MAXZIDE
16895 L-THYROXINE	18540 MEASLES VIRUS VACCINE
16915 LACRI-LUBE	18555 MECLIZINE
16925 LACT-AID	18556 MECLOFENAMATE SODIUM
16940 LACTIC ACID	18640 MEDROL
16950 LACTINEX	18643 MEDROXYPROGESTERONE
16955 LACTOBACILLUS ACIDOPHILUS	18644 MEFENAMIC ACID
16975 LACTULOSE	18655 MEGACE
17070 LANOLIN	18663 MEGESTROL
17115 LANOXIN	18695 MENEST
17165 LASIX	18745 MENTHOL
17243 LAXATIVE	18775 MEPHYTON
17265 LECITHIN	18820 MERCAPTOPURINE
17320 LEUCOVORIN	18920 MESTINON
17365 LEVOTHROID	18930 METAMUCIL
17370 LEVOTHYROXINE	18985 METHADONE
17375 LEVSIN	19008 METHANDRIOL
17440 LIBRAX	19035 METHENAMINE
17475 LIDEX	19045 METHERGINE
17485 LIDOCAINE	19070 METHOCARBAMOL
17490 LIDOCAINE HCL	19090 METHOTREXATE
17495 LIDOCAINE HCL W/EPINEPHRINE	19130 METHYL SALICYLATE
17540 LINCOCIN	19140 METHYLCELLULOSE
17545 LINCOMYCIN	19155 METHYLDOPA
17548 LINDANE	
	19175 METHYLPHENIDATE
17560 LIORESAL	19180 METHYLPREDNISOLONE
17563 LIOTHYRONINE SODIUM	19208 METOCLOPRAMIDE
17600 LIPOFLAVONOID	19210 METOLAZONE
17705 LISTERINE	19218 METOPROLOL
17715 LITHIUM	19233 METRONIDAZOLE
17725 LITHOBID	19242 MEVACOR
17825 LO/OVRAL	19280 MICATIN
17833 LOCAL ANESTHETIC	19290 MICONAZOLE
17834 LOCOID	19320 MICRONOR
17838 LODRANE	19350 MIDOL
17840 LOESTRIN	19360 MIDRIN
17865 LOMOTIL	19375 MILK OF MAGNESIA
17880 LOPERAMIDE	19445 MINERAL OIL
17883 LOPID	19455 MINIPRESS
17885 LOPRESSOR	19460 MINOCIN
17888 LORAZEPAM	19465 MINOCYCLINE
17925 LOTRIMIN	19478 MINOXIDIL
17940 LOXAPINE	19590 MOBISYL
17945 LOXITANE	19605 MODICON
17970 LUBRICATING JELLY	19618 MODURETIC
17975 LUBRIDERM	19635 MICONAZOLE NITRATE

21585 NUPERCAINAL

19640 MONISTAT 7 19650 MORPHINE 19675 MOTRIN 19699 MS CONTIN 19785 MULTI-VITAMIN 19815 MULTIPLE VITAMIN 19825 MULTIPLE VITAMINS 19830 MULTIPLE VITAMINS WILTIPLE VITAMINS 19830 MULTIPLE VITAMINS W/IRON	21620 NUTRAMIGEN
19650 MORPHINE	21645 NYDRAZID
19675 MOTRIN	21695 NYSTATIN
19699 MS CONTIN	21698 NYSTATIN/NEO/GRAMICD/TRIAMCIN
19785 MULTI-VITAMIN	21701 NYSTATIN W/TRIAMCINOLONE
19815 MULTIPLE VITAMIN	21765 OGEN
19825 MULTIPLE VITAMINS	21785 OLIVE OIL
19830 MULTIPLE VITAMINS W/IRON	21840 OPHTHALGAN
19840 MULTIVITAMIN	21893 OPTICROM
19850 MULTIVITAMIN FORMULA	21958 ORAP
19840 MULTIVITAMIN 19850 MULTIVITAMIN FORMULA 19853 MULTIVITAMIN/FLUORIDE 19855 MULTIVITAMIN/MULTIMINERAL	22065 ORPHENADRINE
19865 MULTIVITAMIN/MULTIMINERAL	22090 ORTHO-NOVUM
19870 MULTIVITAMINS & MINERALS	22110 OS-CAL
19870 MULTIVITAMINS & MINERALS 19905 MUMPS VIRUS VACCINE LIVE	22120 OS-CAL 500
19948 MUSCLE RELAXANT	22210 OVCON
20010 MYCELEX	22242 OXAZEPAM
20035 MYCITRACIN	22287 OXYBUTYNIN CHLORIDE
20055 MYCOLOG	22303 OXYCODONE HCL
20060 MYCOSTATIN	22305 OXYCODONE HCL & ACETAMINOPHEN
20080 MYLANTA	22308 OXYCODONE W/ASPIRIN
20085 MYLAXEN	22315 OXYGEN
20095 MYLICON	22323 OXYMETAZOLINE HCL
20110 MYOFLEX	22345 OXYTOCIN
20135 MYSOLINE	22348 OYSCO 500
20185 NAFTIN	22350 OYSTER SHELL & VITAMIN D
20240 NANDROLONE	22520 PAMELOR
20255 NAPHAZOLINE	22530 PAMPRIM
20260 NAPHCON	22630 PANCREASE
20270 NAPHCON-A	22643 PANCRELIPASE
20285 NAPROSYN	22675 PANOXYL
20290 NAPROXEN	22725 PANTOTHENIC ACID
20240 NADCANI	20042 BARAFON FORTE
20315 NARDIL	22845 PAREGORIC
20325 NASAL DECONGESTANT	22875 PARLODEL
20310 NARCAN 20315 NARDIL 20325 NASAL DECONGESTANT 20385 NATAFORT 20595 NEO-SYNEPHRINE 20690 NEOMYCIN 20693 NEOMYCIN-POLYMYXIN B 20730 NEOSPORIN	23120 PEDIALYTE
20595 NEO-SYNEPHRINE	23215 PENICILLIN
20690 NEOMYCIN	23220 PENICILLIN G
20693 NEOMYCIN-POLYMYXIN B	23221 PENICILLIN G POTASSIUM
20730 NEOSPORIN	23225 PENICILLIN V
20798 NEPHROCAPS	23228 PENICILLIN V POTASSIUM
20835 NEUTRA-PHOS	23230 PENICILLIN VK
20855 NEUTROGENA	23340 PEPPERMINT OIL
20885 NIACIN	23355 PEPSIN
21010 NIFEREX	23370 PEPTO-BISMOL
21130 NITRO-BID	23385 PERCOCET-5
21143 NITRO-DUR	23390 PERCODAN
21145 NITROFURANTOIN	23400 PERCOGESIC
21160 NITROGLYCERIN	23430 PERI-COLACE
21185 NITROSTAT	23440 PERIACTIN
21203 NIZORAL	23523 PERPHENAZINE
21225 NOLVADEX	23524 PERPHENAZINE W/AMITRIPTYLINE
21228 NORDETTE	23585 PETROLATUM
21245 NOR-Q.D.	23715 PHENAZOPYRIDINE
21280 NORFLEX	23745 PHENDIMETRAZINE
21300 NORINYL	23755 PHENERGAN
21373 NORMODYNE	23798 PHENERGAN W/CODEINE
21403 NORTRIPTYLINE	23845 PHENOBARBITAL
21405 NOSE DROPS	23935 PHENOL
21513 NTG	23970 PHENTERMINE
21585 NUDEDCAINAL	24015 DUENVI EDUDINE

24015 PHENYLEPHRINE

24045 PHENYTOIN 25825 PYRIDOXINE HCL 24080 PHISOHEX 25865 PYROXINE 24175 PHYTONADIONE 25965 QUESTRAN 26045 QUININE SULFATE 24195 PILOCARPINE 24300 PLAQUENIL 26090 RABIES VACCINE 24355 PNEUMOVAX 26105 RAGWEED & RELATED POLLENS 24395 POISON IVY SPRAY ALLERGENIC 26199 RECOMBIVAX-HB 24405 POLIOMYELITIS VACCINE 24415 POLY-VI-FLOR 26205 RECTACORT 24418 POLY-VI-FLOR W/IRON 26220 RECTAL OINTMENT 24420 POLY-VI-SOL 26255 REGLAN 24435 POLYCILLIN 26280 REGULOID 24510 POLYSPORIN 26345 RENO-M 24525 POLYVITAMIN 26428 RESERPINE/HYDRALAZINE/HCTZ 26453 RESTORIL 24535 POLYVITAMIN FLUORIDE 24543 POLYVITAMIN W/IRON 26475 RETIN-A 24650 POTASSIUM 26510 RHEUMATREX 24653 POTASSIUM CHLORIDE 26685 RIBOFLAVIN 24695 POTASSIUM GLUCONATE 26695 RID 26705 RIFADIN 24760 POVIDINE 24795 PRAMOSONE 26715 RIFAMPIN 24798 PRAMOXINE HC 26760 RITALIN 24805 PRAZOSIN 26785 ROBAXIN 24830 PRE-NATAL VITAMINS 26805 ROBINUL 24850 PRED FORTE 26810 ROBINUL FORTE 24855 PRED MILD 26830 ROBITUSSIN 24885 PREDNISOLONE 24890 PREDNISONE 26835 ROBITUSSIN A-C SYRUP 26840 ROBITUSSIN-CF 24950 PREMARIN 26870 ROCALTROL 26883 ROGAINE
26958 ROXICET
27075 RUBELLA VIRUS VACCINE LIVE 24960 PREMARIN VAGINAL 24975 PRENATAL FORMULA (VITAMINS) 24985 PRENATAL W/FOLIC ACID 27345 SALICYLIC ACID 25055 PRIMIDONE 27368 SALINE 25078 PRINIVIL 25113 PRO-CORT M 27374 SALIVA SUBSTITUTE 25150 PROBENECID 27405 SALSALATE 27445 SANTYL 25213 PROCARDIA 25220 PROCHLORPERAZINE 25240 PROCTOCORT 25243 PROCTOCREAM-HC 25250 PROCTOFOAM 27459 SARNA 27540 SCOPODEX PELLET 27545 SCOPOLAMINE 27635 SEBULEX 27725 SELENIUM 25255 PROCTOFOAM-HC 27730 SELSUN 25305 PROGESTERONE 25330 PROLIXIN 27735 SELSUN BLUE 27749 SENEXON 25358 PROMETH 25365 PROMETHAZINE 27770 SENNA
25405 PROMETHAZINE HCL SYRUP 27785 SENOKOT
25430 PROMETHAZINE VC W/CODEINE 27795 SENOKOT S
25432 PROMETHAZINE W/CODEINE 27835 SEPTRA
25435 PROMETHAZINE W/PHENYLEPHRINE HCL 27840 SEPTRA DS
25550 PROPYLENE GLYCOL 27060 SIGNA 27960 SIGTAB 25560 PROPYLTHIOURACIL 27985 SILVADENE 25638 PROVENTIL 27995 SILVER NITRATE 25640 PROVERA 28015 SILVER SULFADIAZINE 28030 SIMETHICONE 25674 PROZAC 25695 PSEUDOEPHEDRINE 28035 SIMILAC 25705 PSORIASIS CREAM 28080 SINEMET 25800 PYRAZINAMIDE 28085 SINEQUAN 25810 PYRIDIUM 28350 SKELAXIN 25820 PYRIDOSTIGMINE 28358 SKIN PREPARATION

28366 SLO-NIACIN	31630 THYROID
28391 SLOW-MAG	31645 TICAR
28455 SODIUM BICARBONATE	31650 TICARCILLIN
28495 SODIUM CHLORIDE	31655 TIGAN
28575 SODIUM CITRATE	31658 TIMOLOL
28595 SODIUM FLUORIDE	31660 TIMOPTIC
28800 SOLU-MEDROL	31670 TINACTIN
28825 SOMA	31723 TOBRADEX
29250 SPIRONOLACTONE	31725 TOBRAMYCIN
29255 SPIRONOLACTONE	31740 TOFRANIL
W/HYDROCHLOROTHIAZIDE	31895 TPN FLECTROLYTES
20365 STEL AZINE	31927 TRANDATE
2000 OTELAZINE	
29488 STERILE WATER FOR IRRIGATION	31939 TRANSDERM-SCOP
29498 STEROID(S)	31945 TRANXENE
29513 STIMATE	31997 TRAZODONE
29533 STOOL SOFTENER	32013 TRENTAL
20675 SLICRETS	32030 TRI HIST
2070 0001/210	32140 TRI-VI-FLOR
29705 SUDAFED	
29790 SULDIAZO	32145 TRI-VI-SOL
29795 SULF-10	32195 TRIAMCINOLONE
29815 SULFACETAMID	32200 TRIAMCINOLONE ACETONIDE
29825 SULFADIAZINE	32245 TRIAMINIC
20040 CHI FAMETHOVAZOLE	32273 TRIAMTERENE
2904U SULFAMETHUMAZULE	
29865 SULFASALAZINE	32310 TRICHLOROACETIC ACID
29888 SULFATRIM	32363 TRIFLUOPERAZINE
29998 SULINDAC	32390 TRIHEXYPHENIDYL
30030 SUNSCREEN	32395 TRILAFON
2040E CUREAK	32438 TRIMETHOPRIM
29255 SPIRONOLACTONE W/HYDROCHLOROTHIAZIDE 29365 STELAZINE 29488 STERILE WATER FOR IRRIGATION 29498 STEROID(S) 29513 STIMATE 29533 STOOL SOFTENER 29675 SUCRETS 29705 SUDAFED 29790 SULDIAZO 29795 SULF-10 29815 SULFACETAMID 29825 SULFADIAZINE 29840 SULFAMETHOXAZOLE 29865 SULFASALAZINE 29888 SULFATRIM 29998 SULINDAC 30030 SUNSCREEN 30195 SURFAK 30305 SYMMETREL	
	32443 TRINALIN REPETABS
30330 SYNALAR	32515 TRIPLE ANTIBIOTIC
30395 SYNTHROID	32695 TUBERSOL
30495 TAGAMET	32710 TUCKS
30553 TAMOXIFEN	32735 TUMS
30585 TAPAZOLE	32835 TUSSEX COUGH SYRUP
30630 TAVIST	32855 TUSSIONEX
30730 TEGRETOL	32905 TYLENOL
30735 TEGRIN	32920 TYLENOL NO. 3
30756 TEMAZEPAM	32925 TYLENOL NO. 4
30777 TENEX	32930 TYLENOL W/CODEINE
30781 TENORETIC	32960 TYPHOID VACCINE
30782 TENORMIN	33170 UNISOM
30800 TERAZOL	33215 UREA
30805 TERBUTALINE	33300 URISPAS
30880 TESSALON PERLE	33448 VACCINATION
30915 TESTOSTERONE	33530 VALERIAN
30950 TESTOSTERONE PROPIONATE	33555 VALIUM
30960 TESTOSTERONE-ESTRONE	33573 VALPROIC ACID
31005 TETANUS DIPHTHERIA TOXOID	33588 VANCOMYCIN
31015 TETANUS TOXOID	33610 VANQUISH
31045 TETRACYCLINE	
	33630 VAPORUB
31050 TETRACYCLINE HCL	33670 VASELINE
31235 THEOPHYLLINE	33677 VASERETIC
31318 THERA-GESIC BALM	33780 VEETIDS
31325 THERAGRAN	33825 VELVACHOL
31335 THERAGRAN-M	33843 VENTOLIN
31390 THERAPEUTIC MULTIVITAMIN	33858 VERAPAMIL
31455 THIAMINE	34085 VIBRA
31542 THIOTHIXENE	34090 VIBRAMYCIN
31550 THORAZINE	34103 VICKS VAPORUB
31588 THROAT PREPARATION	34110 VICODIN
5.555 THEORIE THE PROPERTY OF	OTTIO VIOODIN

34248 VIROPTIC	41150 NASALCROM
34248 VIROPTIC 34260 VISINE 34270 VISTARIL 34360 VITAMIN A 34425 VITAMIN B COMPLEX 34445 VITAMIN B COMPLEX W/B-12 34450 VITAMIN B COMPLEX W/VITAMIN C 34455 VITAMIN B-1	41310 POLY-VI-SOL W/IRON
34270 VISTARII	41315 POLYETHYLENE GLYCOL
3/360 VITAMINI A	41470 SLOW FE
24425 VITAMINI P COMPLEY	41610 THEO 24
24445 VITAMINI DICOMPLEX	41010 INEO-24
34443 VITAMINI D COMPLEX W/D-12	410/U TRI-NURINYL
34450 VITAMIN B COMPLEX W/VITAMIN C	41685 TRI-VI-SOL W/IRON
34455 VITAMIN B-1	41745 UNIPHYL
34495 VITAMIN B-12 34505 VITAMIN B-2 34510 VITAMIN B-6 34520 VITAMIN C 34565 VITAMIN D 34575 VITAMIN E 34628 VITAMINS AND MINERALS 34725 VOLTAREN	41780 ZANTAC
34505 VITAMIN B-2	41800 HCTZ
34510 VITAMIN B-6	41830 PSYLLIUM
34520 VITAMIN C	41850 KCL
34565 VITAMIN D	41860 FOLATE
34575 VITAMIN E	41865 MOM
34628 VITAMINS AND MINERALS	41875 CAPTOPRIL
34725 VOLTAREN	41905 THYROXINE
34745 VOSOL HC	41928 PSEUDOEPHED/DM
34775 WARFARIN	42425 GOLYTELY
34855 WESTCORT	42800 NORMAL SALINE
34856 WESTHROID	42985 PROPRANOLOL
34875 WHEAT GERM OIL	60040 ADALAT
34920 WITCH HAZEL	60115 AUGMENTIN
35023 XANAX	60120 AUGMENTIN 250
35060 XYLOCAINE	
OFFICE AND COMMENTAL INC. MUEDINED LIDINE	60125 AUGMENTIN 500
35080 XYLOCAINE HCL W/EPINEPHRINE	
35085 XYLOCAINE VISCOUS	60180 BENZTROPINE MESYLATE
35105 YEAST	60195 BETAMETHASONE SOD PHOSPHATE
35150 ZARONTIN	60200 BETAMETHASONE VALERATE
35080 XYLOCAINE HCL W/EPINEPHRINE 35085 XYLOCAINE VISCOUS 35105 YEAST 35150 ZARONTIN 35155 ZAROXOLYN 35165 ZEASORB MEDICATED 35224 ZESTRIL	60205 BETOPTIC
35165 ZEASORB MEDICATED	60270 BUSPAR
35224 ZESTRIL	60310 CHLORPHENIRAMINE
35240 ZINC 35245 ZINC GLUCONATE 35250 ZINC OXIDE	W/PHENYLPROPANOLAMINE
35245 ZINC GLUCONATE	60325 CITRUCEL
35250 ZINC OXIDE	60340 CO-GESIC
35260 ZINC SULFATE	60355 COLYTE
35341 ZOVIRAX	60370 CORDARONE
35341 ZOVIRAX 35350 ZYLOPRIM	
35350 ZYLOPRIM	60550 EYE DROPS
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT	60550 EYE DROPS 60595 FIORICET
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFECTIVE AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40455 CYCLOPENTOLATE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40455 CYCLOPENTOLATE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40460 CYTOTEC	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN 40520 DESYREL	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL 61025 NICORETTE
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN 40520 DESYREL 40580 DIABETA	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL 61025 NICORETTE 61035 NIX
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN 40520 DESYREL 40580 DIABETA 40610 DIPHENOXYLATE 40615 DIPROLENE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL 61025 NICORETTE 61035 NIX 61045 NOVOLIN
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40465 CYCLOPENTOLATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN 40520 DESYREL 40580 DIABETA 40610 DIPHENOXYLATE	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL 61025 NICORETTE 61035 NIX 61045 NOVOLIN 61130 PAIN RELIEVER
35350 ZYLOPRIM 35415 ANTIDEPRESSANT AGENT 35425 ANTIDIARRHEAL AGENT 35445 ANTIFUNGAL AGENT 35450 ANTIHISTAMINE 35455 ANTIINFECTIVE AGENT 35460 ANTIINFLAMMATORY AGENT 35475 ANTINAUSEANT AGENT 35495 ANTIPYRETIC AGENT 35590 TRIMETHOBENZAMIDE HCL 35595 TRIMETHOPRIM/SULFAMETHOXAZOLE 40185 BAYER ASPIRIN 40250 BUTALBITAL/ASPIRIN/CAFFEINE 40285 CALTRATE 40465 CYCLOPENTOLATE 40460 CYTOTEC 40465 DAILY MULTIVITAMIN 40520 DESYREL 40580 DIABETA 40610 DIPHENOXYLATE 40615 DIPROLENE 40735 ESTROGENS	60550 EYE DROPS 60595 FIORICET 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60735 INFLUENZA VIRUS VACC 60750 IOPHEN 60775 K-DUR 60790 KLONOPIN 60795 LACHYDRIN 60815 LEVLEN 60835 LOTRISONE 60870 MARINOL 60885 MEDIPLAST PLASTERS 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60995 NALOXONE HCL 61025 NICORETTE 61035 NIX 61045 NOVOLIN 61130 PAIN RELIEVER 61135 PEDIACARE

61205 POVIDONE-IODINE 61245 PROPRANOLOL HCL 61295 ROCEPHIN 61385 SULFACETAMIDE SODIUM 61440 TEMOVATE 61475 TOLAZAMIDE 61480 TOLNAFTATE 61495 TOPICORT 61565 VASOTEC 61605 WELLBUTRIN 61625 TRIAMTERENE W/HCTZ 89009 ANUCORT-HC 89010 BETAMETHASONE DIPROPIONATE 89012 BROMFED-DM	04070 BU TIAZEM LIOL
61205 POVIDONE-IODINE	91072 DILTIAZEM HCL
61245 PROPRANOLOL HCL	91074 ENALAPRIL
61295 ROCEPHIN	91078 FLECAINIDE ACETATE
61385 SULFACETAMIDE SODIUM	91079 FLUOXETINE
61440 TEMOVATE	91080 FLUTAMIDE
61475 TOLAZAMIDE	91081 GLIPIZIDE
61480 TOLNAFTATE	91084 IPRATROPIUM BROMIDE
61495 TOPICORT	91085 KETOCONAZOLE
61565 VASOTEC	91088 LOVASTATIN
61605 WELLBUTRIN	91089 METHIMAZOLE
61625 TRIAMTERENE W/HCTZ	91090 MEXILETINE
89009 ANLICORT-HC	91091 MISOPROSTOL
80010 RETAMETHASONE DIDPODIONATE	91094 NORFLOXACIN
89010 BETAMETHASONE DIPROPIONATE 89012 BROMFED-DM 89018 CLINDAMYCIN HCL 89019 CLONIDINE HCL 89020 CYCLOBENZAPRINE HCL 89022 CYTOVENE 89025 DOXEPIN HCL 89028 ERYTHROMYCIN ETHYLSUCCINATE	91096 OMEPRAZOLE
03012 DROIVIFED-DIVI	91090 OMEPRAZOLE 91099 RANITIDINE
09010 CLINDAWITCHN FICE	91099 KANITIDINE
89019 CLONIDINE HCL	91102 TRETINOIN
89020 CYCLOBENZAPRINE HCL	92000 ACCUPRIL
89022 CYTOVENE	92001 ACETIC ACID W/HC
89025 DOXEPIN HCL	92003 ALTACE
89035 FLUOCINONIDE	92007 BREVOXYL
89037 HUMULIN 70/30	92011 CALCIUM ANTACID
89039 HYDROCODONE W/ACETAMINOPHEN	92012 CARDURA
89040 HYDROCORTISONE ACETATE	92015 CILOXAN
89042 HYDROXYPROGESTERONE CAPROATE	92016 CLOZARIL
89045 LIDOCAINE HCL VISCOUS	92018 DESOXIMETASONE
89049 METHYLPREDNISOLONE ACETATE	92019 DEXTRAN
89050 MOTRIN IB	92024 DURAGESIC
89053 NITROFURANTOIN MACROCRYSTALS	
89061 POLYTRIM	92030 FLANEX 92031 FLOXIN
89062 PRAZOSIN HCL	92031 FLOAIN 92033 FLUPHENAZINE DECANOATE
89066 PRELONE	
09000 FRELUINE	92038 GENTAMICIN SULFATE
89067 PROCARDIA XL	92042 HYDROMET
89069 PROCHLORPERAZINE MALEATE	92043 HYOSCYAMINE SULFATE
89067 PROCARDIA XL 89069 PROCHLORPERAZINE MALEATE 89073 ROBITUSSIN NIGHT RELIEF 89074 ROWASA	92051 LODINE
89074 ROWASA	92052 LOTENSIN
89074 ROWASA 89076 SUPRAX 89080 TIMOLOL MALEATE 89081 TOBRAMYCIN SULFATE 91000 ALBUTEROL SULFATE 91002 AMILORIDE HCL 91003 ANTIPYRINE W/BENZOCAINE	92055 MIACALCIN
89080 TIMOLOL MALEATE	92057 MONOPRIL
89081 TOBRAMYCIN SULFATE	92058 MOTION SICKNESS
91000 ALBUTEROL SULFATE	92059 MURO 128
91002 AMILORIDE HCL	92061 NASACORT
91003 ANTIPYRINE W/BENZOCAINE	92063 NEOMYCIN/POLYMYXIN/DEXAMETH
91009 BUTALBITAL/APAP/CAFFAINE	92073 PLENDIL
91015 DOXYCYCLINE HYCLATE	92076 PRAVACHOL
91027 GUAIFENESIN AC	92085 ROBITUSSIN PEDIATRIC
91028 HALOPERIDOL LACTATE	92087 STERILE WATER
91029 HYDROXYZINE HCL	92088 SULFACETAMIDE W/PREDNISOLONE
91031 ISOPTIN S.R.	92091 THEOCHRON
91034 LOTRIMIN AF	92100 ULTRAVATE
91035 LUPRON DEPOT	92105 ZOFRAN
91039 NIFEDIPINE	92107 BENAZEPRIL
91040 ONE TOUCH TEST STRIPS	92109 CEFACLOR
91043 PRILOSEC	92110 CEFIXIME
91058 VERELAN	92111 CIPROFLOXACIN
91061 ACYCLOVIR	92112 CLARITHROMYCIN
91062 ALPRAZOLAM	92114 CLOMIPHENE
91063 ATENOLOL	92115 CLOZAPINE
91066 BUSPIRONE HCL	92116 DICLOFENAC
91068 CEFTAZIDIME	92120 DOXAZOSIN MESYLATE
91069 CEFTRIAXONE	92122 EPOETIN ALFA
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93098 MONODOX

92123 ESTAZOLAM 93101 NASAL SPRAY 92124 ETODOLAC 93102 NESTAB 92125 FELODIPINE 93104 NEUPOGEN 92126 FLUTICASONE 93105 NICODERM 92127 FOSCARNET 93107 NICOTROL 92128 FOSINOPRIL 93109 NUTRITIONAL SUPPLEMENT 92130 HALOBETASOL 93113 OCUVITE 92131 HEPATITIS B VACCINE 93116 ORAGEL 92134 LEVONORGESTREL 93120 PEDIASURE 92135 MESALAMINE 93121 PERIDEX 92137 METROGEL 93124 PINDOLOL 93127 PROSCAR 92138 NADOLOL 93131 REFRESH 92140 OFLOXACIN 92141 ONDANSETRON 93132 RELAFEN 92143 PENTOXIFYLLINE 93133 REPLENS 92145 PIROXICAM 93136 RHOGAM 93142 SHOHL'S SOLUTION 92149 QUINAPRIL 92150 RAMIPRIL 93153 THERAPLEX T 92152 TERCONAZOLE 93156 TOPROL XL 93159 TRIAD 92154 ANAFRANIL 92156 DIFLUCAN 93164 VAGISIL 92157 ELIMITE 93165 VAGISTAT 92160 PRINZIDE 93167 VARICELLA-ZOSTER IMMUNE GLOBULIN 93172 VIVOTIF 92161 TORADOL 92162 TRIPHASIL 93173 WART TREATMENT 93179 ZITHROMAX 92163 ZESTORETIC 92164 LISINOPRIL 93181 ZOCOR 92180 LORTAB 93182 ZOLADEX 93183 ZOLOFT 93008 AKNE-MYCIN 93009 ALBUMIN 93185 ZOSTRIX 93014 ALLERGY MEDICATION 93186 ANTIHYPERTENSIVE AGENT 93016 ANALPRAM HC 93187 NORVASC 93020 AQUA GLYCOLIC 93188 NALTREXONE 93022 ARTIFICIAL TEAR SOLUTION 93193 SERTRALINE 93023 ASACOL 93197 RYTHMOL 93024 ASPERCREME 93200 ACTIGALL 93202 CYCLOSPORINE 93029 BETA CAROTENE 93030 BLEPH-10 93203 LABETALOL 93032 BRONCHO SALINE 93204 SELEGILINE 93035 CARBIDOPA 93208 JEVITY 93037 CARNITINE 93210 FIBER SUPPLEMENT 93038 CEFZIL 93211 AMIODARONE 93041 CITRACAL 93212 PAXIL 93042 CONDYLOX 93213 GEMFIBROZIL 93044 CRESYLATE 93214 AZITHROMYCIN 93046 DERMA-SMOOTHE 93215 FLUCONAZOLE 93048 DILACOR-XR 93218 ORTHO-CEPT 93057 ENULOSE 93220 KETOROLAC 93223 CISPLATIN 93059 EPOGEN 93062 FISH OIL 93224 CLARITIN 93231 IMITREX 93065 GAS-X 93067 GENTAK 93236 DRY EYE THERAPY 93069 GLYNASE 93237 SIMVASTATIN 93238 BETAPACE 93071 HABITROL 93073 HEMORRHOID PREPARATION 93243 LAMISIL 93074 HEMOCYTE 93248 SUMATRIPTAN 93249 VALPROATE 93078 INFED 93256 PNEUMOCOCCAL VACCINE 93089 LORCET 93090 MACROBID 93257 LORATADINE

93258 CARBOPLATIN

93303 CEFOTAXIME 93304 NEPHRO-VITE 93305 GLYBURIDE 93307 ENGERIX-B 93309 BENZODIAZEPINES 93311 PEDVAX HIB 93312 KETOPROFEN 93315 PROPAFENONE 93316 MEFLOQUINE 93326 INJECTION 93327 ITRACONAZOLE 93334 CLEMASTINE 93341 FELBATOL 93347 AMBIEN 93348 PHOSLO 93352 FAMOTIDINE 93355 BUPROPION 93363 DESOGEN 93368 DUODERM 93371 MIDODRINE 93383 IMMUNIZATION 93384 AEROSOL THERAPY 93395 INHALER 93396 AMLODIPINE 93397 BALMEX 93399 OXAPROZIN 93400 NEBULIZER 93405 SANDOSTATIN 93417 CEFPROZIL 93419 TRIAZOLAM 93420 NEVIRAPINE	04042 TVLENOL ALLEDOV CINILO
93303 CEFOTAXIME 93304 NEPHRO-VITE	94043 TYLENOL ALLERGY SINUS
93305 GLYBURIDE	94044 AMINO ACID(S)
93303 GLIDUKIDE	94048 METROGEL VAGINAL
93307 ENGERIX-B	94049 OYSTER SHELL CALCIUM
93309 BENZODIAZEPINES	94052 TRIAMETERNE
93311 PEDVAX HIB	94053 BETA BLOCKER
93312 KETOPROFEN	94054 ACE INHIBITOR
93315 PROPAFENONE	94058 COLLAGEN
93316 MEFLOQUINE	94059 DOVONEX
93326 INJECTION	94069 URSODEOXYCHOLIC ACID
93327 ITRACONAZOLE	94070 EFFEXOR
93334 CLEMASTINE	94071 INDAPAMIDE
93341 FELBATOL	94072 NSAID
93347 AMBIEN	94073 OCUFLOX
93348 PHOSLO	94074 PULMOZYME
93352 FAMOTIDINE	94075 SEREVENT
93355 BUPROPION	94079 CORTICOSTEROID(S)
93363 DESOGEN	94080 DESMOPRESSIN
93368 DUODERM	94081 DIVALPROEX SODIUM
93371 MIDODRINE	94089 ICAPS
93383 IMMUNIZATION	94097 MEPRON
93386 GI COCKTAIL	94099 NEURONTIN
93394 AEROSOL THERAPY	94100 NIZATIDINE
93395 INHALER	94101 OXISTAT
93396 AMLODIPINE	94104 RISPERIDONE
93397 BALMEX	94110 LOZENGES
93399 OXAPROZIN	94113 DIFLUNISAL
93400 NEBULIZER	94114 GABAPENTIN
93404 SUCRALFATE	94116 HUMULIN R
93405 SANDOSTATIN	94117 LOVENOX
93417 CEFPROZIL	94118 NAPHAZOLINE/PHENIRAMINE
93419 TRIAZOLAM	94119 NORETHINDRONE ACETATE
93420 NEVIRAPINE	94123 BECONASE AQ
93421 SELENIUM SULFIDE SHAMPOO	94124 CHOLESTYRAMINE
93422 FLUNISOLIDE	94125 ALEVE
93424 FLUDROCORTISONE ACETATE	94126 DEMADEX
93440 CONDOMS	94127 DAYPRO
93441 PEG	94128 DAYQUIL
93442 HAEMOPHILUS B CONJUGATE VACCINE	94129 DOXY
93446 BETAXOLOL	94132 VITAMIN B5
93447 EMOLLIENT / LOTION / CREAM	94133 TERAZOSIN
/MOISTURIZER	94134 DESONIDE
93450 APRODINE	94136 LAMIVUDINE
93451 CLOMIPRAMINE	94139 CEFPODOXIME
93455 PERTUSSIS IMMUNE GLOBULIN	94143 DEPO INJECTION
94001 SOTALOL	94146 PENICILLIN G BENZATHINE
94002 BENZONATE	94154 LESCOL
94004 PAROXETINE	94158 RISPERDAL
94007 ENEMA	94163 ALOE VERA
94010 PENTASA	94167 ED A-HIST
94011 CATAFLAM	94173 ACEBUTOLOL
94014 VENLAFAXINE	94175 ANTIBACTERIAL AGENT
94016 ZIAC	94176 ASTROGLIDE
94018 BABY OIL	94179 NABUMETONE
94022 BREWERS YEAST	94183 FUNGI NAIL
94029 NULYTELY	94185 SEIZURE MEDICATION
94031 IMDUR	94188 FENTANYL
94034 ORTHO-TRICYCLEN	94191 MONISTAT
94035 ZOLPIDEM TARTRATE	95002 BETAGEN
94038 FACTOR VIII	95003 ECONAZOLE
0 1000 1 / OTOR VIII	JUDGO LOONAZOLL

95005 FLONASE	96003 PERMETHRIN
95016 ADDERALL	96005 ALENDRONATE SODIUM
95017 FAMVIR	96006 AZELEX
95020 NICARDIPINE	96007 CETIRIZINE
95021 ARTHRITIS MEDICATION	96008 HUMULIN N
95023 CHILDRENS MOTRIN	
	96009 BENZOCAINE
95024 FLUVOXAMINE	96010 VAPORIZER
95025 LUVOX	96020 LEVOXYL
95029 DOK	96021 TSH
95036 BUPRENORPHINE	96022 ZYRTEC
95044 ROBITUSSIN W/ CODEINE	96024 CLOBETASOL
95045 TYLENOL PM	96027 DOCUSATE SODIUM
95050 ULTRAM	96028 ACETAMINOPHEN-HYDROCODONE
95054 ACTHIB	96029 ALBENDAZOLE
95057 DTAP	96031 DRONABINOL
95061 PAPAYA ENZYME	96038 MUPIROCIN
05062 STDOVITE	96041 TRAMADOL
05064 ZIDOVIIE	
95004 ZIDOVODINE	96042 NEORAL
95072 BENZIROPINE	96043 VALTREX
95074 DIMETAPP DM	96044 NASAREL
95078 PANCREASE MT	96045 DEMEROL
95086 LIQUID NITROGEN	96049 HEPATITIS VACCINE
95088 ESTROPIPATE	96050 HOMEOPATHICS
95089 METAXALONE	96055 LEVOTHYROID
95044 ROBITUSSIN W/ CODEINE 95045 TYLENOL PM 95050 ULTRAM 95054 ACTHIB 95057 DTAP 95061 PAPAYA ENZYME 95062 STROVITE 95064 ZIDOVUDINE 95072 BENZTROPINE 95074 DIMETAPP DM 95078 PANCREASE MT 95086 LIQUID NITROGEN 95088 ESTROPIPATE 95089 METAXALONE 95092 PRAVASTATIN 95100 PROTEIN SUPPLEMENT 95101 T-GEL SHAMPOO	96058 PRECOSE
95100 PROTEIN SUPPLEMENT	96066 NORVIR
95101 T-GEL SHAMPOO	96067 ANTIOXIDANTS
95106 DANDRUFF SHAMPOO	96072 TIAZAC
95111 GLUCOPHAGE	96083 NAPRELAN
95114 TRUSOPT	96084 OPCON-A
95114 TRUSOFT 95116 CAPSAICIN	
	96086 SULAR
95118 HEPATITIS A VACCINE	96091 FLOVENT
95119 MULTIVITAMIN W/ IRON	96093 RITONAVIR
95122 PREVACID	96094 ACARBOSE
95133 METFORMIN	96102 EC-NAPROSYN
95137 ALFALFA	96105 TEGADERM
95140 FLUVASTATIN	96107 BUMETANIDE
95141 NEFAZODONE	96109 OXYCONTIN
95142 PREMPRO	96115 SALMETEROL
95144 LOTREL	96119 CAVERJECT
95145 MENINGOCOCCAL VACCINE	96121 DIMETAPP COLD/ALLERGY
95147 VAGINAL CREAM	96122 REMERON
95152 COZAAR	96124 HAVRIX
95154 QUERCETIN	96125 MELATONIN
95155 FLAX SEED OIL	96128 AVONEX
95157 COLESTIPOL	96130 LANSOPRAZOLE
95160 CLIMARA	96133 ADAPALENE
95164 DORZOLAMIDE	96135 PHENERGAN DM
95169 BRONTEX	96137 DHEA
95171 HYZAAR	96138 AMARYL
95173 LEVBID	96144 ACCOLATE
95174 PROGRAF	96147 CELLCEPT
95177 FINASTERIDE	96156 VITAFOL
95178 FIORICET/ CODEINE	96157 AEROCHAMBER
95180 GLUCERNA	96158 ALCLOMETASONE DIPROPRIONATE
95181 LAMICTAL	96161 DIFLORASONE DIACETATE
95182 VARIVAX	96164 BETIMOL
95183 FOSAMAX	96165 ELMIRON
95189 UNIVASC	96166 RENOVA
95191 EPIVIR	96167 XALATAN

96169 ACIDOPHILUS	97157 ATORVASTATIN
96173 ZYPREXA	97159 CALCITRIOL
96174 ALLEGRA	97163 LEVOFLOXACIN
96176 DIFFERIN	97168 SEROQUEL
96177 IMMUNO THERAPY	
	97170 CENTRUM SILVER
97002 OLANZAPINE	97174 BABY ASPIRIN
97004 CEFOTETAN	97179 DENAVIR
97008 AQUASOL	97181 OXY IR
97011 MIGRAINE AGENT	98001 MAG-OX
97012 PACLITAXEL	98006 ARTHROTEC
97016 ARICEPT	98008 CARVEDILOL
97017 HUMALOG	98010 NASONEX
97018 MOEXIPRIL	98011 CONSTULOSE
	98011 CONSTOLOGE 98013 BEE POLLEN
97019 SAW PALMETTO	
97020 LIPITOR	98022 ZOMIG
97021 MUSE	98025 MONUROL
97024 ZYFLO	98026 ACNE MEDICATION
97027 FLINTSTONES VITAMINS	98030 ECHINACEA
97028 ALPHAGAN	98033 ALDARA
97034 ZYBAN	98036 NORCO
97035 ASTELIN	98038 SINGULAIR
97036 DIOVAN	98041 VIAGRA
97037 PATANOL	98043 VICOPROFEN
97038 GEMZAR	98046 MICROZIDE
97045 LEVAQUIN	98047 NORITATE
97047 MAGNESIUM	98049 DONEPEZIL HCL
97049 TOPAMAX	98051 OS-CAL +D
97052 VIRAMUNE	98053 PREVPAC
97056 MIRTAZAPINE	98054 TAZORAC
97060 FAMCICLOVIR	98058 OXANDRIN
97064 ZYLFO	98065 DETROL
97068 DEXTROSTAT	98073 DOMPERIDONE
97073 LOSARTAN	98075 CALCIUM CITRATE
97075 GENTEAL	98076 TUBERCULOSIS VACCINE
97078 ANDRODERM PATCHES	98078 ADVIL COLD AND SINUS
97085 TORSEMIDE	98083 AZOPT
97086 ALESSE	98085 NIASPAN
97089 GUANFACINE	98086 PLAVIX
97092 TRANDOLAPRIL	98089 TERBINAFINE
97098 PRAMIPEXOLE	98090 ARIMIDEX
97103 ALA-CORT	98093 MONTELUKAST
97105 COMBIVENT	98095 SUSTIVA
97109 REVIA	98097 AMERGE
97111 TARKA	98098 COSOPT
97113 ZANAFLEX	98099 GINKGO
97120 NISOLDIPINE	98100 MIGRANAL
97126 FLOMAX	98101 PRANDIN
97129 ST JOHNS WORT	98103 XELODA
97130 TACROLIMUS	98108 HI-COR
97135 VALACYCLOVIR	98109 CHLORHEXIDINE GLUCONATE
97136 LAMOTRIGINE	98112 AVITA
97138 TUSSIN DM	98114 CARBATROL
97141 COMBIVIR	98115 CELEXA
97142 COREG	98117 FENOFIBRATE
97145 AVAPRO	98125 MYCOPHENLATE
97146 ESTRING	98126 FLUVIRIN
97150 REQUIP	98130 BOOST
97151 CHONDROITIN SULFATE	98131 TOPIRAMATE
97152 MIRAPEX	98136 PROMETRIUM
97154 VINEGAR	98139 TIZANIDINE

98141 VALSARTAN 98142 ALREX 98143 COPAXONE 98144 KADIAN 98153 PERIOGARD 98156 MAXALT 98158 TRICOR 98160 ARAVA 98161 CAPECITABINE

98164 LOTEMAX 98167 GRAPESEED EXTRACT

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

99023 CORTISPORIN OTIC 99026 GLUCOSAMINE 99028 TYLENOL ARTHRITIS

99030 AVANDIA 99031 ATACAND 99033 CLOPIDOGREL 99035 DURATUSS DM

99036 GLUCOSAMINE CHONDROITIN

99039 LOTENSIN HCT
99042 PACERONE
99043 PROAMATINE
99049 XENICAL
99051 AVALIDE
99056 GLIMEPIRIDE
99059 MICARDIS
99066 SINEMET CR
99073 CIPRO HC
99074 CITALOPRAM
99075 ENBREL

99076 GLUCOSAMINE SULFATE

99080 MIRALAX

99081 MULTIVITAMINS W/ FOLIC ACID

99088 ZIAGEN 99089 ACIPHEX 99090 ACTOS 99098 NITROQUICK 99099 PLETAL

99101 QUETIAPINE FUMARATE

99102 THERATEARS 99106 XOPENEX 99107 ZADITOR 99114 ENDOCET 99118 NECON 99121 TRI-CHLOR

99123 MORPHINE SULFATE

99124 NASAL DROPS

99126 KARO

99128 LIPASE 99129 Q-PAP 99132 EVISTA 99133 ALBUTEROL 99134 ALLFEN-DM 99138 KELP

99139 MAGIC MOUTHWASH

99142 PRENATAL VITAMINS W/ IRON

99148 ARMIDEX

99152 EVENING PRIMROSE OIL

99153 FLEXTRA-DS 99157 LOPIDINE 99161 ROPINIROLE HCL 99167 COQ-10

99168 CREATINE

99170 DR. SMITH'S OINTMENT

99172 NOVOLIN 70/30 99179 PREVEN 99183 THERAVITE 99184 TRIVORA 99188 BOOST PLUS

99189 CALCIUM W/ VITAMIN D

99193 SAM-E

99194 ABACAVIR SULFATE 99201 ORTHO-CYCLEN 99206 ACETYLSALICYLIC ACID

99207 BRIMONIDINE 99210 CARTIA 99211 CITRACAL + D 99213 DIASTAT 99214 DIOVAN HCT 99216 FEXOFENADINE

99218 FORMULA SUPPLEMENT

99219 GINKGO BILOBA

99223 LEVORA 99224 OMEGA-3 99225 RALOXIFENE 99227 UNIRETIC 99999 ILLEGIBLE

C. MULTUM LEXICON END-USER LICENSE AGREEMENT

The Multum Lexicon End-User License Agreement for the 2015 NAMCS CHC public use micro-data file is the same as that used for the 2015 National Ambulatory Medical Care Survey and is available <u>here</u>.

D. MULTUM CLASSIFICATION OF THERAPEUTIC CLASSES (DRUG CATEGORIES)

The Multum Classification of Therapeutic Classes for the 2015 NAMCS CHC public use-micro-data file is the same as that used for the 2015 National Ambulatory Medical Care Survey and is available here.