ABSTRACT

This material provides documentation for users of the 2005 National Ambulatory Medical Care Survey (NAMCS) public use micro-data file. The NAMCS is a national probability sample survey of visits to office-based physicians conducted by the National Center for Health Statistics, Centers for Disease Control and Prevention. It is a component of the National Health Care Survey which measures health care utilization across a variety of health care providers. Section I, "Description of the National Ambulatory Medical Care Survey," includes information on the scope of the survey, the sample, field activities, data collection procedures, medical coding procedures, population estimates, and sampling errors. Section II provides technical information, including 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 and estimates for selected items on the data record. The appendixes contain sampling errors, instructions and definitions for completing the Patient Record form, and lists of codes used in the survey.

SUMMARY OF CHANGES FOR 2005

The 2005 NAMCS public use micro-data file contains many of the same items as the 2004 file, but also reflects a number of changes made to the 2005 Patient Record form. There are also new items that were created during data processing using recoded data collected on the Patient Record form. The items listed below were added or modified for 2005.

1. New/Modified Items

- a. Is female patient pregnant? This item last appeared on the public use file in 2000.
- **b. If patient is pregnant, specify gestation week --** This item was never collected previously.
- **c. Tobacco use --** In previous years, tobacco use was surveyed using checkboxes for "Yes", "No" and "Unknown." The item changed to a two part question for 2005. The first part asks if the patient's tobacco use is current or not current. If "not current" is checked, a subitem asks if this means "never" or "former".
- d. Expected source(s) of payment for this visit? This item has undergone various changes over the years. In recent years prior to 2005, respondents were asked to check only the "primary" expected source of payment. For 2005, respondents could check all categories that applied. Each category has its own checkbox on the public use file, so all checked categories can be examined for each record. In addition, the variable PAYTYPE has been created (corresponding to the format of PAYTYPE in 2004) which reflects an "assigned" PRIMARY source of payment. The assignment of the primary source is made during data processing and is based on a hierarchy of expected sources of payment, with Medicaid being first, followed by Medicare, Workers Compensation, Private Insurance, Self-Payment, and No Charge.
- e. Injury/Poisoning/Adverse Effect This item was modified from the 2004 version. A series of checkboxes addresses whether the visit was related to 1) an unintentional injury or poisoning, 2) an intentional injury or poisoning, 3) an adverse effect of medical or surgical care or an adverse effect of a medicinal drug, or 4) none of the above. These results can be found in the new item INJDET. The INJURY item on the file is an edited item which incorporates information from INJDET along with information from the reason for visit and diagnosis fields to determine whether the visit was injury related.
- f. Does the patient now have: [list of 14 conditions] This item last appeared on the public use file in 1996, with a slightly different list of conditions. The current list includes: arthritis, asthma, cancer, cerebrovascular disease, CHF (Congestive heart failure), chronic renal failure, COPD (Chronic obstructive pulmonary disease), depression, diabetes, hyperlipidemia, hypertension, ischemic heart disease, obesity, and osteoporosis.
- g. Status of patient enrollment in a disease management program for any of the conditions marked in the checklist This item was never previously collected.
- **h.** Patient Height This item was never previously collected. Height in inches is provided on the public use file.
- i. Patient Weight This item was never previously collected. Weight in pounds is provided on the public use file.
- j. Diagnostic/Screening Services This item was modified from 2004. New categories relative to 2004 include: breast exam, pelvic exam, rectal exam, skin exam, depression screening, bone mineral density, MRI/CT/PET, ultrasound, biopsy, chlamydia test, and spirometry/pulmonary function test. Some of these appeared on the form in previous years. In addition, a summary variable, OTHIMAGE, was created during data processing that reviews all of the imaging checkboxes and reflects whether any type of imaging was ordered or provided.
- **k. Health Education** This item was called "Counseling/Education/Therapy" in 2004. For 2005, the previous education categories were retained, a category for injury

- prevention was added, and the counseling and therapy components were moved to the new Non-Medication Treatment item.
- I. Non-Medication Treatment This item represents a modification of two items from 2004. In 2004, the items "Counseling/Education/Therapy" and "Surgical Procedures" covered a variety of non-medication therapies with checkboxes and write-in spaces. For 2005, "Health Education" (as mentioned above) was split off in a separate item, and "Surgical Procedures" was combined with other categories from the old "Counseling/Education/Therapy" item along with newly added categories to form the new "Non-Medication Treatment" item. The new checkboxes relative to 2004 include: complementary alternative medicine, durable medical equipment, home health care, hospice care, speech/occupational therapy, excision of tissue, orthopedic care, and wound care. Some of these appeared on the form in previous years.
 - **m.** Sigmoidoscopy/Colonoscopy [SIGCOLON] This item was created during data processing. It is a summary variable that reviews all of the write-in procedure codes and reflects whether a sigmoidoscopy or colonoscopy was ordered or provided during the visit. It should NOT be added to any results from the write-in procedure codes, in order to avoid doublecounting.
 - n. For each listed medication, is it new or continued? This information was last collected in 1992. Related to this, counter variables have been added to the file for total number of new medications [NUMNEW] and total number of continued medications [NUMCONT] listed.
- o. Providers seen Combined categories of RN and LPN.
- p. Visit disposition A new category, "Refer to emergency department", was added.
- q. Body Mass Index -- This is a variable [BMI] that was computed during data processing, using patient height in inches, patient weight in pounds, and a standard formula: BMI=WTLB/(HTIN*HTIN)*703. It was not computed for persons under the age of 2 or for pregnant females
- r. Race/Ethnicity This variable [RACEETH] was created during data processing. It uses the RACE and ETHNICITY items to create categories for non-Hispanic White, non-Hispanic Black, and Hispanic.

The following data were collected at the Physician Induction Interview and added to the visit records for each physician in 2005.

- s. For practices that use electronic medical records, does your system include:
 - 1. Patient demographic information
 - 2. Computerized orders for prescriptions
 - 3. Computerized orders for tests
 - 4. Test results
 - 5. Nurses' notes
 - 6. Physicians' notes
 - 7. Reminders for guideline-based interventions and/or screening tests?
 - 8. Public health reporting

The following item was added during data processing and was based upon information collected during the survey.

t. Physician Weight -- Prior to this data release, researchers could not make physician-level estimates with publicly available NAMCS data. For 2005, we have added a new variable to the first record for each individual physician in the dataset. By following the guidelines provided in the "Description of the National Ambulatory Medical Care Survey" (page 24), it is now possible to produce physician-level estimates with NAMCS data.

2. Deleted Items

The following data items, which were collected in 2004, were not collected in 2005.

- a. Episode of care (Initial visit for problem, follow-up visit for problem)
- b. Do other physicians share patient's care for this diagnosis?
- c. Cause of injury, poisoning, or adverse effect
- **d. Diagnostic/screening services** deleted these categories: general medical exam, other exam, urine culture, cervical/urethral culture, hematocrit/hemoglobin, throat culture/rapid strep test, stool culture
- **e. Providers seen** deleted categories of medical/nursing assistant and medical technician/technologist

Weighting and Estimation

Sample data are weighted to produce annual national estimates. For 2005, sample physicians were reviewed to determine whether their response status had been impacted by Hurricane Katrina. All potentially affected physicians in the sample were accounted for, and no special weighting adjustments related to the hurricane were needed.

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I. DESCRIPTION OF THE NATIONAL AMBULATORY MEDICAL CARE SURVEY

A. INTRODUCTION

This micro-data file contains data collected in the 2005 National Ambulatory Medical Care Survey (NAMCS). The NAMCS is a national probability sample survey conducted by the Division of Health Care Statistics, National Center for Health Statistics (NCHS), Centers for Disease Control and Prevention (CDC). A national sample of office-based physicians provides data on patients' office visits. These data are weighted to produce national estimates that describe the utilization of ambulatory medical care services in the United States.

In 2005, a total of 25,665 Patient Record forms (PRFs) were received from the physicians who participated in the NAMCS. For a brief description of the survey design and data collection procedures, see below. A more detailed description of the survey design, data collection procedures, and the estimation process has been published (1,2).

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

► PATIENT VISIT WEIGHT

Micro-data file users should be fully aware of the importance of the "patient visit weight" and how it must be used. Information about the patient visit weight is presented on page 24. If more information is needed, the staff of the Ambulatory Care Statistics Branch can be consulted by calling (301) 458-4600 during regular working hours.

▶ RELIABILITY OF ESTIMATES

Users should also be aware of the reliability or unreliability of certain estimates, particularly the smaller estimates. The National Center for Health Statistics considers an estimate 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). Therefore, it is important to know the value of the lowest possible estimate in this survey that is considered reliable, so as not to present data in a journal article or paper that may be unreliable. Most data file users can obtain an adequate working knowledge of relative standard errors from the information presented in Appendix I. It should be noted that estimates based on fewer than 30 records are also considered unreliable, regardless of the magnitude of the relative standard error. If you would like more information, do not hesitate to consult the staff of the Ambulatory Care Statistics Branch.

B. SCOPE OF THE SURVEY

The basic sampling unit for the NAMCS is the physician-patient encounter or visit. Only visits to the offices of nonfederally employed physicians classified by the American Medical Association (AMA) or the American Osteopathic Association (AOA) as "office-based, patient care" were included in the 2005 NAMCS. Physicians in the specialties of anesthesiology, pathology, and radiology were excluded from the physician universe. Types of contacts not included in the 2005 NAMCS were those made by telephone, those made outside the physician's office (for example, house calls), visits made in hospital settings (unless the physician has a private office in a hospital and that office meets the NAMCS definition of "office"), visits made in institutional settings by patients for whom the institution has primary responsibility over time (for example, nursing homes), and visits to doctors' offices that are made for administrative purposes only (for example, to leave a specimen, pay a bill, or pick up insurance forms).

C. SAMPLING FRAME AND SIZE OF SAMPLE

The sampling frame for the 2005 NAMCS was composed of all physicians contained in the master files maintained by the AMA and AOA, at a point roughly 6 months prior to the start of the survey year, who met the following criteria:

- -- Office-based, as defined by the AMA and AOA;
- -- Principally engaged in patient care activities;
- -- Nonfederally employed;
- -- Not in specialties of anesthesiology, pathology, and radiology.

The 2005 NAMCS sample included 3,000 physicians: 2,770 Medical Doctors and 230 Doctors of Osteopathy. Sample physicians were screened at the time of the survey to assure that they met the above-mentioned criteria. A total of 1,064 physicians did not meet all of the criteria and were ruled out of scope (ineligible) for the study. The most frequent reasons for being out of scope were that the physician was retired, deceased, or employed in teaching, research, or administration. Of the 1,936 in-scope (eligible) physicians, 1,281 participated in the study. Of these, 1,058 completed a total of 25,665 Patient Record forms (PRFs), while 223 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. Of the 1,058 physicians who completed PRFs, 968 participated fully or adequately (i.e. at least half of the PRFs expected, based on the total number of visits during the reporting week, were submitted), and 90 participated minimally (i.e. fewer than half of the expected number of PRFs were submitted). The unweighted response rate was 61.5 percent, based on the number of full participants only. The physician universe, sample size, and response rates by physician specialty are shown in table I.

D. SAMPLE DESIGN

The 2005 NAMCS utilized a multistage probability design that involved probability samples of primary sampling units (PSUs), physician practices within PSUs, and patient visits within practices. The first-stage sample included 112 PSUs. A PSU consists of a county, a group of counties, county equivalents (such as parishes and independent cities), towns, townships, minor civil divisions (for some PSUs in New England), or a metropolitan statistical area (MSA). MSAs were defined by the U.S. Office of Management and Budget on the basis of the 1980 Census. The first-stage sample consisted of 112 PSUs that comprised a probability subsample of the PSUs used in the 1985-94 National Health Interview Survey (NHIS). The NAMCS PSU sample included with certainty the 26 NHIS PSUs with the largest populations. In addition, the NAMCS sample included one-half of the next 26 largest PSUs, and one PSU from each of the 73 PSU strata formed from the remaining PSUs for the NHIS sample.

The NHIS PSU sample was selected from approximately 1,900 geographically defined PSUs that covered the 50 States and the District of Columbia. The 1,900 PSUs were stratified by socioeconomic and demographic variables and then selected with a probability proportional to their size. Stratification was done within four geographical regions by MSA or non-MSA status. A detailed description of the 1985-94 NHIS PSU sample design is available (3).

Table I. Number of physicians in the universe, total sample, sample response categories, and response rate by physician strata: National Ambulatory Medical Care Survey, 2005

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Sample

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Physician stratum	Universe (1)	Total	Out of Scope	In Scope	Nonres- pondents	Respon- dents	Response rate (2)
Total	508,118	3,000	1,064	1,936	745	1,191	61.5
General and family practice	72,267	317	106	211	84	127	60.2
Osteopathy	28,914	230	75	155	67	88	56.8
Internal medicine	77,522	171	64	107	45	62	57.9
Pediatrics	51,731	197	73	124	32	92	74.2
General surgery	20,434	199	85	114	33	81	71.1
Obstetrics and gynecology	33,983	157	54	103	36	67	65.0
Orthopedic surgery	18,894	137	36	101	41	60	59.4
Cardiovascular diseases	17,273	208	57	151	72	79	52.3
Dermatology	8,677	117	30	87	29	58	66.7
Urology	8,805	153	44	109	37	72	66.1
Psychiatry	32,277	281	125	156	64	92	59.0
Neurology	10,282	252	96	156	77	79	50.6
Ophthalmology	16,341	126	28	98	35	63	64.3
Otolaryngology	8,082	147	39	108	40	68	63.0
All other specialties	102,636	308	152	156	53	103	66.0

(1) Data are derived from the American Medical Association and the American Osteopathic Association and represent the total number of physicians who are eligible for the NAMCS.

NOTE: An additional 90 physicians participated at a minimal level and are not included in the number of responding physicians.

The second stage consisted of a probability sample of practicing physicians selected from the master files maintained by the American Medical Association (AMA) and American Osteopathic Association (AOA). Within each PSU, all eligible physicians were stratified into fifteen specialty groups: general and family practice, osteopathy, internal medicine, pediatrics, general surgery, obstetrics and gynecology, orthopedic surgery, cardiovascular diseases, dermatology, urology, psychiatry, neurology, ophthalmology, otolaryngology, and "all other" specialties.

The final stage was the selection of patient visits within the annual practices of sample physicians. This involved two steps. First, the total physician sample was divided into 52 random subsamples of approximately equal size, and each subsample was randomly assigned to 1 of the 52 weeks in the survey year. Second, a systematic random sample of visits was selected by the physician during the assigned week. The sampling rate varied for this final step from a 100-percent sample for very small practices to a 20-percent sample for very large practices as determined in a presurvey interview. The method by which the sampling rate was determined is available (4).

⁽²⁾ Response rate is number of respondents divided by number of in-scope physicians.

E. POPULATION FIGURES

The base population used in computing annual visit rates is presented in table II and table III. The denominators used in calculating 2005 visit rates for age, sex, race, ethnicity, and geographic region are Census 2000-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, 2005 set of state population estimates by age, sex, race, and ethnicity.

Population estimates of metropolitan statistical area status are based on data from the 2005 National Health Interview Survey (NHIS), National Center for Health Statistics, adjusted to the US Census Bureau definition of core-based statistical areas as of November 2004. See http://www.census.gov/population/www/estimates/metrodef.html for more about metropolitan statistical area definitions.

Estimates of visit rates for metropolitan and non-metropolitan statistical areas from 2003 on may differ somewhat from those reported in 2002 and previous years because of methodological differences in how the denominators were calculated. In survey years 1992-2002, the NHIS used a 1992 definition of MSAs and non-MSAs, and also used 1990-based Census estimates as controls. Because the NAMCS used Census 2000-based population estimates beginning in 2001, adjustments needed to be made to the MSA figures obtained from the NHIS in 2001 and 2002. For 2005, special tabulations were obtained from the Office of Analysis and Epidemiology, NCHS, where 2005 NHIS data were matched to the November 2004 U.S. Census Bureau definition of core-based statistical areas. The estimates were further adjusted based on the 2005 population estimates obtained from the Census Bureau.

Population estimates for race groups in the 2005 NAMCS are based on Census 2000 in which respondents were able to indicate more than one race category. The multiple race indicator was adopted starting in the 1999 NAMCS but the population estimates that were available for calculating rates in 1999 and 2000 were based on estimates from the 1990 census, which used only single response race categories. The NAMCS had very few records for multiple race persons in those years, so rates for single race groups were calculated by dividing estimates by denominators that included some unidentifiable number of multiple race persons. Starting with 2001, the denominators used for calculating race-specific visit rates in NAMCS reports reflect the transition to multiple-race reporting. Specific race denominators reflect persons with a single race identification, and a separate denominator is now 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 2005 population estimates indicate that 1.6 percent of the total population identify themselves as being of multiple races. In contrast, multiple race patients account for 0.3 percent of NAMCS visits. This difference may exist partly because office staff are less likely to know and record the multiple race preference of the patient. It suggests that the race population rates calculated for 2005 may be slight overestimates for the single race categories and slight underestimates for the multiple race category.

F. FIELD ACTIVITIES

The first contact with the sample physician is through a letter from the Director, NCHS. After the physician receives the introductory letter (along with letters from professional medical societies which endorse the NAMCS), the Field Representative (FR) telephones the physician to establish basic eligibility and to schedule an appointment. At the appointment, the FR explains the survey to the physician and to any staff who may be involved in completing the forms. The FR also obtains the practice characteristics of up to four office locations where the physician sees patients during the reporting week. Typically, the FR will contact the physician's office just before, during and after the reporting week to remind him or her about the survey and to answer any questions that may arise. After the reporting period, the FR makes another visit to the practice to collect the forms and reviews them briefly to ensure that there are no large errors or information gaps. During this last visit, the physician is given a certificate of appreciation for his or her participation.

G. DATA COLLECTION

The actual data collection for the NAMCS was carried out by the physician aided by his/her office staff when possible. Physicians were instructed to keep a daily listing of all patient visits during the assigned reporting week using an arrival log, optional worksheet, or similar method. This list was the sampling frame to indicate the visits for which data were to be recorded. It was to include both scheduled and unscheduled patients, but not cancellations or no-shows. Visits were selected from the list using a random start and a predetermined sampling interval based on the physician's estimated visits for the week and the number of days the physician was expected to see patients that week. In this way, a systematic random sample of visits was obtained. The sampling procedures were designed so that about 30 Patient Record forms were completed during the assigned reporting week. This minimized the data collection workload and maintained about equal reporting levels among sample physicians regardless of practice size.

Data for sampled visits were recorded on Patient Record forms. The Patient Record form was printed on one side of an 8 x 14 inch sheet (Figure 1). At the top of each form, physicians could record the patient's name and record number. However, this information was detached by the physician prior to submitting the completed forms and was never given to Census personnel. It was used only to assist physicians in clarifying missing or ambiguous responses that may have been found during the data editing process.

Terms and definitions relating to the Patient Record form are included in Appendix I. More than 1 of every 3 NAMCS Patient Record forms (37.5 percent) were collected via Census abstraction.

H. CONFIDENTIALITY

In April 2003, the Privacy Rule of the Health Insurance Portability and Accountability Act (HIPAA) was implemented to establish minimum Federal standards for safeguarding the privacy of individually identifiable health information. No personally identifying information, such as patient's name or address or Social Security number, is collected in the 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 was approved by the NCHS Research Ethics Review Board 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, the NAMCS implemented additional data collection procedures to help providers assure patient confidentiality. Census Bureau Field Representatives were trained on how the Privacy Rule allows physicians to make disclosures of protected health information without patient authorization for public health purposes and for research that has been approved by a Research Ethics Review Board. Physicians were encouraged to accept a data use agreement between themselves and NCHS/CDC, since the Privacy Rule allows physicians to disclose limited data sets (i.e., data sets with no direct patient identifiers) for research and public health purposes if such an agreement exists.

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

I. DATA PROCESSING

1. Edits

In addition to the completeness checks made by the field staff, clerical edits were performed upon receipt of the data for central processing. Detailed editing instructions were provided to manually review the patient records and to reclassify or recode ambiguous entries. Computer edits for code ranges and inconsistencies were also performed.

Table II. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by selected characteristics: July 1, 2005

Age in years 15-24 25-34 Race and sex All ages Under 1 1-4 5-14 All races 291,155,919 4,102,990 16,194,370 40,351,606 41,025,544 39,004,677 20.727.094 Male 142.442.130 2.099.182 8.278.786 20.643.731 19.415.878 Female 148,713,789 2,003,808 7,915,584 19,707,875 20,298,450 19,588,799 White Only 234.154.178 3.131.603 12,378,927 30.789.989 31.890.582 30,551,301 Male 115,514,106 1,603,011 6,337,880 15,794,620 16,239,067 15,485,118 Female 15.651.515 118.640.072 1.528.592 6.041.047 14.995.369 15.066.183 Black Only 36,540,357 611,310 2,433,551 6,259,162 6,020,672 5,075,031 Male 16.965.145 311.497 1.234.057 3.174.054 2.919.411 2,277,809 Female 19,575,212 299,813 1,199,494 3,085,108 3,101,261 2,797,222 Asian Only 12,616,683 175,567 684,916 1,573,962 1,684,827 2,305,800 Male 6,097,905 90,198 351,467 798,058 854,597 1,122,519 Female 6,518,778 85,369 333.449 775,904 830,230 1,183,281 NHOPI* Only 507.620 7.552 28.020 87.248 88.770 91.102 Male 255,757 3,921 14,508 44,694 45,072 47,185 Female 251,863 3,631 42,554 43,698 43,917 13,512 AIAN* Only 2,809,526 40,678 158,247 491,656 513,509 420,767 249.606 Male 1.392.029 20.733 80.179 258.878 214.577 Female 1,417,497 19,945 78,068 242,050 254,631 206,190 Multiple Races 4,527,555 136.280 510.709 1,149,589 827.184 560.676 Male 582,699 2,217,188 69,822 260,695 410,069 268,670 Female 2.310.367 566.890 417.115 66.458 250.014 292.006

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

 Geographic Region totals
 Metropolitan Statistical Area totals

 Northeast
 53,819,521
 MSA
 245,444,440

 Midwest
 64,958,634
 Non-MSA
 45,711,479

 South
 105,211,225

 West
 67,166,539

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2005. 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, 2005 set of state population estimates, and reflect Census 2000 data. More information may be obtained from the Census website at www.census.gov. The 2005 MSA population estimates are based on data from the 2005 National Health Interview Survey (NHIS), National Center for Health Statistics, adjusted to the U.S. Census Bureau definition of core-based statistical areas as of November 2004. See www.census.gov/population/www/estimates/metrodef.html for more about MSA definitions.

Table II. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by selected characteristics: July 1, 2005 - con.

		Α	ge in years		
Race and sex	35-44	45-54	55-64	65-74	75 and over
All races	42,985,836	42,145,882	30,195,444	18,395,955	16,753,615
Male	21,172,955	20,614,754	14,520,530	8,417,048	6,552,172
Female	21,812,881	21,531,128	15,674,914	9,978,907	10,201,443
White Only	34,543,218	34,662,536	25,558,200	15,785,733	14,862,089
Male	17,284,743	17,176,981	12,428,621	7,301,984	5,862,081
Female	17,258,475	17,485,555	13,129,579	8,483,749	9,000,008
Black Only	5,307,807	4,888,444	2,982,815	1,705,009	1,256,556
Male	2,370,747	2,214,540	1,320,763	706,647	435,620
Female	2,937,060	2,673,904	1,662,052	998,362	820,936
Asian Only	2,181,493	1,768,089	1,143,854	644,402	453,773
Male	1,054,345	826,583	528,797	288,350	182,991
Female	1,127,148	941,506	615,057	356,052	270,782
NHOPI* Only	78,072	60,515	36,045	18,824	11,472
Male	38,935	30,131	17,701	8,876	4,734
Female	39,137	30,384	18,344	9,948	6,738
AIAN* Only	409,885	364,681	223,163	112,803	74,137
Male	202,258	176,047	107,631	52,249	29,871
Female	207,627	188,634	115,532	60,554	44,266
Multiple Races	465,361	401,617	251,367	129,184	95,588
Male	221,927	190,472	117,017	58,942	36,875
Female	243,434	211,145	134,350	70,242	58,713

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2005

•						
HISPANIC			Age in years			
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	42,168,862	931,494	3,599,064	7,805,116	7,041,639	7,660,049
Male	21,620,632	475,912	1,836,837	3,991,934	3,687,385	4,142,209
Female	20,548,230	455,582	1,762,227	3,813,182	3,354,254	3,517,840
White Only	39,024,178	871,451	3,384,074	7,110,787	6,467,165	7,117,320
Male	20,063,456	445,191	1,727,153	3,639,852	3,396,790	3,869,541
Female	18,960,722	426,260	1,656,921	3,470,935	3,070,375	3,247,779
Black Only	1,547,473	27,703	96,425	330,994	273,107	270,395
Male	746,506	14,173	49,201	167,919	136,493	128,315
Female	800,967	13,530	47,224	163,075	136,614	142,080
Asian Only	263,788	5,337	17,167	57,126	46,719	46,618
Male	129,832	2,710	8,757	28,971	23,723	23,189
Female	133,956	2,627	8,410	28,155	22,996	23,429
NHOPI* Only	110,378	2,039	6,466	23,511	20,878	22,119
Male	57,617	1,060	3,360	12,037	10,989	12,417
Female	52,761	979	3,106	11,474	9,889	9,702
AIAN* Only	623,835	5,465	20,499	126,771	124,553	118,563
Male	327,059	2,780	10,340	64,528	64,867	66,627
Female	296,776	2,685	10,159	62,243	59,686	51,936
Multiple Races	599,210	19,499	74,433	155,927	109,217	85,034
Male	296,162	9,998	38,026	78,627	54,523	42,120
Female	303,048	9,501	36,407	77,300	54,694	42,914

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2005. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2005 set of state population estimates, and reflect Census 2000 data. More information may be obtained from the Census website at www.census.gov.

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2005 - con.

HISPANIC		A	ge in years			
					75 and	
Race and sex	35-44	45-54	55-64	65-74	over	
All races	6,289,227	4,234,157	2,366,077	1,309,981	932,058	
Male	3,283,089	2,123,218	1,126,584	584,080	369,384	
Female	3,006,138	2,110,939	1,239,493	725,901	562,674	
White Only	5,839,903	3,922,256	2,202,710	1,228,681	879,831	
Male	3,063,827	1,972,976	1,050,030	548,569	349,527	
Female	2,776,076	1,949,280	1,152,680	680,112	530,304	
Black Only	228,235	159,457	85,838	45,701	29,618	
Male	106,400	74,467	39,259	19,531	10,748	
Female	121,835	84,990	46,579	26,170	18,870	
Asian Only	38,703	27,227	13,986	6,762	4,143	
Male	18,600	12,942	6,446	2,946	1,548	
Female	20,103	14,285	7,540	3,816	2,595	
NHOPI* Only	16,503	9,989	4,981	2,380	1,512	
Male	8,611	5,052	2,381	1,074	636	
Female	7,892	4,937	2,600	1,306	876	
AIAN* Only	99,290	69,498	34,163	15,464	9,569	
Male	53,311	36,270	17,204	7,122	4,010	
Female	45,979	33,228	16,959	8,342	5,559	
Multiple Races	66,593	45,730	24,399	10,993	7,385	
Male	32,340	21,511	11,264	4,838	2,915	
Female	34,253	24,219	13,135	6,155	4,470	

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2005 – con.

NON- HISPANIC			Age in years			
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	248,987,057	3,171,496	12,595,306	32,546,490	33,983,905	31,344,628
Male	120,821,498	1,623,270	6,441,949	16,651,797	17,039,709	15,273,669
Female	128,165,559	1,548,226	6,153,357	15,894,693	16,944,196	16,070,959
White Only	195,130,000	2,260,152	8,994,853	23,679,202	25,423,417	23,433,981
Male	95,450,650	1,157,820	4,610,727	12,154,768	12,842,277	11,615,577
Female	99,679,350	1,102,332	4,384,126	11,524,434	12,581,140	11,818,404
Black Only	34,992,884	583,607	2,337,126	5,928,168	5,747,565	4,804,636
Male	16,218,639	297,324	1,184,856	3,006,135	2,782,918	2,149,494
Female	18,774,245	286,283	1,152,270	2,922,033	2,964,647	2,655,142
Asian Only	12,352,895	170,230	667,749	1,516,836	1,638,108	2,259,182
Male	5,968,073	87,488	342,710	769,087	830,874	1,099,330
Female	6,384,822	82,742	325,039	747,749	807,234	1,159,852
NHOPI* Only	397,242	5,513	21,554	63,737	67,892	68,983
Male	198,140	2,861	11,148	32,657	34,083	34,768
Female	199,102	2,652	10,406	31,080	33,809	34,215
AIAN* Only	2,185,691	35,213	137,748	364,885	388,956	302,204
Male	1,064,970	17,953	69,839	185,078	194,011	147,950
Female	1,120,721	17,260	67,909	179,807	194,945	154,254
Multiple Races	3,928,345	116,781	436,276	993,662	717,967	475,642
Male	1,921,026	59,824	222,669	504,072	355,546	226,550
Female	2,007,319	56,957	213,607	489,590	362,421	249,092

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey and the National Hospital Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2005 - con.

NON- HISPANIC		Α	ge in years			
					75 and	
Race and sex	35-44	45-54	55-64	65-74	over	
All races	36,696,609	37,911,725	27,829,367	17,085,974	15,821,557	
Male	17,889,866	18,491,536	13,393,946	7,832,968	6,182,788	
Female	18,806,743	19,420,189	14,435,421	9,253,006	9,638,769	
White Only	28,703,315	30,740,280	23,355,490	14,557,052	13,982,258	
Male	14,220,916	15,204,005	11,378,591	6,753,415	5,512,554	
Female	14,482,399	15,536,275	11,976,899	7,803,637	8,469,704	
Black Only	5,079,572	4,728,987	2,896,977	1,659,308	1,226,938	
Male	2,264,347	2,140,073	1,281,504	687,116	424,872	
Female	2,815,225	2,588,914	1,615,473	972,192	802,066	
Asian Only	2,142,790	1,740,862	1,129,868	637,640	449,630	
Male	1,035,745	813,641	522,351	285,404	181,443	
Female	1,107,045	927,221	607,517	352,236	268,187	
NHOPI* Only	61,569	50,526	31,064	16,444	9,960	
Male	30,324	25,079	15,320	7,802	4,098	
Female	31,245	25,447	15,744	8,642	5,862	
AIAN* Only	310,595	295,183	189,000	97,339	64,568	
Male	148,947	139,777	90,427	45,127	25,861	
Female	161,648	155,406	98,573	52,212	38,707	
i ciliale	101,040	155,400	90,573	52,212	30,707	
Multiple Races	398,768	355,887	226,968	118,191	88,203	
Male	189,587	168,961	105,753	54,104	33,960	
Female	209,181	186,926	121,215	64,087	54,243	

[Figure 1 omitted]

Please note: Figure 1 has been omitted from this version of the documentation in order to minimize file size and download time. You may view or download the 2005 NAMCS Patient Record form from this web address:

http://www.cdc.gov/nchs/about/major/ahcd/surinst.htm#Survey Instrument NAMCS

2. Quality Control

All medical and drug coding and keying operations were subject to quality control procedures. Quality control for the medical and drug coding operation, as well as straight-key items, involved a two-way 10-percent independent verification procedure. As an additional quality control, all Patient Record forms with differences between coders or illegible entries for the reason for visit, diagnosis, cause of injury (E-code), procedures, diagnosis, and medication items were reviewed and adjudicated at NCHS. For nonmedical coding items, the error rate was 0.3 percent. For items which required medical coding, coding error rates ranged between 0.6 and 4.5 percent for various survey items.

3. Adjustments for Item Nonresponse

Unweighted item nonresponse rates were 5.0 percent or less for all data items with the following exceptions; is female patient pregnant? (24.9 percent of visits by females ages 10-54), if pregnant. gestation week (13.2 percent), ethnicity (25.2 percent), race (20.6 percent), does patient use tobacco? (32.3 percent), for "not current" smoker, is "never" or "former" applicable? (14.1 percent), is visit related to injury/poisoning/adverse effect? (7.4 percent), was patient referred for this visit? (18.0 percent), how many past visits in last 12 months? (5.4 percent), status of patient enrollment in a chronic disease management program for any of the chronic conditions in item 5b of Patient Record form (38.4 percent), time spent with physician (13.9 percent of visits where a physician was seen), during physician's last normal week of practice, did physician -- make hospital visits (5.3 percent), do telephone consults (6.4 percent), do email consults (6.2 percent); what percent of physician's practice revenue from patient care comes from --Medicare (6.3 percent), Medicaid (7.2 percent), private insurance (6.2 percent), managed care (19.2 percent), other source (13.0 percent); does your practice's electronic medical records system include -reminders for guideline-based interventions and/or screening tests? (11.1 percent), public health reporting? (21.7 percent); for new patients, does physician accept the following types of payment – private insurance - capitated (10.8 percent), private insurance - non-capitated - (9.5 percent), Worker's compensation (5.7 percent), no charge (9.8 percent); and has your practice experienced any difficulty, in the last 12 months, in referring patients with the following types of health insurance for specialty consultations: Medicaid (6.7 percent), Medicare (6.9 percent), private insurance (5.6 percent), uninsured (10.8 percent). Denominators for the above rates were adjusted to account for skip patterns on the data collection forms. For example, only physicians that reported use of electronic medical records were included in the response rates for whether their electronic system included public health reporting.

Some missing data items were imputed by randomly assigning a value from a Patient Record form with similar characteristics; imputations were based on physician specialty, geographic region, and 3-digit ICD-9-CM codes for primary diagnosis. For ethnicity, state was used instead of geographic region. The following variables were imputed: birth year (2.6 percent), sex (0.9 percent), race (20.6 percent), ethnicity (25.2 percent), have you or anyone in your practice seen patient before? (2.9 percent), how many past visits in last 12 months (5.4 percent of visits by established patients), and time spent with physician (13.9 percent of visits where a physician was seen). Blank or otherwise missing responses are so noted in the data.

J. MEDICAL CODING

The Patient Record form contains several medical items requiring three separate coding systems. The three coding systems are described briefly below. Quality control for the NAMCS medical and drug coding operations involved a two-way 10 percent independent verification procedure. A dependent verification procedure was used to review and adjudicate all records with coding discrepancies. Definitions of the medical items can be found in Appendix I.

1. Patient's Complaint(s), Symptoms(s) or Other Reason(s) for this Visit: Information collected in item 3 of the Patient Record form was coded according to A Reason for Visit Classification for Ambulatory Care (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:

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

Up to three reasons for visit were coded from item 3 in sequence; coding instructions for this item are contained in the Reason for Visit Classification and Coding Manual (6).

2. <u>Physician's Diagnoses</u>: Diagnostic information in item 5 of the Patient Record form was coded according to the <u>International Classification of Diseases</u>, <u>9th Revision</u>, <u>Clinical Modification</u> (ICD-9-CM) (7). The ICD-9-CM codes are provided in two formats, character and numeric. Please see page 57 in the Record Format section for information on the background, purpose, and appearance of the numeric recodes. The rest of this paragraph describes the format of the character version.

The character version ICD-9-CM codes are not prefixed or zerofilled on the public use 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 ACSB staff:

V990- = noncodable diagnosis, insufficient information for coding, illegible diagnosis
V991- = left before being seen, patient walked out, not seen by doctor, left against medical advice

V992- = transferred to another facility, sent to see specialist

V993- = HMO will not authorize treatment

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

00000 = blank

A maximum of three diagnoses were coded in sequence. Coding instructions concerning diagnoses are contained in the NAMCS Coding Requirements Manual, volume 1 (8).

3. <u>Diagnostic/Screening Services and Non-Medication Treatment</u>: Open-ended responses for "Scope procedure" and "Other test/service" from item 7 on the Patient Record form (Diagnostic/Screening Services) as well as open-ended responses for "Procedures" from item 9 (Non-Medication Treatment) were coded according to the <u>International Classification of Diseases</u> (ICD-9-CM) using the procedure codes in Volume III. Up to 2 scope procedures, 2 other diagnostic/screening tests/services, and up to 4 procedures in the non-medication treatment item could be coded for each office visit.

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 at the end of the record format. These are described in the Record Format section.

It should be noted that some respondents reported procedures in item 7, while others may have reported the same procedure in item 9. For this reason, when analyzing procedures, it is recommended that all of the possible procedure fields be taken into account regardless of item location.

- 4. <u>Medications/Injections</u>: The NAMCS drug data collected in item 10 have been classified and coded according to a unique classification scheme developed at NCHS (9). Up to 8 medications could be recorded for each visit. A list of drug codes is included in Appendix III. In addition to drugs coded by entry name (the entry made on the Patient Record form by the physician or his/her staff), this file contains the following drug information:
- a. Generic name code: A unique, 5-digit code assigned to each official generic name assigned to every drug entity by the United States Pharmacopeia or other responsible authority.
- 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.

Note: If the user is searching for single ingredient (or single entity) drugs, then he/she may utilize the composition status code = "1" in conjunction with the "generic name code" field. A single ingredient drug will have one generic code in the "generic name code" field, and blanks in the five "ingredient codes" fields. If the user is searching for combination drugs, then he/she may utilize composition status code = "2" in conjunction with the "ingredient codes" fields. But combination drugs are also identified by the codes 51380, 51381, or 51382 (see below) in the "generic name code" field. These codes indicate that the drug is a combination product and the ingredients are listed as generic codes in the "ingredient codes" fields. Therefore, the user may search for combination products using either the generic name code field or the composition status code.

- e. Ingredient codes: Codes used to identify the active generic ingredients of combination drugs. A maximum of 5 ingredients can be identified for each combination drug.
- f. Therapeutic class code: A 4-digit code used to identify up to three therapeutic classes to which the drug entry may belong. These are based on the standard drug classifications used in the National Drug Code Directory, 1995 edition (10). The first two digits of each 4-digit code represent the major drug classes and can be used alone or in conjunction with the additional digits for greater specificity within the major classes. A listing of the drug classes is shown in Appendix III. Prior to the 2002 release, only a single class was listed for each drug on the file.

The medical classification system of drugs by entry name (Appendix III) utilizes a five-digit coding scheme which is updated regularly to include new products. It includes the following special codes:

90000 = blank

99980 = unknown entry, other

99999 = illegible entry

The classification of drugs by generic name (Appendix III) also utilizes a five-digit coding scheme, with the following special codes:

50000 = generic name undetermined

51380 = combination product (multi-vitamin/multi-mineral)

51381 = fixed combination

51382 = multi-vitamin/multi-mineral

IMPORTANT: In 2005, we have continued to update and revise the drug characteristics in our ambulatory care drug database, which underwent substantial revision in 2002 In 2002, many drugs had ingredient lists reviewed, and non-active ingredients were removed. Duplicate codes caused by misspellings or other variant entries were eliminated, and incorrect codes (for example, for non-medications) were removed. Also, beginning in 2002, each drug entry has up to three therapeutic classes associated with it.

Because of these ongoing revisions to the drug database, trend analysis with older years of data becomes more problematic. We recommend that researchers download our Drug Characteristics file, which is updated annually, at our Ambulatory Health Care Data website. The characteristics from this file can be applied by matching on drug code 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 current drug database to previous years of public use data is also available for downloading. Our website can be accessed at: http://www.cdc.gov/nchs/namcs.htm

And, as a general reminder, if you are interested in a generic code for a particular drug, be sure to consider other formulations which each have separate codes on the file. A number of substances can appear in both generic and salt forms, as in the case of albuterol and albuterol sulfate, and these are assigned separate generic substance codes. For over the counter drugs, data users should be aware that manufacturers may alter the ingredients in a particular product, and we do not generally update the drug database to reflect this. This is especially relevant in the case of multi-vitamins.

We continue to enhance and update the drug database, but if you find any anomalies or errors, please contact us at the number below.

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 Patient Record form for 2005 can have up to eight drug mentions recorded in item 10, 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 Record Format for more on PATWT and NUMMED.)

This documentation contains some marginal data for drug mentions. Should the data user need additional assistance in analyzing data on drug mentions, the staff of the Ambulatory Care Statistics Branch is available by calling (301) 458-4600.

K. ESTIMATION PROCEDURES

Statistics produced from the 2005 National Ambulatory Medical Care Survey were derived by a multistage estimation procedure. The procedure produces essentially unbiased national estimates and has basically four components: 1) inflation by reciprocals of the probabilities of selection, 2) adjustment for nonresponse, 3) a ratio adjustment to fixed totals, and 4) weight smoothing. Each of these components is described below.

1. Inflation of Reciprocals by Sampling Probabilities

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

- a) the probability of selecting the PSU;
- b) the probability of selecting a physician within the PSU; and
- c) the probability of selecting a patient visit within the physician's practice.

The last probability was defined to be the exact number of office visits during the physician's specified reporting week divided by the number of Patient Record forms completed. All weekly estimates were inflated by a factor of 52 to derive annual estimates.

2. Adjustment for Nonresponse

Estimates from NAMCS data were adjusted to account for in-scope physicians who did not provide PRFs (non-PRF physicians) either because they saw no patients during their sample week or failed to provide PRFs for visits by patients they did see during their sample week.

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

Beginning with 2003 data, the adjustment for non-PRF physicians differs from the adjustment used in prior years. Previously the adjustment accounted for non-response by physician specialty, geographic region, and metropolitan statistical area status. The revised non-response adjustment also accounts for non-response from physicians by practice size, as measured by number of weekly visits, and for variability in number of weeks that participating physicians saw patients during the year.

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

The 2003 weight with the revised non-response adjustment increased the overall visit estimate by 12 percent over the same estimate obtained using the original weight. For this reason, 2003 and subsequent year visit estimates are not entirely comparable to visit estimates computed using the previous weighting strategy. If researchers are presenting data with estimates or rates across these years, we recommend including a footnote such as the following:

3. Ratio Adjustment

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

4. Weight Smoothing

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

Excessively large visit weights were truncated, and a ratio adjustment was performed. The ratio adjustment is a multiplication factor that uses as its numerator the total visit count in each physician specialty group before the largest weights are truncated, and, as its denominator, the total visit count in the same specialty group after the largest weights are truncated. The ratio adjustment was made within each of the fifteen physician specialty groups and yields the same estimated total visit count as the unsmoothed weights.

L. SAMPLING ERRORS

Procedures for calculating sampling errors as well as estimates of standard errors of statistics derived from the NAMCS are described in the technical notes of other documents (2,11) as well as in Appendix I of this document.

M. PATIENT VISIT WEIGHT

The "patient visit weight" is a vital component in the process of producing national estimates from sample data, and its use should be clearly understood by all micro-data file users. The statistics contained on the micro-data file reflect data concerning only a sample of patient visits, not a complete count of all the visits that occurred in the United States. Each record on the data file represents one visit in the sample of 25,665 visits. In order to obtain national estimates from the sample, each record is assigned an inflation factor called the "patient visit weight." By aggregating the patient visit weights on the 25,665 sample records for 2005, the user can obtain the estimated total of 963,617,399 office visits made in the United States.

The marginal tables on pages 65-71 contain data on numbers of records for selected variables as well as the corresponding national estimated number of visits and drug mentions obtained by aggregating the "patient visit weights" on those records. Similar tables are also provided for physician-level estimates.

N. PHYSICIAN CODE and PATIENT CODE

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

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

O. USE OF THE PHYSICIAN-LEVEL WEIGHT

For the first time in 2005, a physician-level weight (PHYSWT) has been added to the NAMCS public use file. These weights will enable data users to calculate physician-level estimates. There is one weight for each physician which appears on the first visit record only for that physician. When running an analysis of physician-level characteristics using PHYSWT, it is recommended to select only those records where PHYSWT is greater than 0. This will result in correct sample counts of variables, which is useful for assessing reliability. Weighted estimates will be correct either way, because of the one weight per physician format.

Items on the file which are appropriate for physician-level estimates include the following: type of office setting [RETYPOFF], solo or group practice [SOLO], employment status of physician [EMPSTAT], who owns this practice [OWNS], is lab testing performed at this office [LAB], during last normal week of

practice, did physician make any home visits [HOMVISR], hospital visits [HOSVISR], telephone consults [TELCONR], email consults [ECONR]; does practice submit claims electronically EBILLREC], does practice use electronic medical records (EMR) (not including billing records) [EMEDREC], does practice's EMR system include: patient demographics [EDEMOG], computerized prescription orders [ECPOE], computerized test orders [ECTOE], test results [ERESULT], nurses' notes [ENNOTES], physicians' notes [EPNOTES], reminders for interventions/tests [EREMIND], public health reporting [EPUBHLTH]; percent of patient care revenue from Medicare [PRMCARER], from Medicaid [PRMAIDR], from private insurance [PRPRVTR], or from other sources [PROTHR]; number of managed care contracts [MANCAREC], percent of patient care revenue from managed care contracts [PRMANR], is physician currently accepting new patients [ACEPTNEW], for new patients, does physician accept capitated private insurance [CAPITATE], noncapitated private insurance [NOCAP]. Medicare [NMEDCARE]. Medicaid [NMEDCAID]. Workers Compensation [NWORKCMP], self-pay [NSELFPAY], no charge [NNOCHRGE]; difficulty in referring patients with the following forms of payment for specialty consultation: Medicaid [REFMDCAD], Medicare [REFMDCAR], private insurance [REFPRIV], uninsured [REFUNINS]; specialty group (15 strata) SPECR]. specialty category (primary, medical, surgical) [SPECCAT], specialty (SPEC), geographic region [REGION], and metropolitan statistical area [MSA]. These variables all pertain to the physician or the physician's practice characteristics. Also see the Marginal Data section (page 65) which includes some marginal tables of physician-level estimates. Appendix I ("Relative Standard Errors") provides further information.

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

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

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II. RECORD FORMAT AND PHYSICIAN SPECIALTY LIST

A. RECORD FORMAT

Number of records = 25,655

This section consists of a detailed breakdown of each data record. For each item on the record, 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 Patient Record form (PRF). Such items are so noted in the description below. The American Medical Association (AMA), the American Osteopathic Association (AOA) and the induction interview (reference 3) are alternate sources of data. Some information is obtained by recoding selected data from these sources.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DATE OF VISIT (from PRF Q1.a)
1	2	1-2	[VMONTH] MONTH OF VISIT 01-12: January-December
2	4	3-6	[VYEAR] YEAR OF VISIT 2004, 2005 (Survey dates were 12/27/2004-12/25/2005.)
3	1	7	[VDAYR] DAY OF WEEK OF VISIT 1 = Sunday 2 = Monday 3 = Tuesday 4 = Wednesday 5 = Thursday 6 = Friday 7 = Saturday
4	3	8-10	[AGE] PATIENT AGE (IN YEARS; DERIVED FROM DATE OF BIRTH) (from PRF Q1.c) 000 = Under 1 year 001-099 100 = 100 years or over
5	1	11	[SEX] SEX (from PRF Q1.d) 1 = Female 2 = Male

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
6	1	12	[PREGNANT] If female, is patient pregnant? (from PRF Q1.d)
			NOTE: It was discovered that this variable, along with GESTWK, was often completed incorrectly by survey respondents. This was because, in many cases where the patient's last menstrual period was known, that date was reported and the pregnancy box was checked, even though the patient was not pregnant. Much editing was done to correct these errors, but in some cases it was not possible to determine if the patient was really pregnant. The last menstrual period date was used to calculate GESTWK (or to corroborate a reported GESTWK) and is not included on the public use file. PREGNANT and GESTWK should be used with some caution.
			1 = Yes 2 = No 3 = Unknown 8 = Not applicable (patient is not female) 9 = Blank
7	2	13-14	[GESTWEEK] Week of gestation (from PRF Q1.d) 01-44 88 = Not applicable (patient is male, or patient is female with unknown or negative pregnancy status) 99 = Blank
8	1	15	[ETHNIC] ETHNICITY (from PRF Q1.e) 1 = Hispanic or Latino 2 = Not Hispanic or Latino
9	1	16	[RACE] RACE (from PRF Q1.f)
			Data users should be aware that some records have masked race values. This was required for disclosure avoidance.
			 1 = White 2 = Black/African American 3 = Asian 4 = Native Hawaiian/Other Pacific Islander 5 = American Indian/Alaska Native 6 = More than one race reported
10	17		[USETOBAC] TOBACCO USE (from PRF Q1.g) 0 = Blank 1 = Not current 2 = Current 3 = Unknown

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
11		18	[NOTOBAC] NON-CURRENT TOBACCO USE (from PRF Q1.g) 1 = Never 2 = Former 8 = Not Applicable 9 = Blank
12	1	19	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE (from PRF Q1.h) 0 = No 1 = Yes
13	1	20	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE (from PRF Q1.h) 0 = No 1 = Yes
14	1	21	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID (from PRF Q1.h) 0 = No 1 = Yes
15	1	22	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKERS COMPENSATION (from PRF Q1.h) 0 = No 1 = Yes
16	1	23	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF PAY (from PRF Q1.h) 0 = No 1 = Yes
17	1	24	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE (from PRF Q1.h) 0 = No 1 = Yes
18	1	25	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER (from PRF Q1.h) 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
19	1	26	[PAYUNK] EXPECTED SOURCE OF PAYMENT: UNKNOWN (from PRF Q1.h) 0 = No 1 = Yes
20	1	27	[PAYTYPE] PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT (Recoded from PRF Q1.h using this hierarchy of payment categories: Medicaid, Medicare, Private Insurance, Workers Compensation, Self-Pay, No Charge, Other, Unknown) 0 = Blank 1 = Private insurance 2 = Medicare 3 = Medicaid/SCHIP 4 = Worker's Compensation 5 = Self-pay 6 = No charge/charity 7 = Other 8 = Unknown
21	1	28	 [INJDET] (INJURY/POISONING/ADVERSE EFFECT) Is this visit related to any of the following: (from PRF Q2) 1 = Unintentional injury/poisoning 2 = Intentional injury/poisoning 3 = Adverse effect of medical/surgical care or adverse effect of medicinal drug 4 = None of the above 5 = Unknown 9 = Blank
22	1	29	[INJURY] Is this visit related to an injury, poisoning, or adverse effect of medical treatment? (recoded from PRF Q2, PRF Q3 and PRF Q5) 0 = No 1 = Yes
23			PATIENT'S REASON(S) FOR VISIT (See page 19 in Section I and Coding List in Appendix II.) (from PRF Q3)
23.1	5	30-34	[RFV1] REASON # 1 10050-89990 = 1005.0-8999.0 90000 = Blank
23.2	5	35-39	[RFV2] REASON # 2 10050-89990 = 1005.0-8999.0 90000 = Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
23.3	5	40-44	[RFV3] REASON # 3 10050-89990 = 1005.0-8999.0 90000 = Blank
24	1	45	[PRIMCARE] ARE YOU THE PATIENT'S PRIMARY CARE PHYSICIAN? (from PRF Q4.a) 0 = Blank 1 = Yes 2 = No 3 = Unknown
25	1	46	[REFER] WAS PATIENT REFERRED FOR THIS VISIT? (from PRF Q4.a) 0 = Blank 1 = Yes 2 = No 3 = Unknown 8 = Not applicable
26	1	47	[SENBEFOR] HAVE YOU OR ANYONE IN YOUR PRACTICE SEEN PATIENT BEFORE? (from PRF Q4.b) 1 = Yes, established patient 2 = No, new patient
27	1	48	[PASTVIS] HOW MANY PAST VISITS IN THE LAST 12 MONTHS? (from PRF Q4.b) 1 = None 2 = 1-2 3 = 3-5 4 = 6 or more 8 = Not applicable
28	1	49	[MAJOR] MAJOR REASON FOR THIS VISIT (from PRF Q4.c) 0 = Blank 1 = New problem (<3 mos. onset) 2 = Chronic problem, routine 3 = Chronic problem, flare up 4 = Pre- or post surgery 5 = Preventive care (e.g. routine prenatal, well-baby, screening, insurance, general exams)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
29			PHYSICIAN'S DIAGNOSES (See page 20, Section 1 for explanation of coding.) (from PRF Q5a)
29.1	5	50-54	[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.
			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" 00000 = Blank
29.2	5	55-59	[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.
29.3	5	60-64	[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.
30			PROBABLE, QUESTIONABLE, AND RULE OUT DIAGNOSES
30.1	1	65	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) 0 = No 1 = Yes 8 = Not applicable
30.2	1	66	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) 0 = No 1 = Yes 8 = Not applicable
30.3	1	67	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) 0 = No 1 = Yes 8 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
31			REGARDLESS OF THE DIAGNOSES WRITTEN IN 5A, DOES THE PATIENT NOW HAVE: (from PRF Q5.b)
			0 = No 1 = Yes
31.1 31.2 31.3 31.4 31.5 31.6 31.7 31.8 31.9 31.10 31.11 31.12 31.13 31.14	1 1 1 1 1 1 1 1 1 1 1	68 69 70 71 72 73 74 75 76 77 78 79 80 81	[ARTHRTIS] Arthritis [ASTHMA] Asthma [CANCER] Cancer [CEBVD] Cerebrovascular disease [CHF] Congestive heart failure [CRF] Chronic renal failure [COPD] Chronic obstructive pulmonary disease [DEPRN] Depression [DIABETES] Diabetes [HYPLIPID] Hyperlipidemia [HTN] Hypertension [IHD] Ischemic heart disease [OBESITY] Obesity [OSTPRSIS] Osteoporosis
31.15	1	82	[NOCHRON] None of the above 0 = "None" not checked 1 = "None" checked 2 = Entire item blank
31.16	2	83-84	[TOTCHRON] TOTAL NUMBER OF CHRONIC CONDITIONS (derived from PRF Q5.b) 0-13 99 = Entire item blank
32	1	85	[DMP] STATUS OF PATIENT ENROLLMENT IN A DISEASE MANAGEMENT PROGRAM FOR CONDITION(S) MARKED IN 5B (from PRF Q5.c) 1 = Currently enrolled 2 = Ordered/advised to enroll at this visit 3 = Not enrolled 4 = Unknown 8 = Not applicable 9 = Blank
33			VITAL SIGNS (from PRF Q6)
33.1	2	86-87	[HTIN] PATIENT'S HEIGHT (inches) 5-95 inches 99 = Blank
33.2	3	88-90	[WTLB] PATIENT'S WEIGHT (pounds) 3-500 999 = Blank

	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
33.2a	6	91-96	[BMI] Body-Mass Index This was calculated from Patient's Height and Weight during data processing. It contains a decimal point and up to 2 decimal places. BMI was not calculated for pregnant females or patients under age 2. 10.13-95.72 999=Unknown/Not Applicable
33.3	4	97-100	[TEMPF] Temperature (Fahrenheit) There is an implied decimal between the third and fourth digits. 0000 = Blank 0600-1112 = 60.0 – 111.2 Fahrenheit
33.4a	3	101-103	[BPSYS] Blood pressure - systolic 0-290 999 = Blank
33.4b	3	104-106	[BPDIAS] Blood pressure – diastolic 0-190 = 0-190 998 = P, Palp, DOP, or DOPPLER 999 = Blank
34			DIAGNOSTIC/SCREENING SERVICES (from PRF Q7)
34.1	1	107	[DIAGSCRN] Were any diagnostic/screening services ordered or provided at this visit? 0 = No 1 = Yes 2 = No answer (Entire item blank, including "None" box.)
			0 = No, 1 = Yes (excludes write-ins)
34.2 34.3 34.4 34.5 34.6	1 1 1 1	108 109 110 111 112	EXAMINATIONS: [BREAST] Breast exam [PELVIC] Pelvic exam [RECTAL] Rectal exam [SKIN] Skin exam [DEPRESS] Depression screening exam
			IMAGING:
34.7	1	113	[ANYIMAGE] (derived from PRF Q7, boxes 7-12) This item was created during data processing and indicates whether any of the imaging boxes were checked.
34.8 34.9 34.10 34.11 34.12 34.13	1 1 1 1 1	114 115 116 117 118 119	[BONEDENS] Bone density exam [MAMMO] Mammography [MRI] MRI/CT/PET [ULTRASND] Ultrasound [XRAY] X-ray [OTHIMAGE] Other imaging

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			BLOOD TESTS:
34.13 34.14 34.15 34.16 34.17 34.18 34.19	1 1 1 1 1 1	120 121 122 123 124 125 126	[CBC] Complete blood count [ELECTROL] Electrolytes [GLUCOSE] Glucose [HGBA] HgbA1C (glycohemoglobin) [CHOLEST] Cholesterol [PSA] PSA (prostate specific antigen) [OTHERBLD] Other blood test OTHER TESTS:
34.20 34.21	1 1	127 128	[BIOPSY] Biopsy [CHLAMYD] Chlamydia test
34.22 34.23	1 1	129 130	[EKG] EKG/ECG [PAP] PAP test/Cervical cytology
34.24	1	131	[SCOPPROC] Any scope procedure
34.25	1	132	[SIGCOLON] (derived from PRF Q7, box 24) This item was created during data processing and indicates whether any type of sigmoidoscopy/colonoscopy was ordered or performed at the visit, based on write-in procedure entries. It is a summary variable only and should not be added to results from the write-in procedure fields.
34.26.a	a 4	133-136	[SCOPEWI1] Scope procedure write-in #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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
34.26.b) 4	137-140	[SCOPEWI2] Scope procedure write-in #2 (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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
34.27 34.28	1 1	141 142	[SPIRO] Spirometry/Pulmonary function test [URINE] Urinalysis
34.29 34.30 34.31 34.32 34.33	1 1 1 1	143 144 145 146 147	[HTTAKE] Height taken (derived from PRF Q6) [WTTAKE] Weight taken (derived from PRF Q6) [TEMPTAKE] Temperature taken (derived from PRF Q6) [BLODPRES] Blood pressure taken (derived from PRF Q6) [OTHDIAG] Other service

	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
34.34.a	4	148-151	[DIAGSC1] Other diagnostic service write-in #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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
34.34.b	4	152-155	[DIAGSC2] Other diagnostic service write-in #2 (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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
34.35	2	156-157	[TOTDIAG] Total number of diagnostic/screening services ordered or provided 0-32 99 = Entire Item blank
35			HEALTH EDUCATION (rom PRF Q8)
35.1	1	158	[HLTHED] Was any health education ordered or provided at this visit? 0 = No 1 = Yes 2 = No answer (Entire item blank, including "None" box.)
			0 = No, 1 = Yes
35.2 35.3 35.4 35.5 35.6 35.7 35.8 35.9 35.10	1 1 1 1 1 1 1	159 160 161 162 163 164 165 166	[ASTHMAED] Asthma education [DIETNUTR] Diet/Nutrition [EXERCISE] Exercise [GRWTHDEV] Growth/Development [INJPREV] Injury prevention [STRESMGT] Stress management [TOBACED] Tobacco use/exposure [WTREDUC] Weight reduction [OTHLTHED] Other health education
35.11	2	168-169	[TOTHLTED] Total health education ordered or provided 0-9 = Entire item blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
36			NON-MEDICATION TREATMENT (from PRF Q9)
36.1	1	170	[NONMED] Was any non-medication treatment ordered or provided?
			0 = No 1 = Yes 2 = No answer (Entire item blank, including "None" box.)
			0 = No, 1 = Yes
36.2 36.3 36.4 36.5 36.6 36.7 36.8 36.9 36.10 36.11 36.12 36.13	1 1 1 1 1 1 1 1 1 1	171 172 173 174 175 176 177 178 179 180 181	[CAM] Complementary alternative medicine [DME] Durable medical equipment [HOMEHLTH] Home health care [HOSPICE] Hospice care [PT] Physical therapy [SPOCTHER] Speech/Occupational therapy [PSYCHOTH] Psychotherapy [OTHMNTL] Other mental health counseling [EXCISION] Excision [ORTHO] Orthopedic care [WOUND] Wound care [OTHPROC] Other surgical or non-surgical procedure This created checkbox combines data from item 9.13 and 9.14 on the Patient Record form. Procedures written in these items are listed below.
36.13.6	a 4	183-186	[OTHPROC1] 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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
36.13.l	0 4	187-190	[OTHPROC2] Procedure # 2 (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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
36.13.0	c 4	191-194	[OTHPROC3] Procedure # 3 (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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank

ITEM FIELD NO. LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
36.13.d 4	195-198	[OTHPROC4] Procedure #4 (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 inserted. 0101-999 = 01.01-99.99 0000 = Not applicable/blank
36.14 2	199-200	[TOTNONMED] Total number of non-medication treatments 0-15 99 = Entire item blank
37		MEDICATIONS & IMMUNIZATIONS (See page 21 for more information. See Appendix III for Code List.) (from PRF Q10)
37.1 1	201	[MED] WERE MEDICATIONS ORDERED OR PROVIDED AT THIS VISIT? 0 = No 1 = Yes 2 = Entire item blank, including "None" box
37.2 5	202-206	[MED1] MEDICATION #1 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.3 5	207-211	[MED2] MEDICATION #2 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.4 5	212-216	[MED3] MEDICATION #3 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.5 5	217-221	[MED4] MEDICATION #4 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.6 5	222-226	[MED5] MEDICATION #5 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
37.7	5	227-231	[MED6] MEDICATION #6 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.8	5	232-236	[MED7] MEDICATION #7 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.9	5	237-241	[MED8] MEDICATION #8 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
37.10	1	242	[NCMED1] Was medication #1 new or continued? 1 = New 2 = Continued 3 = Both "New" and "Continued" were checked 8 = Not Applicable (no drug listed) 9 = Blank
37.11	1	243	[NCMED2] Was medication #2 new or continued? See NCMED1.
37.12	1	244	[NCMED3] Was medication #3 new or continued? See NCMED1.
37.13	1	245	[NCMED4] Was medication #4 new or continued? See NCMED1.
37.14	1	246	[NCMED5] Was medication #5 new or continued? See NCMED1.
37.15	1	247	[NCMED6] Was medication #6 new or continued? See NCMED1.
37.16	1	248	[NCMED7] Was medication #7 new or continued? See NCMED1.
37.17	1	249	[NCMED8] Was medication #8 new or continued? See NCMED1

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
37.18	1	250	[NUMNEW] NUMBER OF NEW MEDICATIONS CODED 0 – 8
37.19	1	251	[NUMCONT] NUMBER OF CONTINUED MEDICATIONS CODED 0 – 8
			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
37.20	1	252	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 8
38			PROVIDERS SEEN (from PRF Q11)
			0 = No, 1 = Yes
38.1 38.2 38.3 38.4 38.5 38.6	1 1 1 1 1	253 254 255 256 257 258	[NOPROVID] No answer to item [PHYS] Physician [PHYSASST] Physician assistant [NPNMW] Nurse practitioner/Midwife [RNLPN] RN/LPN [OTHPROV] Other provider
39			VISIT DISPOSITION (from PRF Q12)
			0 = No, 1 = Yes
39.1 39.2 39.3 39.4 39.5 39.6 39.7 39.8 39.9	1 1 1 1 1 1 1 1	259 260 261 262 263 264 265 266 267	[NODISP] No answer to item [NOFU] No follow-up planned [RETPRN] Return if needed, P.R.N [REFOTHMD] Refer to other physician [RETAPPT] Return at specified time [TELEPHON] Telephone follow-up planned [REFERED] Refer to emergency department [ADMITHOS] Admit to hospital [OTHDISP] Other visit disposition
40	3	268-270	[TIMEMD] TIME SPENT WITH MD (in minutes) (from PRF Q13) 0-240
41	6	271-276	[PATWT] PATIENT VISIT WEIGHT (See page 24 in Section I) A right-justified integer developed by NCHS staff for the purpose of producing national estimates from sample data.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
42	1	277	[REGION] GEOGRAPHIC REGION (Based on actual location of the practice.)
			1= Northeast 2= Midwest 3= South 4= West
43	1	278	[MSA] METROPOLITAN/NON-METROPOLITAN STATUS
			(Based on actual 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 = Non-MSA (includes micropolitan statistical areas)
44	3	279-281	[SPEC] PHYSICIAN SPECIALTY COLLECTED FROM INDUCTION INTERVIEW (REFERENCE 3)
			(See "Physician Specialty List" on page 61.)
45	1	282	[MDDO] TYPE OF DOCTOR 1 = M.D Doctor of Medicine 2 = D.O Doctor of Osteopathy
46	4	283-286	[PHYCODE] PHYSICIAN CODE - A unique code assigned to all records from a particular physician. 13-3010
47	3	287-289	[PATCODE] PATIENT CODE - A number assigned to identify each individual record from a particular physician. 1-107
**** TH	E FOLLOWING I	FIELDS SHOW V	VHETHER DATA WERE IMPUTED TO REPLACE BLANKS ****
48			IMPUTED FIELDS
			0 = Not imputed 1 = Imputed
48.1 48.2 48.3 48.4 48.5 48.6 48.7	1 1 1 1 1 1	290 291 292 293 294 295 296	[BDATEFL] Patient birth date [SEXFL] Patient sex [ETHNICFL] Patient ethnicity [RACEFL] Patient race [SENBEFL] Have you/anyone in practice seen patient before? [PASTFL] If yes, how many past visits in last 12 months? [TIMEMDFL] Time spent with physician (minutes)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
49			DRUG-RELATED INFO FOR MEDICATION #1
49.1	5	297-301	[GEN1] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
49.2	1	302	[PRESCR1] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
49.3	1	303	[CONTSUB1] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
49.4	1	304	[COMSTAT1] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
49.5a	4	305-308	[DRUG1CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #1. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
49.5b	4	309-312	[DRUG1CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #1. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
49.5c	4	313-316	[DRUG1CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #1. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
49.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
49.6a 49.6b 49.6c 49.6d 49.6e	5 5 5 5 5	317-321 322-326 327-331 332-336 337-341	[DRG1ING1] INGRED #1 CODE - 50000-92512 [DRG1ING2] INGRED #2 CODE - 50000-92512 [DRG1ING3] INGRED #3 CODE - 50000-92512 [DRG1ING4] INGRED #4 CODE - 50000-92512 [DRG1ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
50			DRUG-RELATED INFO FOR MEDICATION #2
50.1	5	342-346	[GEN2] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
50.2	1	347	[PRESCR2] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
50.3	1	348	[CONTSUB2] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
50.4	1	349	[COMSTAT2] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
50.5a	4	350-353	[DRUG2CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #2. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
50.5b	4	354-357	[DRUG2CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #2. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
50.5c	4	358-361	[DRUG2CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #2. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
50.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
50.6a 50.6b 50.6c 50.6d 50.6e	5 5 5 5 5	362-366 367-371 372-376 377-381 382-386	[DRG2ING1] INGRED #1 CODE - 50000-92512 [DRG2ING2] INGRED #2 CODE - 50000-92512 [DRG2ING3] INGRED #3 CODE - 50000-92512 [DRG2ING4] INGRED #4 CODE - 50000-92512 [DRG2ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
51			DRUG-RELATED INFO FOR MEDICATION #3
51.1	5	387-391	[GEN3] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
51.2	1	392	[PRESCR3] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
51.3	1	393	[CONTSUB3] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
51.4	1	394	[COMSTAT3] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
51.5a	4	395-398	[DRUG3CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #3. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
51.5b	4	399-402	[DRUG3CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #3. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
51.5c	4	403-406	[DRUG3CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #3. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
51.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
51.6a 51.6b 51.6c 51.6d 51.6e	5 5 5 5 5	407-411 412-416 417-421 422-426 427-431	[DRG3ING1] INGRED #1 CODE - 50000-92512 [DRG3ING2] INGRED #2 CODE - 50000-92512 [DRG3ING3] INGRED #3 CODE - 50000-92512 [DRG3ING4] INGRED #4 CODE - 50000-92512 [DRG3ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
52			DRUG-RELATED INFO FOR MEDICATION #4
52.1	5	432-436	[GEN4] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
52.2	1	437	[PRESCR4] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
52.3	1	438	[CONTSUB4] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
52.4	1	439	[COMSTAT4] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
52.5a	4	440-443	[DRUG4CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #4. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
52.5b	4	444-447	[DRUG4CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #4. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
52.5c	4	448-451	[DRUG4CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #4. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
52.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
52.6a 52.6b 52.6c 52.6d 52.6e	5 5 5 5 5	452-456 457-461 462-466 467-471 472-476	[DRG4ING1] INGRED #1 CODE - 50000-92512 [DRG4ING2] INGRED #2 CODE - 50000-92512 [DRG4ING3] INGRED #3 CODE - 50000-92512 [DRG4ING4] INGRED #4 CODE - 50000-92512 [DRG4ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
53			DRUG-RELATED INFO FOR MEDICATION #5
53.1	5	477-481	[GEN5] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
53.2	1	482	[PRESCR5] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
53.3	1	483	[CONTSUB5] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
53.4	1	484	[COMSTAT5] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
53.5a	4	485-488	[DRUG5CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #5. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
53.5b	4	489-492	[DRUG5CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #5. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
53.5c	4	493-496	[DRUG5CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #5. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
53.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
53.6a 53.6b 53.6c 53.6d 53.6e	5 5 5 5 5	497-501 502-506 507-511 512-516 517-521	[DRG5ING1] INGRED #1 CODE - 50000-92512 [DRG5ING2] INGRED #2 CODE - 50000-92512 [DRG5ING3] INGRED #3 CODE - 50000-92512 [DRG5ING4] INGRED #4 CODE - 50000-92512 [DRG5ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
54			DRUG-RELATED INFO FOR MEDICATION #6
54.1	5	522-526	[GEN6] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
54.2	1	527	[PRESCR6] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
54.3	1	528	[CONTSUB6] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
54.4	1	529	[COMSTAT6] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
54.5a	4	530-533	[DRUG6CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #6. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
54.5b	4	534-537	[DRUG6CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #6. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
54.5c	4	538-541	[DRUG6CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #6. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
54.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
54.6a 54.6b 54.6c 54.6d 54.6e	5 5 5 5 5	542-546 547-551 552-556 557-561 562-566	[DRG6ING1] INGRED #1 CODE - 50000-92512 [DRG6ING2] INGRED #2 CODE - 50000-92512 [DRG6ING3] INGRED #3 CODE - 50000-92512 [DRG6ING4] INGRED #4 CODE - 50000-92512 [DRG6ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
55			DRUG-RELATED INFO FOR MEDICATION #7
55.1	5	567-571	[GEN7] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
55.2	1	572	[PRESCR7] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
55.3	1	573	[CONTSUB7] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
55.4	1	574	[COMSTAT7] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
55.5a	4	575-578	[DRUG7CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #7. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
55.5b	4	579-582	[DRUG7CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #7. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
55.5c	4	583-586	[DRUG7CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #7. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
55.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
55.6a 55.6b 55.6c 55.6d 55.6e	5 5 5 5 5	587-591 592-596 597-601 602-606 607-611	[DRG7ING1] INGRED #1 CODE - 50000-92512 [DRG7ING2] INGRED #2 CODE - 50000-92512 [DRG7ING3] INGRED #3 CODE - 50000-92512 [DRG7ING4] INGRED #4 CODE - 50000-92512 [DRG7ING5] INGRED #5 CODE - 50000-92512

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
56			DRUG-RELATED INFO FOR MEDICATION #8
56.1	5	612-616	[GEN8] GENERIC NAME CODE (See p. 126 for Code list.) 50001-51379, 51383-92512 = Specific Generic Code 51380 = Combination Product 51381 = Fixed Combination 51382 = Multi-vitamin/multi-mineral 50000 = Generic Name Undetermined
56.2	1	617	[PRESCR8] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
56.3	1	618	[CONTSUB8] CONTROLLED SUBSTANCE STATUS CODE 1 = Schedule I (Research Only) 2 = Schedule II 5 = Schedule V 3 = Schedule III 6 = No Control 4 = Schedule IV 7 = Undetermined
56.4	1	619	[COMSTAT8] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
56.5a	4	620-623	[DRUG8CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS - First class listed in NDC for Medication #8. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
56.5b	4	624-627	[DRUG8CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #8. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
56.5c	4	628-631	[DRUG8CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS - Third class listed in NDC for Medication #8. See page 171 for list of NDC codes. 0100 - 2100 = NDC Drug Class
56.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 126)
56.6a 56.6b 56.6c 56.6d 56.6e	5 5 5 5 5	632-636 637-641 642-646 647-651 652-656	[DRG8ING1] INGRED #1 CODE - 50000-92512 [DRG8ING2] INGRED #2 CODE - 50000-92512 [DRG8ING3] INGRED #3 CODE - 50000-92512 [DRG8ING4] INGRED #4 CODE - 50000-92512 [DRG8ING5] INGRED #5 CODE - 50000-92512

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

The following items were collected using the Physician Induction Interview form at the start of the survey process. All of them pertain to aspects of the physician's practice.

			F 3 F
57	1	657	 [RETYPOFF] TYPE OF OFFICE SETTING FOR THIS VISIT 1 = Private solo or group practice 2 = Free standing clinic/urgicenter (not part of hospital emergency department or outpatient department) 3 = Federally qualified health center (FQHC) 4 = Mental health center 5 = Non-Federal government clinic 6 = Family planning clinic 7 = Health maintenance organization (HMO) or other prepaid practice 8 = Faculty Practice Plan 9 = Other
58	1	658	[SOLO] IS THIS A SOLO PRACTICE? 1 = Yes 2 = No
59	1	659	[EMPSTAT] EMPLOYMENT STATUS OF PHYSICIAN 1 = Owner 2 = Employee 3 = Contractor 4 = Blank
60	1	660	[OWNS] WHO OWNS THE PRACTICE? 1 = Physician or physician group 2 = Health Maintenance Organization (HMO) 3 = Medical/Academic health center 4 = Other hospital 5 = Other health care corporation 6 = Other
61	1	661	[LAB] IS ANY LAB TESTING PERFORMED AT THE OFFICE? 1 = Yes 2 = No 9 = Blank
62	1	662	[HOMVISR] DURING LAST NORMAL WEEK OF PRACTICE, DID PHYSICIAN MAKE ANY HOME VISITS (INCLUDING NURSING HOMES)? 0 = No 1 = Yes 2 = Unknown
63	1	663	[HOSVISR] DURING LAST NORMAL WEEK OF PRACTICE, DID PHYSICIAN MAKE ANY HOSPITAL VISITS? 0 = No 1 = Yes 2 = Unknown

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
64	1	664	[TELCONR] DURING LAST NORMAL WEEK OF PRACTICE, DID PHYSICIAN DO ANY TELEPHONE CONSULTS WITH PATIENTS? 0 = No 1 = Yes 2 = Unknown
65	2	665	[ECONR] DURING LAST NORMAL WEEK OF PRACTICE, DID PHYSICIAN DO ANY INTERNET/EMAIL CONSULTS WITH PATIENTS? 0 = No 1 = Yes 2 = Unknown
66	1	666	[EBILLREC] DOES THIS PRACTICE SUBMIT CLAIMS ELECTRONICALLY? (ELECTRONIC BILLING) 0 = Blank 1 = Yes 2 = No 3 = Unknown
67	1	667	[EMEDREC] DOES THIS PRACTICE USE ELECTRONIC MEDICAL RECORDS (NOT INCLUDING BILLING RECORDS)? 0 = Blank 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No 4 = Don't know
68	1	668	[EDEMOG] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PATIENT DEMOGRAPHIC INFORMATION? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable
69	1	669	[ECPOE] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE COMPUTERIZED ORDERS FOR PRESCRIPTIONS? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
70	1	670	[ECTOE] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYTEM INCLUDE COMPUTERIZED ORDERS FOR TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable
71	1	671	[ERESULT] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE TEST RESULTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank/Not applicable
72	1	672	[ENNOTES] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE NURSES' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable
73	1	673	[EPNOTES] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PHYSICIANS' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable
74	1	674	[EREMIND] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE REMINDERS FOR GUIDELINE-BASED INTERVENTIONS AND/OR SCREENING TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable
75	1	675	[EPUBHLTH] DOES THIS PRACTICE'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PUBLIC HEALTH REPORTING? 1 = Yes 2 = No 3 = Unknown 4 = Blank 8 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
76	1	676	[PRMCARER] Roughly, what percent of your practice revenue from patient care comes from Medicare? 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent 9 = Blank
77	1	677	[PRMAIDR] Roughly, what percent of your practice revenue from patient care comes from Medicaid? 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent 9 = Blank
78	1	678	[PRPRVTR] Roughly, what percent of your practice revenue from patient care comes from private insurance? 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent 9 = Blank
79	1	679	[PROTHR] Roughly, what percent of your practice revenue from patient care comes from other sources? (including charity, research, Champus, VA, etc.) 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent 9 = Blank
80	1	680	[MANCAREC] Roughly, how many managed care contracts does this practice have, such as HMOs, PPOs, IPAs, and point-of-service plans? 0 = Blank 1 = None 2 = Less than 3 3 = 3-10 4 = More than 10
81	1	681	[PRMANR] Roughly, what percentage of the patient care revenue received by this practice comes from (these) managed care contracts? 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent 9 = Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
82	1	682	[ACETPNEW] Are you currently accepting "new" patients into your practice? 0 = Blank 1 = Yes 2 = No 3 = Unknown
83	1	683	[CAPITATE] From those "new" patients, which of the following types of payment do you accept? - Capitated private insurance 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
84	1	684	[NOCAP] From those "new" patients, which of the following types of payment do you accept? – Non-capitated private insurance 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
85	1	685	[NMEDCARE] From those "new" patients, which of the following types of payment do you accept? – Medicare 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
86	1	686	[NMEDCAID] From those "new" patients, which of the following types of payment do you accept? – Medicaid 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
87	1	687	[NWORKCMP] From those "new" patients, which of the following types of payment do you accept? – Workers compensation 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
88	1	688	[NSELFPAY] From those "new" patients, which of the following types of payment do you accept? – Self-pay 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
89	1	689	[NNOCHRGE] From those "new" patients, which of the following types of payment do you accept? – No charge 0 = Blank 1 = Yes 2 = No 3 = Unknown 4 = Not applicable
90	1	690	[REFMDCAD] In the past 12 months, has your practice experienced difficulty in referring patients with the following types of health insurance for specialty consultations? – Medicaid 0 = Blank 1 = A lot of difficulty 2 = Some difficulty 3 = Little difficulty 4 = No difficulty 5 = Unknown 6 = Not applicable
91	1	691	[REFMDCAR] In the past 12 months, has your practice experienced difficulty in referring patients with the following types of health insurance for specialty consultations? – Medicare 0 = Blank 1 = A lot of difficulty 2 = Some difficulty 3 = Little difficulty 4 = No difficulty 5 = Unknown 6 = Not applicable
92	1	692	[REFPRIV] In the past 12 months, has your practice experienced difficulty in referring patients with the following types of health insurance for specialty consultations? – Private insurance 0 = Blank 1 = A lot of difficulty 2 = Some difficulty 3 = Little difficulty 4 = No difficulty 5 = Unknown 6 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
93	1	693	[REFUNINS] In the past 12 months, has your practice experienced difficulty in referring patients with the following types of health insurance for specialty consultations? – Uninsured 0 = Blank 1 = A lot of difficulty 2 = Some difficulty 3 = Little difficulty 4 = No difficulty 5 = Unknown 6 = Not applicable
94	1	694	[RACER] RACE RECODE 1 = White 2 = Black 3 = Other
95	1	695	[RACEETH] RACE/ETHNICITY 1 = White Only, Non-Hispanic 2 = Black Only, Non-Hispanic 3 = Hispanic 4 = Asian Only 5 = Native Hawaiian, Other Pacific Islander Only 6 = American Indian/Alaska Native Only 7 = Multiple Races

*** THE FOLLOWING ITEM WAS ADDED TO ENABLE USERS TO CREATE TABLES USING THE PHYSICIAN SPECIALTY GROUPS SHOWN ON PAGES 61-62 OF SECTION 1. THIS WILL PRODUCE TABLES BY SPECIALTY SIMILAR TO THOSE SHOWN IN NAMCS PUBLISHED REPORTS ***

96	2	696-697	[SPECR] PHYSICIAN SPECIALTY RECODE		
			01 = General and family practice	09 = Dermatology	
			03 = Internal medicine	10 = Urology	
			04 = Pediatrics	11 = Psychiatry	
			05 = General surgery	12 = Neurology	
			06 = Obstetrics and gynecology	13 = Ophthalmology	
			07 = Orthopedic surgery	14 = Otolaryngology	
			08 = Cardiovascular diseases	15 = All other	

(Note: For this variable, doctors of osteopathy (stratum 02) have been aggregated with doctors of medicine according to their self-designated practice specialty, and therefore are not differentiated in the variable range. To isolate doctors of osteopathy from medical doctors using the Physician Specialty Recode, it is necessary to crosstabulate it with Type of Doctor located in position 282.)

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
97	1	698	[SPECCAT] PHYSICIAN SPECIALTY GROUP (Recoded from SPEC using categories shown on page 63.) 1 = Primary care specialty 2 = Surgical care specialty 3 = Medical care specialty

*** THE FOLLOWING ITEM WAS ADDED TO ENABLE USERS TO CREATE SUBSETS OF VISITS BY PATIENTS UNDER ONE YEAR OF AGE ***

98 3 699-701 [AGEDAYS] AGE IN DAYS

001-365 = 001-365 days
999 = More than 365 days

*** THE FOLLOWING ITEM WAS ADDED TO FACILITATE ANALYSIS OF AGE DATA, USING THE CATEGORIES FOUND IN NAMCS REPORTS.

99 1 702 [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

NUMERIC RECODES FOR DIAGNOSIS AND PROCEDURES

The following items were included on the public use file to facilitate analysis of visits using ICD-9-CM codes. Prior to the 1995 public use file, all ICD-9-CM diagnosis codes on the NAMCS micro-data file were converted from alphanumeric to numeric fields according to the following coding conventions: A prefix of '1' was added to ICD-9-CM codes in the range of 001.0[-] through 999.9[-]. A prefix of '20' was substituted for the letter 'V' for codes in the range of V01.0[-] through V82.9[-]. Inapplicable fourth or fifth digits were zerofilled. This conversion was done to facilitate analysis of ICD-9-CM data using Ambulatory Care Statistics software systems. Similar conversions were made for ICD-9-CM procedure codes and external cause of injury codes. 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. For specific details pertaining to each type of code (diagnosis, procedure, cause of injury), refer to the documentation for the survey year of interest. This had the advantage of preserving actual codes and avoiding possible confusion over the creation of some artificial codes due to zerofilling.

It had come to our attention 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 any ICD-9-CM codes on our datasets. These are in addition to the actual codes for these variables which appear earlier on the public use file. Users can make their own choice about which format best suits their needs.

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

We would be interested in hearing from data users as to which format they prefer so that a decision can be made about whether to include both formats in future years. Please contact Susan Schappert, Ambulatory Care Statistics Branch, at 301-458-4480.

100.1	6	703-708	[DIAG1R] DIAGNOSIS # 1 (Recode to Numeric Field) 100100-208290 = 001.0[0]-V82.9[0] 209900 = Noncodable, insufficient information for coding, illegible 209910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 209920 = Transferred to another facility; sent to see specialist 209930 = HMO will not authorize treatment 209970 = Entry of "none," "no diagnosis," "no disease," or "healthy" 900000 = Blank
100.2	6	709-714	[DIAG2R] DIAGNOSIS # 2 (Recode to Numeric Field) 00100-208290 = 001.0[0]-V82.9[0] 09900 = Noncodable, insufficient information for coding, illegible 09910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 09920 = Transferred to another facility; sent to see specialist 09930 = HMO will not authorize treatment 09970 = Entry of "none," "no diagnosis," "no disease," or "healthy" 900000 = Blank
100.3	6	715-720	[DIAG3R] DIAGNOSIS # 3 (Recode to Numeric Field) 100100-208290 = 001.0[0]-V82.9[0] 209900 = Noncodable, insufficient information for coding, 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" 900000 = Blank
101.1	4	721-724	[SCOPWI1R] SCOPE PROCEDURE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
101.2	4	725-728	[SCOPWI2R] SCOPE PROCEDURE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
102.1	4	729-732	DIAGSC1R] OTHER DIAGNOSTIC/SCREENING SERVICE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
102.2	4	733-736	[DIAGSC2R] OTHER DIAGNOSTIC/SCREENING SERVICE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
103.1	4	737-740	[OTHPROC1] PROCEDURE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
103.2	4	741-744	[OTHPROC2] PROCEDURE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
103.3	4	745-748	[OTHPROC3] PROCEDURE WRITE-IN #3 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
103.4	4	749-752	[OTHPROC4] PROCEDURE WRITE-IN #4 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0000 = Not applicable/Blank
	***	** END OF NUM	MERIC RECODES *******
104	1	753	[WHOCOMP] WHO COMPLETED THE PATIENT RECORD FORMS?
			 1 = Physician 2 = Office Staff 3 = Census Field Representative (abstraction from record) 4 = Other 5 = Multiple categories checked 6 = Unknown

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
105	1	754	[SETTYPE] SETTING TYPE This item is intended for use when combining data from the NAMCS and NHAMCS. 1 = Physician office (NAMCS) 2 = Hospital outpatient department (NHAMCS) 3 = Hospital emergency departments (NHAMCS)
106	4	755-758	[YEAR] SURVEY YEAR 2005

NAMCS DESIGN VARIABLES

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

Until such time as the older public use files may be re-released to include these variables, data users wishing to combine data from 2003 and later years with data from earlier years will find it necessary to create CSTRATM and CPSUM for the earlier files. A technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, is available for downloading at the Ambulatory Health Care Data website: http://www.cdc.gov/nchs/about/major/ahcd/ahcd1.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 in on Relative Standard Errors in the current document for more information on these variables and how to use them. PSU is primary sampling unit.

107	8	759-766	[CSTRATM] CLUSTERED PSU STRATUM MARKER (masked) 20105101-40400000
108	6	767-772	[CPSUM] CLUSTERED PSU MARKER (masked) 5-102987
109	6	773-778	[PHYSWT] PHYSICIAN WEIGHT Physician weight enables data users to make physician-level estimates. See also "Description of the NAMCS," Marginal Data, and Appendix I.

B. PHYSICIAN SPECIALTY LIST

The 2005 NAMCS survey design grouped physicians into 15 strata, or specialty groups, for sampling purposes. One stratum, doctors of osteopathy, was based on information from the American Osteopathic Association. The other groups were developed based on information from the American Medical Association (AMA). Below is a list of the AMA physician specialties comprising each of these sample strata. Some small specialties were masked on the public use file for confidentiality purposes.

GENERAL AND FAMILY PRACTICE

FP - Family Practice

FPG - Family Practice, Geriatric Medicine

FSM - Sports Medicine (Family Practice)

GP - General Practice

INTERNAL MEDICINE

IM - Internal Medicine

PEDIATRICS

ADL - Adolescent Medicine

CCP - Critical Care Pediatrics

DBP - Developmental - Behavioral Pediatrics

MPD - Internal Medicine/Pediatrics

NDN - Neurodevelopmental Disabilities

NPM - Neonatal-Perinatal Medicine

PD - Pediatrics

PDA - Pediatric Allergy

PDC - Pediatric Cardiology

PDE - Pediatric Endocrinology

PDI - Pediatric Infectious Diseases

PDP - Pediatric Pulmonology

PDT - Medical Toxicology

PEM - Pediatric Emergency Medicine

PG - Pediatric Gastroenterology

PHO - Pediatric Hematology/Oncology

PN - Pediatric Nephrology

PPR - Pediatric Rheumatology

PSM - Sports Medicine (Pediatrics)

GENERAL SURGERY

GS - General Surgery

OBSTETRICS AND GYNECOLOGY

GO - Gynecological Oncology

GYN - Gynecology

MFM - Maternal & Fetal Medicine

OBG - Obstetrics & Gynecology

OBS - Obstetrics

OCC -Critical Care Medicine

(Obstetrics & Gynecology)

REN - Reproductive Endocrinology

ORTHOPEDIC SURGERY

OAR - Adult Reconstructive Orthopedics

OFA - Foot and Ankle Orthopedics

OMO - Musculoskeletal Oncology

OP - Pediatric Orthopedics

ORS - Orthopedic Surgery

OSM - Sports Medicine (Orthopedic Surgery)

OSS - Orthopedic Surgery of the Spine

OTR - Orthopedic Trauma

CARDIOVASCULAR DISEASES

CD - Cardiovascular Diseases

DERMATOLOGY

D - Dermatology

UROLOGY

U - Urology

UP - Pediatric Urology

PSYCHIATRY

ADP - Addiction Psychiatry

CHP - Child Psychiatry

NUP - Neuropsychiatry

P - Psychiatry

PFP - Forensic Psychiatry

PYA - Psychoanalysis

PYG - Geriatric Psychiatry

NEUROLOGY

CHN - Child Neurology

CN -Clinical Neurophysiology

ESN - Endovascular Surgical Neuroradiology

N - Neurology

NRN - Neurology (Diagnostic Radiology)

OPHTHALMOLOGY

OPH - Ophthalmology

PO - Pediatric Ophthalmology

OTOLARYNGOLOGY

NO - Otology - Neurotology

OTO - Otolaryngology

PDO - Pediatric Otolaryngology

ALL OTHER

A - Allergy

ADM - Addiction Medicine

AI - Allergy and Immunology

ALI - Allergy & Immunology/

Diagnostic Lab. Immunology

AM - Aerospace Medicine

AMI - Adolescent Medicine (Internal Medicine)

AS - Abdominal Surgery

CBG - Clinical Biochemical Genetics

CCG - Clinical Cytogenetics

CCM - Critical Care Medicine

CCS - Critical Care Surgery

CFS - Craniofacial Surgery

CG - Clinical Genetics

CMG - Clinical Molecular Genetics

CRS - Colon and Rectal Surgery

CS - Cosmetic Surgery

DDL - Dermatological Immunology/

Diagnostic Lab. Immunology

DIA - Diabetes

DS - Dermatologic Surgery

EM - Emergency Medicine

END - Endocrinology

EP - Epidemiology

ESM - Sports Medicine (Emergency Medicine)

ETX - Medical Toxicology (Emergency

Medicine)

FPS - Facial Plastic Surgery

GE - Gastroenterology

GPM - General Preventive Medicine

HEM - Hematology

HEP - Hepatology

HNS - Head and Neck Surgery

HO - Hematology/Oncology

HS - Hand Surgery

HSP - Hand Surgery (Plastic Surgery)

HSS - Hand Surgery (Surgery)

IC - Interventional Cardiology

ICE - Cardiac Electrophysiology

ID - Infectious Diseases

IG - Immunology

ILI - Internal Medicine/Diagnostic Lab. **Immunology**

ALL OTHER (cont.)

IMG - Geriatric Medicine (Internal Medicine)

ISM - Sports Medicine (Internal Medicine)

LM - Legal Medicine

MDM - Medical Management

MG - Medical Genetics

NEP - Nephrology

NS - Neurological Surgery

NSP - Pediatric Surgery (Neurology)

NTR - Nutrition

OM - Occupational Medicine

OMF - Oral & Maxillofacial Surgery

OMM - Osteopathic Manipulative Medicine

ON - Medical Oncology

PA - Clinical Pharmacology

PCC - Pulmonary Critical Care Medicine

PCS - Pediatric Cardiothoracic Surgery

PDS - Pediatric Surgery

PE - Pediatric Emergency Medicine (Emergency Medicine)

PHM - Pharmaceutical Medicine

PHP - Public Health/General Preventive Medicine

PLI - Pediatric/Diagnostic Lab. Immunology

PLM - Palliative Medicine

PM - Physical Medicine and

Rehabilitation

PMD - Pain Medicine

PMM - Sports Medicine (Physical Medicine and

Rehabilitation)

PRM - Pediatric Rehabilitation Medicine

PRO - Proctology

PS - Plastic Surgery

PSH – Plastic Surgery within the Head & Neck

PTX - Medical Toxicology (Preventive Medicine)

PUD - Pulmonary Diseases

RHU - Rheumatology

SCI - Spinal Cord Injury

SM - Sleep Medicine

SO - Surgical Oncology

TRS - Traumatic Surgery

TS - Thoracic Surgery

TTS - Transplant Surgery

UCM - Urgent Care Medicine

UM - Undersea Medicine

VM - Vascular Medicine

VS - Vascular Surgery

OS - Other Specialty

US - Unspecified

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

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

PRIMARY CARE SPECIALTIES

ADL - Adolescent Medicine

AMI - Adolescent Medicine (Internal Medicine)

FP - Family Practice

FPG - Family Practice, Geriatric Medicine

Sports Medicine (Family Practice)

FSM - Sports Medicine (Family Practice)

GP - General Practice GYN - Gynecology

IM - Internal Medicine

IMG - Geriatric Medicine (Internal Medicine)

MPD - Internal Medicine/Pediatrics

MFM - Maternal & Fetal Medicine

OBG - Obstetrics & Gynecology

OBS - Obstetrics

PD - Pediatrics

PSM - Sports Medicine (Pediatrics)

SURGICAL SPECIALTIES

AS - Abdominal Surgery

OAR - Adult Reconstructive Orthopedics

CRS - Colon and Rectal Surgery

CS - Cosmetic Surgery

CFS - Craniofacial Surgery

OCC - Critical Care Medicine (Obstetrics &

Gynecology)

CCS - Critical Care Surgery

DS - Dermatologic Surgery

ESN - Endovascular Surgical Neuroradiology

FPS - Facial Plastic Surgery

OFA - Foot and Ankle Orthopedics

GS - General Surgery

GO - Gynecological Oncology

HS - Hand Surgery

HSP - Hand Surgery (Plastic Surgery)

HSS - Hand Surgery (Surgery)

HNS - Head and Neck Surgery

OMO - Musculoskeletal Oncology

NS - Neurological Surgery

OPH - Ophthalmology

OMF - Oral & Maxillofacial Surgery

OTO - Otolaryngology

NO - Otology - Neurotology

ORS - Orthopedic Surgery

OSS - Orthopedic Surgery of the Spine

OTR - Orthopedic Trauma

SURGICAL SPECIALTIES (cont.)

PCS - Pediatric Cardiothoracic Surgery

OP - Pediatric Orthopedics

PO - Pediatric Ophthalmology

PDO - Pediatric Otolaryngology

NSP - Pediatric Surgery (Neurology)

PDS - Pediatric Surgery

UP - Pediatric Urology

PS - Plastic Surgery

PSH - Plastic Surgery within the Head & Neck

OSM - Sports Medicine (Orthopedic

Surgery)

SO - Surgical Oncology

TS - Thoracic Surgery

TTS - Transplant Surgery

TRS - Traumatic Surgery

U - Urology

VS - Vascular Surgery

MEDICAL SPECIALTIES

A - Allergy

ADM - Addiction Medicine

ADP - Addiction Psychiatry

AI - Allergy and Immunology

ALI - Allergy & Immunology/

Diagnostic Lab. Immunology

AM - Aerospace Medicine

CBG - Clinical Biochemical Genetics

CCG - Clinical Cytogenetics

CCM - Critical Care Medicine

CCP - Critical Care Pediatrics

CD - Cardiovascular Diseases

CG - Clinical Genetics

CMG - Clinical Molecular Genetics

CHN - Child Neurology

CHP - Child Psychiatry

CN -Clinical Neurophysiology

D - Dermatology

DBP - Developmental - Behavioral Pediatrics

DDL - Dermatological Immunology/

Diagnostic Lab. Immunology

DIA - Diabetes

EM - Emergency Medicine

END - Endocrinology

EP - Epidemiology

MEDICAL SPECIALTIES (cont.)

ESM - Sports Medicine (Emergency Medicine)

ETX - Medical Toxicology (Emergency Medicine)

GE - Gastroenterology

GPM - General Preventive Medicine

HEM - Hematology

HEP - Hepatology

HO - Hematology/Oncology

IC - Interventional Cardiology

ICE - Cardiac Electrophysiology

ID - Infectious Diseases

IG - Immunology

ILI - Internal Medicine/Diagnostic Lab.

ISM - Sports Medicine (Internal Medicine)

LM - Legal Medicine

MDM - Medical Management

MG - Medical Genetics

NDN - Neurodevelopmental Disabilities

N - Neurology

NEP - Nephrology

NPM - Neonatal-Perinatal Medicine

NRN - Neurology (Diagnostic Radiology)

NTR - Nutrition

NUP - Neuropsychiatry

PHM - Pharmaceutical Medicine

OM - Occupational Medicine

OMM - Osteopathic Manipulative Medicine

ON - Medical Oncology

P - Psychiatry

PA - Clinical Pharmacology

PCC - Pulmonary Critical Care Medicine

PDA - Pediatric Allergy

PDC - Pediatric Cardiology

PDE - Pediatric Endocrinology

PDI - Pediatric Infectious Diseases

PDP - Pediatric Pulmonology

PDT - Medical Toxicology

PE - Pediatric Emergency Medicine (Emergency Medicine)

PEM - Pediatric Emergency Medicine

PFP - Forensic Psychiatry

PG - Pediatric Gastroenterology

PHP - Public Health/General Preventive Medicine

PHO - Pediatric Hematology/Oncology

PLI - Pediatric/Diagnostic Lab. Immunology

PLM - Palliative Medicine

PM - Physical Medicine and

Rehabilitation

PMD - Pain Medicine

PMM - Sports Medicine (Physical Medicine and Rehabilitation)

PN - Pediatric Nephrology

PPR - Pediatric Rheumatology

PRM - Pediatric Rehabilitation Medicine

PRO - Proctology

PTX - Medical Toxicology (Preventive Medicine)

PUD - Pulmonary Diseases

PYA - Psychoanalysis

PYG - Geriatric Psychiatry

REN - Reproductive Endocrinology Immunology

RHU - Rheumatology

SCI - Spinal Cord Injury

SM - Sleep Medicine

UCM - Urgent Care Medicine

UM - Undersea Medicine

VM - Vascular Medicine

OS - Other Specialty

US - Unspecified

III. MARGINAL DATA

A. PATIENT VISITS

PΔ	TT	F١	ΙT	AGE
$\Gamma \Lambda$		-1		AUL.

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	25,665	963,617,399	100.000
1 - Under 15 years	3,785	160,551,569	16.661
2 - 15-24 years	1,900	70,583,442	7.325
3 - 25-44 years	5,303	201,619,060	20.923
4 - 45-64 years	7,801	283,180,078	29.387
5 - 65-74 years	3,239	119,060,552	12.356
6 - 75 years and over	3,637	128,622,698	13.348

PATIENT SEX

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	25,665	963,617,399	100.000
1 - Female	14,558	560,355,214	58.151
2 - Male	11,107	403,262,185	41.849

PATIENT RACE

RECORDS	WEIGHTED VISITS	PERCENT
25,665	963,617,399	100.000
22,393	832,038,052	86.345
2,244	88,930,181	9.229
759	33,258,599	3.451
91	3,519,965	0.365
90	3,046,109	0.316
88	2,824,493	0.293
	25,665 22,393 2,244 759 91 90	25,665 963,617,399 22,393 832,038,052 2,244 88,930,181 759 33,258,599 91 3,519,965 90 3,046,109

EXPECTED PRIMARY SOURCE OF PAYMENT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	25,665	963,617,399	100.000
0 - Blank	730	29,490,272	3.060
1 - Private insurance	13,797	524,847,242	54.466
2 - Medicare	5,854	212,653,395	22.068
3 - Medicaid	2,734	108,600,683	11.270
4 - Worker's compensation	277	9,856,234	1.023
5 - Self-pay	1,143	39,171,874	4.065
6 - No charge	115	4,417,328	0.458
7 - Other	522	17,632,416	1.830
8 - Unknown	493	16,947,955	1.759

.....

MAJOR REASON FOR VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total 0 - Blank 1 - Acute problem 2 - Chronic problem, routine 3 - Chronic problem, flare-up 4 - Pre/Post-surgery 5 - Preventive care	25,665 453 7,601 8,878 2,629 2,230 3,874	963,617,399 18,844,540 319,329,820 290,545,380 89,842,596 70,668,514 174,386,549	100.000 1.956 33.139 30.152 9.323 7.334 18.097

HAVE YOUR OR ANYONE IN YOUR PRACTICE SEEN PATIENT BEFORE?

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	25,665	963,617,399	100.000
1 - Yes, established patient	21,801	841,423,945	87.319
2 - No. new patient	3,864	122.193.454	12.681

NUMBER OF MEDICATION CODES THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	25,665	963,617,399	100.000
0	8,431	284,368,311	29.510
1	6,326	237,110,468	24.606
2	3,743	142,934,170	14.833
3	2,258	90,067,866	9.347
4	1,366	55,508,104	5.760
5	965	41,548,645	4.312
6	722	31,059,854	3.223
7	598	26,672,859	2.768
8	1,256	54,347,122	5.640

PHYSICIAN SPECIALTY

RECORDS	WEIGHTED VISITS	PERCENT
25,665	963,617,399	100.000
4,483	215,866,052	22.402
1,737	167,627,500	17.396
2,616	128,986,188	13.386
1,318	24,057,081	2.497
1,549	64,109,809	6.653
1,294	45,815,296	4.755
1,349	26,938,520	2.796
1,368	32,442,422	3.367
1,566	18,921,678	1.964
1,682	28,125,493	2.919
1,547	13,029,725	1.352
1,697	59,025,016	6.125
1,605	22,452,269	2.330
1,854	116,220,350	12.061
	25,665 4,483 1,737 2,616 1,318 1,549 1,294 1,349 1,368 1,566 1,682 1,547 1,697 1,605	25,665 963,617,399 4,483 215,866,052 1,737 167,627,500 2,616 128,986,188 1,318 24,057,081 1,549 64,109,809 1,294 45,815,296 1,349 26,938,520 1,368 32,442,422 1,566 18,921,678 1,682 28,125,493 1,547 13,029,725 1,697 59,025,016 1,605 22,452,269

B. DRUG MENTIONS

PATIENT AGE

CATEGORY	RECORDS	WEIGHTED MENTIONS	S PERCENT
Total	49,441	2,030,804,160	100.000
1 - Under 15 years	4,368	197,957,083	9.748
2 - 15-24 years	2,315	87,371,851	4.302
3 - 25-44 years	8,016	327,784,709	16.141
4 - 45-64 years	16,364	673,999,695	33.189
5 - 65-74 years	8,300	344,905,779	16.984
6 - 75 years and over	10,078	398,785,043	19.637

PATIENT SEX

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	49,441	2,030,804,160	100.000
1 - Female	28,845	1,206,035,142	59.387
2 - Male	20,596	824,769,018	40.613

PHYSICIAN SPECIALTY

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total 1 - General/family practice 3 - Internal medicine 4 - Pediatrics 5 - General surgery 6 - Obstetrics and gynecology 7 - Orthopedic surgery 8 - Cardiovascular diseases 9 - Dermatology 10 - Urology 11 - Psychiatry 12 - Neurology 13 - Ophthalmology 14 - Otolaryngology	49,441 11,192 5,455 3,272 1,768 1,342 1,143 6,313 1,921 2,158 3,525 3,460 1,975 1,630	2,030,804,160 557,672,855 504,591,393 162,989,008 28,113,534 58,653,297 40,792,181 115,619,848 50,428,427 25,562,323 64,562,759 31,780,607 71,404,486	100.000 27.461 24.847 8.026 1.384 2.888 2.009 5.693 2.483 1.259 3.179 1.565 3.516 1.135
15 - Other specialties	4,287	295,581,063	14.555

NATIONAL DRUG CODE DIRECTORY DRUG CLASSES

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	56,963	2,340,128,744	100.000
1 - Anesthetics	335	10,257,576	0.438
2 - Antidotes	50	1,053,686	0.045
3 - Antimicrobial agents	3,232	143,406,380	6.128
4 - Hematologic agents	1,318	50,172,744	2.144
5 - Cardiovascular-renal drugs	9,897	409,878,506	17.515
6 - Central Nervous System	6,458	214,475,803	9.165
7 - Radiopharmaceutical/contrast media	11	287,635	0.012
8 - Gastrointestinal agents	2,403	101,200,102	4.325
9 - Metabolic/Nutrients	5,304	230,683,069	9.858
10 - Hormones and agents affecting	4,477	205,770,315	8.793
hormonal mechanisms			
11 - Immunologic agents	1,364	69,400,932	2.966
12 - Skin/Mucous Membrane	2,048	69,499,914	2.970
13 - Neurologic drugs	2,255	60,189,950	2.572
14 - Oncolytics	359	15,248,390	0.652
15 - Ophthalmic drugs	1,212	46,025,336	1.967
16 - Otologic drugs	426	17,991,188	0.769
17 - Drugs used for Relief of Pain	9,364	394,193,578	16.845
18 - Antiparasitic agents	241	11,409,954	0.488
19 - Respiratory tract drugs	4,954	236,397,587	10.102
20 - Unclassified/Miscellaneous	956	40,050,894	1.711
21 - Homeopathic products	299	12,535,205	0.536

Adapted from the National Drug Code Directory (NDC), 1995 edition.

C. PHYSICIAN ESTIMATES

PHYSICIAN SPECIALTY			
CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	1,058	317,083	100.000
General/family practice	167	59,225	18.678
Internal medicine	65	48,446	15.279
Pediatrics	89	32,699	10.312
General surgery	67	11,807	3.724
Obstetrics and gynecology	59	22,406	7.066
Orthopedic surgery	53	14,787	4.663
Cardiovascular diseases	68	12,776	4.029
Dermatology	50	7,011	2.211
Urology	64	6,517	2.055
Psychiatry	86	18,071	5.699
Neurology	73	6,404	2.020
Ophthalmology	60	13,448	4.241
Otolaryngology	57	6,245	1.970
Other specialties	100	57,241	18.052
IS THIS A SOLO PRACTICE?			
CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	1,058	317,083	100.000
Yes	396	124,817	39.364
No	662	192,266	60.636
SPECIALTY TYPE			
CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	1,058	317,083	100.000
Primary care specialty	376	161,192	50.836
Surgical care specialty	329	69,440	21.900
Medical care specialty	353	86,451	27.264
•		•	

APPENDIX I

A. RELATIVE STANDARD ERRORS

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. Standard errors and other measures of sampling variability are best determined by using a statistical software package that takes into account the sample designs of surveys to produce such measures.

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

NAMCS (and NHAMCS) public use files for 1993-2002 included masked multi-stage design variables used to estimate variance with software such as SUDAAN's full sample without replacement design option. In 2002, two new sample design variables (CSTRATM and CPSUM) were added to the file for use with software utilizing a "between PSU" variance estimator or "ultimate cluster" sampling design.

Ultimate cluster variance estimates depend only on the first stage of the sample design, so that only first-stage cluster and first-stage stratum identification are required. Starting with 2003 data, the NAMCS public use files include only these first-stage design variables, CSTRATM and CPSUM. They differ from the STRATM and PSUM variables on 1993-2002 files in that providers are the first-stage sampling units in certainty areas (geographic areas selected with certainty), while geographic areas are the first-stage sampling units in non-certainty areas.

Examples using CSTRATM and CPSUM in Stata, SUDAAN's 1-stage WR (with replacement) design option, and SAS's PROC surveymeans applications are presented below:

Stata

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:

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

SUDAAN 1-stage WR Option

The program below provides a with replacement ultimate cluster (1-stage) estimate of standard errors for a cross-tabulation.

PROC CROSSTAB DATA=COMB1 DESIGN=WR FILETYPE=SAS; NEST CSTRATM CPSUM/MISSUNIT:

SAS - PROC SURVEYMEANS

PROC SURVEYMEANS DATA=COMB1; CLUSTER CPSUM; STRATA CSTRATM;

SPSS

This code pertains to SPSS Inc.'s Complex Samples 12.0 module. It would be used with the "Analysis Preparation Wizard" component of that module. The PLAN FILE statement would be invoked in statistical runs, as in the example for CSTABULATE shown below.

CSPLAN ANALYSIS

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

CSTABULATE

/PLAN FILE='DIRECTORY\PLANNAME.CSAPLAN'
/TABLES VARIABLES = var1 var2
/CELLS POPSIZE
/STATISTICS SE
/MISSING SCOPE = TABLE CLASSMISSING = EXCLUDE.

If researchers wish to combine data from 2003 and later years of NAMCS public use files with earlier years, it will be necessary to create the CSTRATM and CPSUM variables and to consider the possibility of single case strata in the data, in order to estimate variances. 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: http://www.cdc.gov/nchs/namcs.htm. This paper gives instructions on how to configure data files prior to 2002 for variance estimation based on 1-stage sampling models and how to handle instances of single-case strata in the data on the older files.

IMPORTANT NOTE: These examples can be used when producing visit or drug estimates. For physician-level estimates, the statements are the same, but replace PATWT with PHYSWT. The PHYSWT variable is only placed on the first record for each physician. When running purely physician level analysis, it is recommended that only records with PHYSWT > 0 be selected; this will give the correct sample counts and will not affect estimation of variance. Weighted estimates will be correct either way.

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

For data users who do not wish to use SUDAAN or similar programs to produce measures of sampling variability, we may make available upon request tables which contain relative standard errors based on generalized variance curves for a wide range of visit estimates and drug mention estimates by physician specialty. (Estimates with a relative standard error greater than 30 percent are considered unreliable by the standards of the National Center for Health Statistics. It should also be noted here that estimates based on fewer than 30 sample records are considered unreliable, regardless of the magnitude of the relative standard

error.) The following formulas may be used to calculate approximate relative standard errors for visit estimates and drug mention estimates.

For aggregate estimates, approximate relative standard errors can be calculated using the following general formula, where "x" is the aggregate of patient visits or drug mentions in thousands, and coefficients "A" and "B" are obtained from Table IV:

$$RSE(x) = 100 \cdot \sqrt{A + \frac{B}{x}}$$

For estimates of percents, approximate relative standard errors can be calculated using the following general formula, where "p" is the percent of visits or mentions, "x" is the denominator of the percent in thousands, and coefficient "B" is obtained from Table IV:

$$RSE(p) = 100 \cdot \sqrt{\frac{B \cdot (1-p)}{p \cdot x}}$$

For estimates of visit rates in which the numerator is the number of visits for a particular characteristic and the denominator is the total U.S. population or one of the age-sex-race groups of the total population, the relative standard error is equivalent to the relative standard error of the numerator, as shown above in the paragraph on aggregate estimates. For additional information, contact the Ambulatory Care Statistics Branch at (301) 458-4600.

(NOTE: FOOTNOTE is on next page)

Table IV. Coefficients appropriate for determining approximate relative standard errors by type of estimate and physician specialty: National Ambulatory Medical Care Survey, 2005

Type of estimate and physician specialty		Coefficient for use with estimates in thousands	
	A	В	
Visits			
Overall totals	0.002812	89.1013	1,022
General and family practice	0.006981	64.52823	778
Internal medicine	0.015567	156.3109	2,101
Pediatrics	0.008843	75.03605	925
General surgery	0.024941	33.58287	517
Obstetrics and gynecology	0.012008	81.85856	1,050
Orthopedic surgery	0.012772	66.52329	862
Cardiovascular diseases	0.020545	33.21357	479
Dermatology	0.021971	28.30911	417
Urology	0.012695	18.83727	244
Psychiatry	0.015353	37.66525	505
Neurology	0.011747	12.52463	161
Ophthalmology	0.017722	63.81045	883
Otolaryngology	0.013014	25.12422	327
All other specialties	0.021234	155.9187	2,268
Drug mentions			
Overall totals	0.00576	213.054	2,530
General and family practice	0.009703	217.6697	2,711
Internal medicine	0.024766	490.2941	7,516
Pediatrics	0.010752	142.8184	1,803
General surgery	0.040104	114.1143	2,287
Obstetrics and gynecology	0.022489	145.3219	2,153
Orthopedic surgery	0.025707	95.27442	1,482
Cardiovascular diseases	0.021762	144.3675	2,116
Dermatology	0.033373	51.35112	907
Urology	0.02571	41.17809	641
Psychiatry	0.027584	61.17865	981
Neurology	0.018736	33.33576	468
Ophthalmology	0.039642	182.7023	3,629
Otolaryngology	0.042855	26.32259	559
All other specialties	0.04791	156.9963	3,730

NOTE: These coefficients apply to NAMCS data where doctors of osteopathy (D.O.'s) have been aggregated with doctors of medicine (M.D.'s) according to their self-designated practice specialty. For those who wish to conduct a separate analysis on doctors of osteopathy, the A and B coefficients for use with visit estimates in thousands are 0.015483 and 51.24165, respectively. The coefficients for estimates of drug mentions in thousands are 0.022487 and 152.5189. To perform analyses of NAMCS data on visits to M.D.'s only, excluding all D.O.'s, please contact the Ambulatory Care Statistics Branch for more information.

B. 2005 NAMCS PATIENT RECORD FORM - INSTRUCTIONS AND DEFINITIONS

1. PATIENT INFORMATION

ITEM 1a. DATE OF VISIT

The month, day and year should be recorded in figures, for example, 05/17/2005 for May 17, 2005. Enter the last digit in the pre-filled 4-digit year.

ITEM 1b. ZIP CODE

Enter 5-digit ZIP code from patient's mailing address.

ITEM 1c. DATE OF BIRTH

The month, day, and year of the patient's birth should be recorded here, in the same fashion as Date of Visit above. In the rare event the date of birth is unknown, the year of birth should be estimated as closely as possible. Enter 4-digit year.

ITEM 1d. SEX

Please check the appropriate category. If "female" is marked, please answer the sub-question: "Is patient pregnant?" If "Yes" is marked, specify gestation week. If gestation week is unknown, then record LMP (last menstrual period) date in same fashion as Date of Visit.

ITEM 1e. ETHNICITY

Ethnicity refers to a person's national or cultural group. The Patient Record form has two categories for ethnicity, Hispanic or Latino and Not Hispanic or Latino.

Mark the appropriate category according to your knowledge of the patient or from information in the medical record. You are not expected to ask the patient for this information. If the patient's ethnicity is not known and is not obvious, mark the box which in your judgment is most appropriate. The definitions of the categories are listed below. Do not determine the patient's ethnicity from their last name.

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

ITEM 1f. RACE

Mark *all* appropriate categories based on observation, or your knowledge of the patient, or from information in the medical record. You are not expected to ask the patient for this information. If the patient's race is not known or not obvious, mark the box(es) which in your judgment is (are) most appropriate. Do not determine the patient's race from their last name.

Race 1 White		Definition A person having origins in any of the original peoples of Europe, the
		Middle East or North Africa.
2	Black/African American	A person having origins in any of the black racial groups of Africa.
3	Asian	A person having origins in any of the original peoples of the Far
		East, Southeast Asia, or the Indian subcontinent including, for
		example, Cambodia, China, India, Japan, Korea, Malaysia,
		Pakistan, the Philippine Islands, Thailand, and Vietnam.
4	Native Hawaiian/	A person having origins in any of the original peoples of Hawaii,
	Other Pacific Islander	Guam, Samoa, or other Pacific Islands.
5	American Indian/ Alaskan Native	A person having origins in any of the original peoples of North
		America, and who maintains cultural identification through tribal
		affiliation or community recognition.

ITEM 1g. TOBACCO USE

Tobacco use is defined as smoking cigarettes/cigars, using snuff, or chewing tobacco. Mark "Not current" if the patient does not currently use tobacco. If "Not current" is marked, then mark "Never" if the patient has never used tobacco or "Former" if the patient formerly used tobacco. Mark "Current" if the patient uses tobacco. Mark "Unknown" if it cannot be determined whether the patient currently uses or does not use tobacco.

1 Not current 2 Current 1 Never 3 Unknown

2 Former

ITEM 1h. EXPECTED SOURCE OF PAYMENT FOR THIS VISIT

Mark (X) ALL appropriate expected source(s) of payment.

	cpected Source	
	Payment	Definition
1	Private insurance	Charges paid in-part or in-full by a private insurer (e.g., Blue Cross/Blue Shield) either directly to the physician or reimbursed to the patient. Include charges covered under a private insurance sponsored prepaid plan.
2	Medicare	Charges paid in-part or in-full by a Medicare plan. Includes payments directly to the physician as well as payments reimbursed to the patient. Include charges covered under a Medicare sponsored prepaid plan.
3	Medicaid/SCHIP	Charges paid in-part or in-full by a Medicaid plan. Includes payments made directly to the physician as well as payments reimbursed to the patient. Include charges covered under a Medicaid sponsored prepaid plan or the State Children's Health Insurance Program (SCHIP).
4	Worker's	Includes programs designed to enable employees injured on the job to
_	compensation	receive financial compensation regardless of fault.
5	Self-pay	Charges, to be paid by the patient or patient's family, which will not be reimbursed by a third party. "Self-pay" is perhaps a poor choice of wording since we really have no interest in whether the patient actually pays the bill. This category is intended to include visits for which the patient is expected to be ultimately responsible for most of the bill. DO NOT check this box for a copayment or deductible.
6	No charge/Charity	Visits for which no fee is charged (e.g., charity, special research, or teaching). Do not include visits paid for as part of a total package (e.g., prepaid plan visits, post-operative visits included in a surgical fee, and pregnancy visits included in a flat fee charged for the entire pregnancy). Mark the box or boxes that indicate how the services were originally paid.
7	Other	Any other sources of payment not covered by the above categories, such as CHAMPUS, state and local governments, private charitable organizations, and other liability insurance (e.g., automobile collision policy coverage).
8	Unknown	The primary source of payment is not known.

2. INJURY/POISONING/ADVERSE EFFECT

ITEM 2.IS THIS VISIT RELATED TO ANY OF THE FOLLOWING?

If ANY PART of this visit was related to an injury or poisoning or adverse effect of medical or surgical care or an adverse effect of a medicinal drug, then mark (X) the appropriate box. Indicate whether the injury or poisoning was intentional (i.e., self-inflicted or an assault) or unintentional. The injury/poisoning/adverse effect does not need to be recent. It can include those visits for follow up of previously treated injuries and visits for flare-ups of problems due to old injuries. This not only includes injuries or poisonings, but also adverse effects of medical treatment or surgical procedures (e.g., unintentional cut during a surgical procedure, foreign object left in body during procedure, and adverse drug events). Include any prescription

or over-the-counter medication involved in an adverse drug event (e.g., allergies, overdose, medication error, drug interactions).

If the visit was not related to an injury, or poisoning or adverse effect of medical or surgical care or an adverse effect of a medicinal drug, then mark (X) "None of the above" and if it could not be determined mark (X) "Unknown."

3. REASON FOR VISIT

ITEM 3. PATIENT'S COMPLAINT(S), SYMPTOM(S), OR OTHER REASON(S) FOR THIS VISIT (in patient's own words.)

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

- (1) Most important
- (2) Other
- (3) Other

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

This is one of the most important items on the Patient Record form. No similar data on office based physician visits are available in any other survey and there is tremendous interest in the findings. Please take the time to be sure you understand what is wanted--especially the following three points: We want the patient's principal complaint(s), symptom(s) or other reason(s) in the patient's own words. The physician may recognize right away, or may find out after the examination, that the real problem is something entirely different. In item 3 we are interested in how the patient defines the reason for the visit (e.g., "cramps after eating," or "fell and twisted my ankle").

The item refers to the patient's complaint, symptom, or other reason for *this visit*. Conceivably, the patient may be undergoing a course of treatment for a serious illness, but if his/her principal reason for this visit is a cut finger or a twisted ankle, then that is the information we want.

There will be visits by patients for reasons other than some complaint or symptom. Examples might be well baby check-up or routine prenatal care. In such cases, simply record the *reason for the visit*.

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

4. CONTINUITY OF CARE

ITEM 4a. ARE YOU THE PATIENT'S PRIMARY CARE PHYSICIAN/PROVIDER?

The primary care physician/provider plans and provides the comprehensive primary health care of the patient. Mark "Yes" if the health care provided to the patient during this visit was from his/her primary care physician/provider and skip to Item 4b. If the physician/provider seen at this visit was substituting for the primary care physician/provider, also check "Yes." Mark "No" if care was not from the primary care physician/provider or "Unknown" if it is not known.

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

Notice that this item concerns referrals to the sample physician by a *different* physician/provider. The interest is in referrals for this visit and not in referrals for any prior visit.

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

ITEM 4b. HAVE YOU OR ANYONE IN YOUR PRACTICE SEEN THIS PATIENT BEFORE?

"Seen" means "provided care for" at any time in the past. In group practices, mark "Yes, established patient" if the patient was seen before by any physician or staff member in the group. Exclude this visit.

Mark "No, new patient" if the patient has not been seen by the physician or her/his office.

If "Yes" is checked, also indicate approximately how many past visits the patient has made to your practice within the last 12 months using the check boxes provided. Do not include the current visit in your total. If you cannot determine how many past visits were made, then please mark "Unknown." Include all visits to other physicians or health care providers under a physician's supervision in this practice/department.

ITEM 4c. MAJOR REASON FOR THIS VISIT

Mark the major reason for the patient's current visit. Be sure to *check only one* of the following "Major Reasons:"

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

5. PHYSICIAN'S DIAGNOSIS FOR THIS VISIT

ITEM 5a. AS SPECIFICALLY AS POSSIBLE, LIST DIAGNOSES RELATED TO THIS VISIT INCLUDING CHRONIC CONDITIONS.

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

This is one of the most important items on the Patient Record form. Item 5a(1) refers to the physician's primary diagnosis for this visit. While the diagnosis may be tentative, provisional, or definitive it should represent the physician's best judgment at this time, expressed in acceptable medical terminology including "problem" terms. If the patient was not seen by a physician, then the diagnosis by the main medical provider should be recorded.

If a patient appears for *postoperative* care (follow up visit after surgery), record the postoperative diagnosis as well as any other. The postoperative diagnosis should be indicated with the letters "P.O."

Space has been allotted for two "other" diagnoses. In Items 5a(2) and 5a(3) list the diagnosis of other conditions related to this visit. Include chronic conditions (e.g., hypertension, depression, etc.) if related to this visit.

ITEM 5b. REGARDLESS OF THE DIAGNOSES WRITTEN IN 5a, DOES PATIENT NOW HAVE:

The intent of this item is to supplement the diagnosis reported in item 5a(1), 5a(2), and 5a(3). Mark all of the selected condition(s) regardless if it is already reported in item 5a. Even if the condition is judged to be not clinically significant for this visit, it should still be checked. General descriptions for each condition are listed below.

Condition		Description
1	Arthritis	Includes those types of rheumatic diseases in which there is an inflammation involving joints (e.g., osteoarthritis, rheumatoid arthritis, acute arthritis, juvenile chronic arthritis, hypertrophic arthritis, Lyme arthritis, and psoriatic arthritis).
2	Asthma	Includes extrinsic, intrinsic, and chronic obstructive asthma.
3	Cancer (ca)	Includes any type of cancer (ca), such as, carcinoma, sarcoma, leukemia, and lymphoma.
4	Cerebrovascular disease	Includes stroke and transient ischemic attacks (TIAs)
5	CHF (congestive heart failure)	
6	Chronic renal failure	Includes end-stage renal disease (ESRD) and chronic kidney failure due to diabetes or hypertension.
7	COPD (chronic obstructive pulmonary disease)	Includes chronic bronchitis and emphysema. Excludes asthma.
8	Depression	Includes affective disorders and major depressive disorders, such as episodes of depression reaction, psychogenic depression, and reactive depression.
9	Diabetes	Includes both diabetes mellitus and diabetes insipidus.
10	Hyperlipidemia	Includes hyperlipoproteinemva and hypercholesterolemia.

11	Hypertension	Includes essential (primary or idiopathic) and secondary hypertension.
12	Ischemic heart disease	Includes angina pectoris, coronary atherosclerosis, acute myocardial
		infarction, and other forms of ischemic heart disease.
13	Obesity	Includes body weight 20% over the standard optimum weight.
14	Osteoporosis	
15	None of the above	Mark (X) if none of the conditions above exist.

ITEM 5c. STATUS OF PATIENT ENROLLMENT IN A DISEASE MANAGEMENT PROGRAM FOR ANY OF THE CONDITIONS MARKED IN 5b

A disease management program is defined as a set of interventions designed to improve the health of individuals by working more directly with them and their physicians and support-service providers on their treatment plans regarding diet, adherence to medicine schedules, and other self-management techniques. Other components of the program include outcomes measurement and a routine reporting/feedback loop which may involve communication with the patient, physician, health plan, and ancillary providers.

V	'ITAL	SIGNS	
((1)	Height	Record the patient's height if measured at this visit. If it was not measured at this visit and the patient is 21 years of age or over, then review the chart for the last time that height was recorded
((2)	Weight	and enter that value. Mark the appropriate box (ft/in or cm). Record the patient's weight if measured at this visit. If it was not measured at this visit and the patient is 21 years of age or over, then review the chart for the last time that weight was recorded and enter that value. Mark the appropriate box (lbs or kg).
((3)	Temperature	Record the patient's temperature if measured at this visit. Mark the appropriate box (degrees C or F).
((4)	Blood pressure	Record the patient's blood pressure if measured at this visit.

7. DIAGNOSTIC/SCREENING SERVICES

Mark all services that were ordered or provided during this visit for the purpose of screening (i.e., early detection of health problems in asymptomatic individuals) or diagnosis (i.e., identification of health problems causing individuals to be symptomatic). EACH SERVICE ORDERED OR PROVIDED SHOULD BE MARKED. At visits for a complete physical exam, several tests may be ordered prior to the visit, so that the results can be reviewed during the visit. Since these services are related to the visit, the appropriate box(es) should be marked.

Mark the "NONE" box if no Diagnostic/Screening Services were ordered or provided.

For "Electrolytes," include any of the following tests: electrolytes, sodium (Na), chloride (Cl), potassium (K), calcium (Ca), or magnesium (Mg).

For "Lipids/Cholesterol," include any of the following tests: cholesterol, LDL, HDL, cholesterol/HDL ratio, triglycerides, coronary risk profile, or lipid profile.

For "Biopsy," include any form of open or closed biopsy of lesions or tissues.

For "Chlamydia test," only include the following tests if chlamydia is specifically mentioned: enzyme-linked immunosorbent assay (ELISA, EIA), direct flourescent antibody test (DFA), nucleic acid amplification test (NAAT), nucleic acid hybridization test (DNA probe testing), or chlamydia culture.

If a scope procedure was ordered or provided, mark the "Scope procedure - Specify" box and write-in the type in the space provided.

If services were ordered or provided, but are not listed on the form, mark the "Other test/service - Specify" box and write-in the service(s) in the space provided.

8. HEALTH EDUCATION

Mark all appropriate boxes for any of the following types of health education ordered or provided to the patient during the visit. Exclude medications.

Mark the "NONE" box if no counseling, educational, or therapeutic services were provided.

Health Education		Definition
2	Asthma Education	Information regarding the elimination of allergens that may exacerbate asthma, or other activities that could lead to an asthma attack or instruction on the use of medication, such as an inhaler.
3	Diet/Nutrition	Any topic related to the foods and/or beverages consumed by the patient. Examples include general dietary guidelines for health promotion and disease prevention, dietary restrictions to treat or control a specific medical problem or condition, and dietary instructions related to medications. Includes referrals to other health professionals, for example, dietitians and nutritionists.
4	Exercise	Any topics related to the patient's physical conditioning or fitness. Examples include information aimed at general health promotion and disease prevention and information given to treat or control a specific medical condition. Includes referrals to other health and fitness professionals. Does not include referrals for physical therapy. Physical therapy ordered or provided at the visit is listed as a separate check box in Item 9.
5	Growth/ Development	Any topics related to human growth and development.
6	Injury . Prevention	Any topic aimed at minimizing the chances of injury in one's daily life. May include issues as diverse as drinking and driving, seat belt use, child safety, avoidance of injury during various physical activities, and use of smoke detectors.
7	Stress Management	Information intended to help patients reduce stress through exercise, biofeedback, yoga, etc. Includes referrals to other health professionals for the purpose of coping with stress.

Health Education		Definition
8	Tobacco use/exposure	Information given to the patient on issues related to tobacco use in any form, including cigarettes, cigars, snuff, and chewing tobacco, and on the exposure to tobacco in the form of "secondhand smoke." Includes information on smoking cessation as well as prevention of tobacco use. Includes referrals to other health professionals for smoking cessation programs.
9	Weight reduction	Information given to the patient to assist in the goal of weight reduction. Includes referrals to other health professionals for the purpose of weight reduction.
10	Other	Check if there were other types of health or education ordered or provided that were not listed above.

9. NON-MEDICATION TREATMENT

Mark (X) all non-medication treatments ordered or provided at this visit.

Non-Medication Treatment		Definition
1	NONE	No non-medication treatments were ordered, scheduled, or performed at this visit.
2	Complementary or Alternative medicine	Includes medical interventions neither widely taught in medical schools nor generally available in physician offices or hospitals (e.g., acupuncture, chiropractic, homeopathy, massage, or herbal therapies).
3	Durable medical equipment	Equipment which can withstand repeated use (i.e., could normally be rented and used by successive patients); is primarily used to serve a medical purpose; generally is not useful to a person in the absence of illness or injury; and is appropriate for use in the patient's home (e.g., cane crutch, walker, and wheelchair.)
4	Home health care	Includes services provided to individuals and families in their places of residence for the purpose of promoting, maintaining, or restoring health or for maximizing the level of independence while minimizing the effects of disability and illness, including terminal illness. Services may include skilled nursing care; help with bathing, using the toilet, or dressing provided by home health aides; and physical therapy, speech language pathology services, and occupational therapy.
5	Hospice care	A program of palliative care (i.e., care which serves to relieve or alleviate without curing) and supportive care services providing physical, psychological, social, and spiritual care for dying persons, their families, and other loved ones. Hospice services are available in both the home and inpatient settings. Home hospice care is provided on a part-time, intermittent, regularly scheduled, and around-the-clock basis. Bereavement services and other types of counseling are available to the family and other loved ones.

6	Physical therapy	Physical therapy includes treatments using heat, light, sound, or physical pressure or movement, (e.g., ultrasonic, ultraviolet, infrared, whirlpool, diathermy, cold, or manipulative therapy).
7	Speech/ Occupational therapy	Speech therapy includes the treatment of defects and disorders of the voice and of spoken and written communication. Occupational therapy includes the therapeutic use of work, self-care, and play activities to increase independent function, enhance development, and prevent disability.
8	Psychotherapy	All treatments involving the intentional use of verbal techniques to explore or alter the patient's emotional life in order to effect symptom reduction or behavior change.
9	Other mental health counseling	General advise and counseling about mental health issues and education about mental disorders. Includes referrals to other mental health professionals for mental health counseling.
10	Excision of tissue	Includes any excision of tissue such as polyps, cysts, or moles. Excludes would care and biopsy.
11	Orthopedic care	Includes reduction, casting, wrapping, splinting, and aspiration of fluid from joints.
12	Wound care	Includes cleaning, debridement, and dressing of burns; repair of lacerations with skin tape or sutures; removal of foreign bodies; and incision and draining of wounds.
13	Other non-surgical procedures	Write-in any non-surgical procedure ordered or performed at this visit that was not previously recorded.
14	Other surgical procedures	Write-in any surgical procedure ordered or performed at this visit that was not previously recorded. Surgical procedures may be simple (e.g., insertion of intrauterine contraceptive device) or complex (e.g., cataract extraction, hernia repair, hip replacement, etc.).

10. MEDICATIONS & IMMUNIZATIONS

If medications or immunizations were ordered, supplied, administered, or continued at this visit, please list them (up to 8) in the space provided using either the brand or generic names. Record the exact drug name (brand or generic) written on any prescription or on the medical record. Do not enter broad drug classes, such as "laxative," "cough preparation," "analgesic," "antacid," "birth control pill," or "antibiotic." The one exception is "allergy shot." If no medication was prescribed, provided, or continued then mark (X) the "NONE" box and continue.

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

•prescription and over-the-counter medications, anesthetics, hormones, vitamins, immunizations, allergy shots, and dietary supplements.

•medication and immunizations which the physician ordered or provided *prior to this visit* and *instructs or expects* the patient to continue taking regardless of whether a "refill" is provided at the time of visit.

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

11. PROVIDERS

Mark all providers seen during this visit. If care was provided, at least in part, by a person not represented in the four categories, mark the "Other" box.

12. VISIT DISPOSITION

Mark all that apply.

Visit	t Disposition	Definition
1	No follow-up planned	No return visit or telephone contact was scheduled or planned for the patient's problem.
2	Return if needed, PRN	The patient was instructed to return to the office as needed.
3	Refer to other physician	The patient was instructed to consult or seek care from another physician. The patient may or may not return to this office at a later date.
4	Return at specified time	The patient was told to schedule an appointment or was given an appointment to return to the office at a particular time.
5	Telephone follow-up planned	The patient was instructed to telephone the physician or physician's staff on a particular day to report on his or her progress, or a member of the office staff plans to call the patient to check on his or her condition.
6	Refer to emergency department	The patient was instructed to go to the emergency department for further evaluation and care immediately.
7	Admit to hospital	The patient was instructed that further care or treatment will be provided as an inpatient in the hospital.
8	Other	Any other disposition not included in the above list.

13. TIME SPENT WITH PHYSICIAN

Include here the length of time the physician spent with the patient. DO NOT include the time the patient spent waiting to see the physician or receiving care from someone other than the physician. For example, DO NOT include the time the nurse spent giving the patient an inoculation or the time a technician spent administering an electrocardiogram. It is entirely possible that for visits such as these, the patient would not see the doctor at all. In that case, "0" minutes should be recorded. DO NOT include physician's time spent preparing for a patient such as reviewing the patient's medical records or test results <u>before</u> seeing the patient.

If more than one patient is seen by the doctor at the same time, apply the following rule:

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

C. DEFINITIONS OF CERTAIN TERMS USED IN THE NAMCS

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

Continuity of care -- Continuity of care is a goal of health care achieved through an interdisciplinary process involving patients, families, health care professionals, and providers in the management of a coordinated plan of care. Based on changing needs and available resources, the process optimizes quality outcomes in the health status of patients. It may involve professionals from many different disciplines within multiple systems.

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

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

Office(s) --Premises that the physician identifies as locations for his or her ambulatory practice. Responsibility over time for patient care and professional services rendered there generally resides with the individual physician rather than with any institution.

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

PATIENTS

In-scope -- All patients seen by the physician or members of his/her staff in the physician's office(s).

Out-of-scope -- Patients seen by the physician in a hospital, nursing home, or other extended care institution, or the patient's home. Note: If the doctor has a private office (which fits definition of "office") located in a hospital, the ambulatory patients seen there would be considered "in-scope." The following types of patients are also considered out-of-scope:

- patients seen by the physician 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 physician;
 patients who come to the office only to leave a specimen, pick up insurance forms, or pay their bills;
- patients who come to the office only to pick up medications previously prescribed by the physician.

PHYSICIANS

In-Scope -- All duly licensed doctors of medicine and doctors of osteopathy currently in practice who have regularly scheduled time for seeing ambulatory patients at an office location.

Out-of-Scope -- Those physicians who treat patients only indirectly, including specialists in anesthesiology, pathology, forensic pathology, radiology, therapeutic radiology, and diagnostic radiology, and the following physicians:

- physicians who are federally employed or who are in military service;
- physicians who treat patients only in an institutional setting (e.g., patients in nursing homes and hospitals);
- physicians employed full time by an industry or institution and having no private practice (e.g., physicians who work for the VA, the Ford Motor Company, etc.);
- physicians who spend no time seeing ambulatory patients.

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

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

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

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

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

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

APPENDIX II REASON FOR VISIT CLASSIFICATION

A. SUMMARY OF CODES

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

MODULE	CODE NUMBER
INJURIES AND ADVERSE EFFECTS MODULE	
Injury by Type and/or Location Injury, NOS Poisoning and Adverse Effects	5001-5799 5800-5899 5900-5999
TEST RESULTS MODULE	6100-6700
ADMINISTRATIVE MODULE	7100-7140
UNCODABLE ENTRIES	8990-8999
BLANK	9000

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

B. REASON FOR VISIT CLASSIFICATION TABULAR LISTING

SYMPTOM MODULE Symptoms of fluid abnormalities GENERAL SYMPTOMS (1001-1099) Includes: Fluid retention 1005.0 Chills Holding water 1035.1 Edema 1010.0 Fever Includes: Includes: High temperature Ankles swelling (both) Bloated 1012.0 Other symptoms of body temperature Dropsy Excludes: Legs (both) Chills (1005.0) Peripheral Swollen with water Fever (1010.0) 1012.1 Feeling cold Excludes: Swelling of one ankle (1930.5) 1012.2 Feeling hot 1012.3 Feeling hot and cold Swelling of one leg (1920.5) 1015.0 Tiredness, exhaustion 1035.2 Excessive sweating, perspiration Includes: Includes: Diaphoresis Exercise intolerance 1035.3 Excessive thirst Fatigue Lack of energy 1040.0 No energy Weight gain Run down Worn out Includes: Fat pads (localized) 1020.0 General weakness Fatty deposits Obesity 1025.0 General ill feeling Overweight Too fat Includes: Diffuse Cx Excludes: Illness, NOS Counseling for weight problem (4600.0) Malaise 1045.0 Not feeling well Weight loss Multiple complaints 1045.1 Recent weight loss Sick, NOS 1045.2 Underweight 1030.0 Fainting (syncope) 1046.0 Symptoms of face, NEC Includes: Blacking out Excludes: Fainting spells Facial pain 1055.4 Facial paralysis 1230.0 Passing out Excludes: 1050.0 Chest pain and related symptoms (not referable to a Unconsciousness (5840.0) specific body system) 1050.1 Chest pain Excludes: Heart pain (1265.0) 1050.2 Chest discomfort, pressure, tightness,

1050.3 Burning sensation in the chest

Includes: C - pressure

heaviness

1055.0	Pain, specified site not referable to a specific body system		1075.0	1075.0 Symptoms of growth and developmental of	
	Include			Includes: Develo	pmental regression
	Buttoo Glutea Perine	ıl pain		1075.1	Lack of growth
	Exclude Abdor Chest	•			Includes: Failure to thrive Immaturity, physical Poor weight gain Slowness, physical Too short
	1055.2	Side pain, flank pain		1075.2	Excessive growth
	1055.3	Groin pain			Includes: Development, early (physical) Too big for age
		Includes: Pubic pain	1080.0	General symptoms of	Too tall of infants (under 1 year of age),
	1055.4	Facial pain Includes:		NEC 1080.1	Cranky, crying too much, fussy, fidgety, irritable
		Jaw pain Pain over eye		1080.2	Regurgitation, spitting up
1060.0	Pain and related syn	nptoms, generalized, site unspecified			Excludes: Vomiting (1530.0)
	1060.1	Pain, unspecified		1080.3	Feeding problem, eating difficulty
		Includes: Ache all over (generalized) Incisions	1085.0	General or unspecifi	ed nonviral infection
	1060.2	Cramps, spasms, site unspecified		Include Infecti	s: on, NOS
		Excludes: Menstrual cramps (1745.2)	1090.0	Allergy, NOS	
	1060.3	Stiffness, site unspecified		Include Angio Allerg	
1065.0	Tumor or mass, site	•			illergy, NOS llergy, NOS
1066.0	1065.1 Lesion Internal NO	Internal mass, NOS S (excludes brain and skin)		Exclude	es: ic skin reaction (2825.0)
1070.0	Bleeding, multiple of			Allerg	y to medications (5905.0) allergy (2635.0)
			1095.0	Disorders of motor f	functions
				Dyskir Fall, N Limpir Stagge Stumb Uncoo	iness ulty in walking nesia IOS ng pring

Lack of motivation

Too much is expected of me

Loss of identity

No confidence No goals Poor boundaries

SYMPTOMS REFERABLE TO PSYCHOLOGICAL AND 1125.0 Restlessness MENTAL DISORDERS (1100-1199) Includes: 1100.0 Anxiety and nervousness Can't rest Hyperactivity Includes: Overactivity Apprehension Bad nerves 1130.0 Behavioral disturbances Jittery Panicky feeling Includes: Stress Behavior problem Tension Gambling problem Upset Lack of self control Worried Staring spells 1105.0 Fears and phobias Antisocial behavior 1130.1 Includes: Includes: General fearfulness Avoiding people Agoraphobia Excessive shyness Lying 1110.0 Social isolation Depression Withdrawal Includes: Crying excessively 1130.2 Hostile behavior Dejected Distress (NOS) Includes: Feeling down Aggressiveness Feeling low Child abuser Grief Child neglecter Hopelessness Combative Sadness Criminality Tension Cruelty Tension headache Destructiveness (also code 1210.0) Elder abuser Unhappy Homicidal Negativism 1115.0 Anger Parent abuser Quarrelsome Includes: Spouse abuser Bitterness Spouse batterer Hostile feelings 1130.3 Hysterical behavior Excludes: Temper problems (1130.4) 1130.4 Temper problems 1120.0 Problems with identity and self-esteem Includes: Blowing up Includes: Fussy Co-dependency Irritability Dependency Losing temper Don't like myself Temper tantrums Guilt Helpless Excludes: Fussy infants (1080.1) Identity crisis Insecurity, emotional

1130.5

Obsessions and

compulsions

1135.0	Disturbances of sleep		1155.0	.0 Delusions or hallucinations	
	Include: Night t				ack
		Includes: Can't sleep		Medic	ine is poisoned g things
		Sleeplessness Trouble falling asleep	1160.0	Psychosexual disord	lers
	1135.2	Sleepiness (hypersomnia)		1160.1	Frigidity, loss of sex drive, lack of response, lack of libido
		Includes:			
		Can't stay awake		1160.2	Homosexuality, concerns with
		Drowsiness			
		Groggy		1160.3	Impotence, Erectile dysfunction
	1135.3 1135.4	Nightmares Sleepwalking		1160.4	Premature ejaculation
	1155.4	Sieepwaiking		1160.5	Masturbation excessive, concerns
	1135.5	Apnea Includes:		1100.0	about
		Sleep apnea (use additional code 1420.0 if breathing		1160.6	Orgasm, problem with
		problem)		1160.7	Preoccupation with sex
1140.0	Smoking problems		1165.0	• •	problems relating to psychological al disorders, NEC
	Includes				
		quit smoking		Include	
	Smoki	ng too much			d affect
	E11-			Can't o	
	Exclude	es: al symptoms of smoking (see			cal imbalance ricted affect
		cular symptom)			r to self
		er's cough (1440.0)			u feelings
	Smone	a s cough (1 · · oio)		Disori	•
1145.0	Alcohol-related prob	olems			alty concentrating
	•			Frustra	
	Includes	s:		Going	
		ol abuse			verybody
	Drinki	ng problem		Inhibit	
	E14-				ng disability
	Exclude	se effects of alcohol (5915.0)			g my mind fluctuation
		olism (2320.0)			swings
	ricon	onsin (2320.0)			ommunicative
1150.0	Abnormal drug usag	e			ar thinking
					ological problems, NOS
	Includes	s:			wn syndrome
	Drug a				le concentrating
	•	ent or excessive use of stimulants,		Wande	ering around
	halluc	inogens, depressants, etc.		T71 1	
	Exclude			Exclude	
		es: addiction (2321.0)			eter disorder (2315.0) aality disorder (2315.0)
		lependence (2321.0)		1 01501	(2010.0)
		cation with drugs (5910.0)		1165.1	Nailbiting
		ose, intentional (5820.1)			2
		ose, unintentional, NOS (5910.0)		1165.2	Thumbsucking

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

1200.0 Abnormal involuntary movements

Includes: Jerking Shaking Tics Tremors

Twitch

Excludes:

Eye movements (see 1325.0-1325.4)

Eyelid twitch (1340.4)

1205.0 Convulsions

Includes:

Febrile convulsions

Fits Seizures Spells

Excludes:

Fainting (1030.0)

1207.0 Symptoms of head, NEC

Excludes:

Headache, pain in head (1210.0)

1210.0 Headache, pain in head

Includes:

Post-traumatic (also code 5575.0)

Excludes:

Migraine (2365.0) Sinus headache (1410.1)

Symptoms of head, NEC (1207.0)

1215.0 Memory, disturbances of

Includes: Amnesia Forgetfulness

Lack or loss of memory

Temporary loss of memory

1220.0 Disturbances of sensation

1220.1 Loss of feeling (anesthesia)

Includes:

Lack of sensation No response to pain

Numbness Stunned

Excludes:

Post-op complications of

anesthesia

Note: Use additional code to identify body

part.

1220.2 Increased sensation (hyperesthesia)

1220.3 Abnormal sensation (paresthesia)

Includes: Burning legs

Burning, tingling sensation

Needles and pins Prickly feeling

1220.4 Other disturbances of sense,

including smell and taste

1225.0 Vertigo - dizziness

Includes:

Falling sensation Giddiness (dizziness) Lightheadedness

Loss of sense of equilibrium or balance

Room spinning

1230.0 Weakness (neurologic)

Includes:

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

Excludes:

General weakness (1020.0)

1235.0 Disorders of speech, speech disturbance

Includes:

Groping for words Speech/verbal apraxia Unable to speak

1235.1 Stuttering, stammering

1235.2 Slurring

Includes: Bad heart

> Heart condition Poor heart

Weak heart

1310.2

1310.3

Tearing, watering (lacrimation)

Pus, matter, white discharge

1240.0 Other symptoms referable to the nervous system 1275.0 Symptoms of lymph glands (or nodes) Includes: 1275.1 Swollen or enlarged glands Brain lesion Confusion 1275.2 Sore glands Cognitive decline Damaged nerves 1280.0 Other symptoms referable to the Neuralgia cardiovascular/lymphatic system, NEC Pinched nerve Includes: Excludes: Telangiectasia Nerve block 4560.0 1280.1 Poor circulation 1240.1 Apraxia Pallor, paleness 1280.2 Excludes: Speech/verbal apraxia 1235.0 1280.3 Flushed, blushing SYMPTOMS REFERABLE TO THE CARDIOVASCULAR SYMPTOMS REFERABLE TO THE EYES AND EARS AND LYMPHATIC SYSTEMS (1260-1299) (1300-1399)1260.0 Abnormal pulsations and palpitations 1305.0 Vision dysfunctions 1260.1 Increased heartbeat Excludes: Refractive errors (2405.0) Includes: Pulse too fast 1305.1 Blindness and half vision Rapid heartbeat Includes: Visual field deficit Decreased heartbeat 1260.2 1305.2 Diminished vision Includes: Pulse too slow Includes: Slow heart Blurred vision Can't see distances 1260.3 Irregular heartbeat Difficulty reading Focus, Eyes won't (other than Includes: Infant 1335.0) Fluttering Obstruction, Vision Jumping Poor vision Racing Scotoma Skipped beat Trouble seeing Weak eyes 1265.0 Heart pain 1305.3 Extraneous vision Includes: Anginal pain Includes: Heart distress Cloudy vision Pain over heart Hazy vision Spots in front of eyes (floaters) Excludes: Angina pectoris (2515.0) 1305.4 Double vision (diplopia) Chest pain (1050.1) 1310.0 Discharge from eye 1270.0 Other symptoms of the heart 1310.1 Bleeding

1315.0	Eye infection and in	flammation	1340.0	Symptoms of eyelids	
	1315.1	Pinkeye			Includes: Can't close eye
1320.0	Abnormal sensations	•			Lesion Rash
	Includes			1340.1	Infection, inflammation, swelling
	Foreig	n body sensation		1340.2	Itching
	1320.1	Pain		1340.3	Mass or growth
		Includes: Irritation		1340.4	Abnormal movement
	1320.2	Itching			Includes:
	1320.3	Burning, stinging			Blinking Drooping Squinting
	1320.4	Strain			Twitching
1325.0	Abnormal eye move	ments	1345.0	Hearing dysfunctions	
	1325.1	Abnormal retraction		1345.1	Diminished hearing
	1325.2	Cross-eyed			Includes: Deafness
	1325.3	Pupils unequal			Hearing loss Trouble hearing
	1325.4	Deviation		1345.2	Heightened or acute hearing
1330.0	Abnormal appearance	ce of eyes		1345.3	Extraneous hearing
	1330.1	Abnormal color			Includes:
		Includes:			Ringing (tinnitus) Excludes:
		Bloodshot Red	1250.0	D: 1	Hearing things (1155.0)
		Excludes:	1350.0	Discharge from ear	
		Yellow (1610.2)		Includes: Fluid in	
	1330.2	Protrusion (exophthalmos)		1350.1	Bleeding
	1330.3	Cloudy, dull, hazy appearance		1350.2	Pus (purulent drainage)
1335.0	Other and unspecifie	ed symptoms referable to eye, NEC		1350.3	Swimmer's ear
	Includes Defect		1355.0	Earache, or ear infect	
	1335.1	Contact lens problems		1355.1	Earache, pain
	1335.2	Allergy		1355.2	Ear infection
	1335.3	Swelling	1360.0	Plugged feeling in ea	r
		Excludes: Foreign body (5600.0) Injury (5510.0) Abrasion (5410.0)		Crackin Ear feel	d tion in ear g s full ed cleaning

1365.0	Other and unspecific	ed symptoms referable to the ears,	1410.0	Sinus problems	
	Includes red, redness			Includes:	
	1365.1	Itching			ns cyst ns drainage
	1365.2	Growths or mass		1410.1	Pain and pressure
	1365.3	Pulling at ears, picking at ears			Includes: Sinus headache
	1365.4	Abnormal size or shape, "ears stick out"		1410.2	Sinus inflammation, infection
		Excludes: Foreign body in ear (5620.0)		1410.3	Sinus congestion
SYMPTO	OMS REFERABLE T	O THE RESPIRATORY SYSTEM	1415.0	Shortness of breat	h
(1400-1499)					athlessness
1400.0	Nasal congestion				of breath sation of suffocation
	Includes Drippy		1420.0	Labored or difficu	alt breathing (dyspnea)
		obstruction		Inclu	des:
		asal drip		Ano	
	Runny Sniffle			Can ´ Hyp	t breathe
Stuffy nose				othering	
	•		Respiratory distress		
1405.0	Other symptoms of i	nose		Trou	ıble breathing
	Exclude Nasal	es: allergy (2635.0)	1425.0	Wheezing	
				Inclu	des:
	1405.1	Nosebleed (epistaxis)		Sigh	ning respiration
	1405.2	Sore in nose	1430.0	Breathing problem	ns, NEC
	1405.3	Inflammation and swelling		Inclu Hur	des: ts to breathe
		Includes: Infection		1430.1	Disorders of respiratory sound,
		Red nose		1.50.1	NEC Services
		Sore nose			
	1405.4	Problem with appearance of nose			Includes: Abnormal breathing sounds Snoring
		Includes:			Rales
		Bump(s)			Rattles
		Too large Undesirable appearance			Stridor
		Undesirable appearance		1430.2	Rapid breathing (hyperventilation)
			1435.0	Sneezing	
			1440.0	Cough	
				Cro	des: gested upy cough oker's cough
				Silic	

1445.0 Head cold, upper respiratory infection (coryza) 1470.0 Abnormalities of sputum or phlegm Includes: 1470.1 Coughing up blood Cold, NOS Includes: Excludes: Hemoptysis Chest cold (1475.0) 1470.2 Pus in sputum 1450.0 General viral infection Excessive sputum 1470.3 1450.1 Flu Includes: Includes: Productive Grip Influenza 1475.0 Congestion in chest Excludes: Includes: Croup (2600.0) Lung congestion Chest cold 1455.0 Symptoms referable to throat 1480.0 Disorders of voice 1455.1 Soreness 1480.1 Hoarseness, loss of voice Includes: Throat hurts Includes: Croaky 1455.2 Pain 1480.2 Hypernasality 1455.3 Infection 1485.0 Other symptoms referable to the respiratory system, Includes: NEC Throat virus Includes: Excludes: Drainage in throat Strep throat (2010.0) 1485.1 Lung pain 1455.4 Irritation, scratch, tickle, itch 1485.2 Lung infection 1455.5 Swelling SYMPTOMS REFERABLE TO THE DIGESTIVE SYSTEM 1455.6 Lump or mass (1500-1639)Includes: Sensation of something in throat 1500.0 Symptoms of teeth and gums Excludes: Includes: Foreign body in throat (5615.0) Loose tooth (no injury) Tooth infection 1460.0 Symptoms referable to tonsils 1500.1 Toothache Includes: Hypertrophy 1500.2 Gum pain Infection Inflammation 1500.3 Bleeding gums 1501.0 Symptoms of the jaw, NOS Includes: Jaw problem, unspecified 1501.1 Swelling 1501.2 Lump or mass

1505.0	Symptoms referable	to lips	1540.0	Gastrointestinal infe	ction
	1505.1	Cracked, bleeding, dry		Include	
	1505.2	Abnormal color		Stoma	
	1505.3	Cold sore			ch virus gastroenteritis
1510.0	Symptoms referable	to mouth	1545.0	Stomach and abdom	inal pain, cramps and spasms
	Includes Foami	s: ng at the mouth		Include Gastric	
	Saliva White	too thick spots		Exclude	es:
	1510.1	Pain, burning, soreness		Groin	pain (1055.3)
	1510.2	Bleeding		1545.1	Abdominal pain, cramps, spasms,
	1510.3	Dryness			NOS
	1510.4	Ulcer, sore			Includes:
1515.0	Symptoms referable	to tongue			Abdominal discomfort, NO Gas pains Intestinal colic
	Includes			15150	
		on tongue n tongue		1545.2	Lower abdominal pain, cramps, spasms,
	1515.1	Pain			Includes: Right lower quadrant (RLQ) pain
	1515.2	Bleeding			Left lower quadrant (LLQ) pain Inguinal pain
	1515.3	Inflammation, infection, swelling		1545 2	Umman ah daminal main, anamma
	1515.4	Abnormal color, ridges, coated		1545.3	Upper abdominal pain, cramps, spasms
1520.0	Difficulty in swallov	ving (dysphagia)			Includes: Epigastric pain
	Includes	s:			Left upper quadrant (LUQ) pain
	Chokii Inabili	ng ty to swallow			Pain in umbilical region Right upper quadrant (RUQ) pain
1525.0	Nausea		1565.0	Change in abdomina	ıl size
	Includes	s:		1565.1	Distention, fullness, NOS
		ke throwing up			
		us stomach o stomach			Includes: Abdominal bloating
		stomach			Stomach fullness
1530.0	Vomiting			1565.2	Mass or tumor
	Includes	s:			Includes:
		teep food down			Mass in groin
	Dry he Retchi				Mass, inguinal
	Throw			1565.3	Abdominal swelling, NOS
		es: gitation, infants (1080.2) ing blood (1580.2)			
1535.0	Heartburn and indige	estion (dyspepsia)			
	Includes	3:			

Acid in stomach Excessive belching

1570.0	Appetite, abnormal	English and site	1605.0	Symptoms referable	to anus-rectum
	1570.1	Excessive appetite Eats too much Always hungry		1605.1	Pain
	1570.2	Decreased appetite Not hungry Loss of appetite			Includes: Burning Irritation
		Decreased fluid intake		1605.2	Bleeding
1575.0	Difficulty eating			1605.3	Swelling or mass
1580.0	Gastrointestinal blee Includes: Bowel	e		1605.4	Itching
	1580.1	Blood in stool (melena)	1610.0	Symptoms of liver, g	gallbladder, and biliary tract
	1580.2	Vomiting blood (hematemesis)		1610.1	Pain
1585.0	Flatulence			1610.2	Jaundice
	Includes Bloated Distent Excess Gas	d, gas tion due to gas	1615.0	Other and unspecifi	Includes: Yellow eyes Yellow skin ed symptoms referable to digestive
	Exclude		system	To also do	_
1590.0	Constipation	ins (1545.1)		Bad bre	ninal pressure
1595.0	Diarrhea				intestinal distress
	Includes: Loose s The rui	stools		Hiccou Regurg Stoma	
1600.0	Other symptoms or c	hanges in bowel function	SYMPTO		TO THE GENITOURINARY
	1600.1	Discharge in stools	SYSTEM	A (1640-1829)	
		Includes: Guaiac positive Hemocult positive Mucus	1640.0	Abnormalities of uri Exclude Abnor	
	1600.2	Pus Worms		1640.1	Blood in urine (hematuria)
	1600.2	Changes in size, color, shape, or		1640.2	Pus in urine
	1000.3	odor		1640.3	Unusual color or odor
		Includes: Bulky stools	1645.0	Frequency and urger	ncy of urination
		Too narrow Unusual odor or color		1645.1	Excessive urination, night (nocturia)
	1600.4	Incontinence of stool	1650.0	Painful urination	,
		Includes: Dirty pants (encopresis) Leaking stools		Include: Burnin	s: g, discomfort

1655.0	Incontinence of urin	ne (enuresis)	1700.0	Symptoms of penis	
	1655.1	Involuntary urination, can't hold urine, dribbling, wetting pants		1700.1	Pain, aching, soreness, tenderness, painful erection
	1655.2	Bedwetting		1700.2	Infection, inflammation, swelling
1660.0	Other urinary dysfu	nctions		1700.3	Lumps, bumps, growths, warts
	Include		1705.0	Penile discharge	
		ole going Stream	1710.0	Symptoms of prostar	te
	1660.1	Retention of urine		Include: Prostat	s: te trouble
		Includes: Can't urinate		1710.1	Swelling
	1660.2	Hesitancy		1710.2	Infection
		Includes:	1715.0	Symptoms of the scr	rotum and testes
	1660.3	Difficulty in starting stream Large volume		1715.1	Pain, aching, tenderness
	1000.3	Includes:		1715.2	Swelling, inflammation
		Polyuria		1715.3	Growths, warts, lumps, bumps
	1660.4	Small volume		1715.4	Itching, jock itch
1665.0	Symptoms of bladd		1720.0	Includes	
	Include Bladd	es: ler trouble		Painft	ul ejaculation
	1665.1	Pain		Exclude Psycho	es: osexual problems (1160.0-1160.6)
	1665.2	Infection	1730.0	Absence of menstrua	ation (amenorrhea)
	1665.3	Mass		Exclude Suspec	es: eted pregnancy (3200.0)
1670.0	Symptoms of the ki	dneys			d a period (3200.0) late (3200.0)
	Include Kidne	es: ey trouble	1735.0	Irregularity of mense	trual interval
	1670.1			1735.1	Frequent
	1670.2 1670.3	Infection Mass		1735.2	Infrequent
1675.0	Urinary tract infecti	ion, NOS		1735.3	Unpredictable
	Include	es: ourinary infection	1740.0	Irregularity of mense	trual flow
		infection		1740.1	Excessively heavy (menorrhagia)
1680.0	Other symptoms ref	ferable to urinary tract		1740.2	Scanty flow (oligomenorrhea)
	Ureth	d stones ral bleeding ry irritation		1740.3	Abnormal material, including clots

Kidney stones or bladder stones (2705.0)

1745.0	Menstrual symptom	s, other and unspecified	1770.0	Vulvar disorders	
	Include Long 1	s: periods		1770.1 1770.2 1770.3	Itching and irritation, swelling Mass, lump Growth, wart, cyst, ulcer, sore
	1745.1	Premenstrual symptoms, PMS	1775.0	Pelvic symptoms	oroman, mari, eyan, areer, asse
		Includes: Bloating before periods		1775.1	Pain
		Premenstrual tension or irritability		1775.2	Pressure or dropping sensation
	1745.2 Painful n	nenstruation (dysmenorrhea)			Includes: Feeling of uterus falling out
		Includes: Menstrual cramps Pain in legs and back		1775.3	Infection, inflammation
		during menstruation	1790.0	Problems of pregnan Includes:	
1750.0	Menopausal sympto	ms		Fetal movement	İ
	1750.1	Early or late onset of menopause		Exclude Routin	s: e prenatal visits (3205.0)
	1750.2	Vasomotor symptoms-hot flashes		1790.1	Pain during pregnancy
	1750.3	Emotional symptoms, change of life problems	pregnancy	1790.2	Spotting, bleeding during
1755.0	Uterine and vaginal	bleeding	pregnancy	1790.3	Symptoms of onset of labor
	Exclude				• •
	Bleedi	ng during pregnancy (1790.2)			Includes: Water broke
	1755.1	Intermenstrual bleeding (metrorrhagia)			Ruptured membranes Labor pain, contractions Labor, NOS
		Includes: Bleeding between periods Breakthrough bleeding	1791.0	Postpartum problems	
	1755.2	Postmenopausal bleeding		Includes Bleedir Pain	
	1755.3	Postcoital bleeding, female			
1760.0	Vaginal discharge			Exclude Postpa	s: rtum examination, routine (3215.0)
	Include Blood exces	y, brown, white (leukorrhea),	1795.0	Other symptoms refe system	erable to the female reproductive
1765.0	Other vaginal sympt	coms	1800.0	Pain or soreness of b Includes Tender	3:
	1765.1	Pain			
	1765.2	Infection	1805.0	Lump or mass of bre	
	1765.3	Itching, burning		Includes Bump Knot	::
	1765.4	Vaginal dryness		Nodule Cyst	

1810.0 Other symptoms referable to breast 1835.0 Discoloration or abnormal pigmentation 1810.1 Bleeding or discharge from nipple Includes: or breast Birthmark Blotches 1810.2 Postpartum problems Circles under eyes Freckles Includes: Redness Engorgement Spots Postpartum infection Nursing difficulties Excludes: Blushing (1280.3) 1810.3 Problems with shape or size Bruise (see 5405.0-5430.0) Flushing (1280.3) Includes: Jaundice (1610.2) Too large 1840.0 Infections of skin, NOS Too small Sagging Uneven development Includes: Draining wound 1815.0 Symptoms of infertility Infected blister Infected wound Includes: Can't get pregnant Excludes: Inability to conceive Athlete's foot (2025.0) Sterility Wound drainage (as treatment) 1820.0 Hormone deficiency or problem 1840.1 Infection of skin of head or neck area 1825.0 Symptoms of sexual dysfunction 1840.2 Infection of skin of arm, hand, or Includes: finger Dyspareunia Painful intercourse 1840.3 Infection of skin of leg, foot, or Excludes: Psychological disorders (see 1160.0-1845.0 Symptoms of skin moles 1160.6) Includes: Skin mole, NOS SYMPTOMS REFERABLE TO THE SKIN, NAILS, AND HAIR (1830-1899)1845.1 Change in size or color 1830.0 Acne or pimples 1845.2 Bleeding mole 1850.0 Warts, NOS Includes: Bad complexion Blackheads Includes: Blemishes Condyloma Breaking out Condyloma acuminatum Complexion, NOS Whiteheads Excludes: Plantar's warts (2015.0) 1855.0 Other growths of skin Includes: Callus Corns Cysts, NOS Cyst, scalp Skin growth, NOS Skin tag

1860.0 Skin rash 1890.0 Symptoms referable to hair and scalp Includes: Includes: Rash Scalp lesion Skin eruption 1890.1 Too little hair Excludes: Poison ivy (2825.0) Includes: Poison oak (2825.0) Alopecia Baldness 1860.1 Diaper rash Falling out Losing hair Skin lesion, NOS 1865.0 1890.2 Unwanted hair Includes: Blister Includes: Face Abnormal hairiness Papule Hirsutism Pustule Superfluous hair Raw area Sore 1890.3 Dryness, flaky scalp, dry scalp Ulcer 1890.4 Itching 1870.0 Skin irritations, NEC 1895.0 Navel problems 1870.1 Pain Includes: 1870.2 Itching Umbilicus not healing 1875.0 Swelling of skin Protrusion Includes: SYMPTOMS REFERABLE TO THE MUSCULOSKELETAL Bumps, lumps SYSTEM (1900-1999) Nodules Welts, except hives (2825.0) These codes exclude all injuries (See Injuries and Adverse Effects Tumor, skin Module.) 1880.0 The following fifth digits should be used with categories Other symptoms referable to skin 1900-1970 in place of the zero when there is adequate information Excludes: given: Navel problems (1895.0) .1 pain, ache, soreness, discomfort 1880.1 Oiliness .2 cramps, contractures, spasms .3 limitation of movement, stiffness 1880.2 Dryness, peeling, scaliness, weakness .4 .5 swelling roughness .6 lump, mass, tumor 1880.3 Wrinkles 1900.0 Neck symptoms 1885.0 Symptoms referable to nails 1905.0 Back symptoms 1885.1 Infected 1910.0 Low back symptoms 1885.2 Ingrown 1915.0 Hip symptoms 1885.3 Brittle, breaking, splitting, cracked, 1920.0 ridged Leg symptoms 1925.0 Knee symptoms 1930.0 Ankle symptoms 1935.0 Foot and toe symptoms 1940.0 Shoulder symptoms

1945.0	Arm symptoms	2015.0	Viral diseases	
1950.0	Elbow symptoms		Includes:	
	• •		Chickenpox	
1955.0	Wrist symptoms		Genital warts German measles (rubella)	
1960.0	Hand and finger symptoms Includes:		Hepatitis (infectious and I	NOS)
	Ring stuck on finger		Herpes simplex Infectious mononucleosis	
1965.0	Symptoms of unspecified muscles		Measles Meningitis	
1970.0	Symptoms of unspecified joints		Mumps Plantar's warts	
1975.0	Musculoskeletal deformities		Poliomyelitis Rabies	
	Excludes:		Respiratory syncytival vir Shingles (Herpes zoster)	us (RSV)
	Clubfoot (2960.0)		Smallpox, NOS	
	Curvature of spine (2910.0)		Venereal warts Verruca	
	1975.1 Bowlegged, knock-kneed			
	1975.2 Posture problems		2015.1 Human immunod (HIV) with or without associ	
	1975.3 Pigeon-toed, feet turn in		Includes:	
1980.0	Other musculoskeletal symptoms		Acquired immo syndrome	unodeficiency
	Includes:		AIDS AIDS-like syn	drome
	Bone pain		AIDS-related of	
	Stump pain		ARC HIV positive	
			•	
	DISEASE MODULE		Excludes: Results, follow	
INFECT	IVE AND PARASITIC DISEASES (2001-2099)		HIV (6106.0)
2005.0	Intestinal infectious diseases		2015.2 Hemorrhagic feve	ers
			Includes:	
	Includes:		Botulism	
	Cholera		Ebola	
	Dysentery		Fever, Hemorrh	nagic
	Enteritis Gastroenteritis		Marburg	
	Giardia	2020.0	Sexually transmitted diseases	
	Salmonella		•	
2010.0	Streptococcal infection		Includes: Chlamydia	
2010.0	Suepiococcai infection		Gonorrhea	
	Includes:		Syphilis	
	Streptococcal tonsillitis		2) F	
	Scarlet fever			
		2025.0	Fungus infections (mycoses)	
			Includes:	
			Athlete's foot	
			Candidiasis monilia	
			Dermatophytoses	
			Moniliasis	
			Ringworm Thrush	
			Tinea	
			Yeast infection	

2030.0	Parasitic diseases Includes:	2125.0	Cancer, male genital tract		
	Ascaris		Includes:		
	Leeches		Epididymitis		
	Lice		Penis		
	Maggots		Prepuce (foreskin)		
	Pinworms		Prostate		
	Scabies		Scrotum		
			Spermatic Cord		
2031.0	Sepsis, septicemia		Testes		
2035.0	Other and unspecified infectious and parasitic diseases	2126.0	Cancer of urinary tract		
	Includes:		Includes:		
	Cattleman's disease		Bladder		
	Lyme disease		Kidney		
	PCP (pneumocystis carinii)		Renal pelvis		
	Plague		Ureter		
			Urethra		
	Staphylococcal infections		Ofenna		
	Trichomonas vaginitis				
	Tuberculosis				
	Tularemia	2130.0	Other malignant neoplasms		
NEOPLA	ASMS (2100-2199)		Includes:		
			Bone cancer		
Malignan	t neoplasms:		Metastatic carcinoma		
	<u> </u>		Brain tumor		
2100.0	Cancer, gastrointestinal tract		Carcinoma-in-situ, NOS		
	Includes:	2135.0	Hodgkin's disease, lymphomas, leukemias		
		2133.0	riougkiii s disease, tymphomas, leukeimas		
	Colon				
	Esophagus		Includes:		
	Liver		Cancer of blood		
	Small intestine		Lymphosarcoma		
	Stomach		Multiple myeloma		
			Polycythemia vera		
2105.0	Cancer, respiratory tract				
	Includes:	Benign a	n and uncertain nature neoplasms:		
		2140.0	Film: 14 4 -444i1		
	Bronchus	2140.0	Fibroids and other uterine neoplasms		
	Larynx		Includes:		
	Lung		Cervical polyp		
	Throat		Leiomyomata		
	Trachea		Myoma		
			Nabothian cyst		
2110.0	Cancer, skin and subcutaneous tissues	2145.0	Other benign neoplasms		
	Includes:	2143.0	Includes:		
	Basal cell carcinoma		Bartholin's cyst		
	Melanoma		Dermoid cyst (ovary)		
	Squamous cell carcinoma		Hemangioma		
			Lipoma		
2115.0	Cancer, breast		Nasal polyp		
			Nevus		
2120.0	Cancer, female genital tract		Ovarian cyst		
	Ç		Rectal polyp		
	Includes:		Vaginal inclusion		
	Cervix		Vocal cord		
			v ocai coiu		
	Endometrium		F 1.1		
	Fallopian tube(s)		Excludes:		
	Ovary(ies)		Cyst, NOS (1855.0)		
	Uterus		Epidermoid cyst (2825.0)		
	Vagina		Pilonidal cyst (2825.0)		
	Vulva		Sebaceous cyst (2825.0)		
			• • • • • •		

2150.0 Neoplasm of uncertain nature

Excludes:

Brain tumor (2130.0)

ENDOCRINE, NUTRITIONAL, METABOLIC AND IMMUNITY DISEASES (2200-2249)

2200.0 Diseases of the thyroid gland

Includes: Goiter

Hyperthyroidism Hypothyroidism Myxedema Thyroid nodule

Thyrotoxicosis

2205.0 Diabetes mellitus

2210.0 Gout, hyperuricemia

2215.0 Other endocrine, nutritional, metabolic and immunity

diseases

Includes: Amyloidosis Bartter's Syndrome Calcium deficiency Cystinosis

Disorders of intestinal absorption

Electrolyte imbalance Female hormone deficiency Hematochromatosis

HL, elevated Hormone imbalance Hypercholesterolemia Hyperlipidemia Hypoglycemia

Impaired immune system

Iron deficiency
Low blood sugar
Malnutrition
Ovarian dysfunction
Poor nutrition

DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS (2250-2299)

2250.0 Anemia

Includes: Anemia, NOS Iron deficiency anemia Pernicious anemia Sickle cell anemia

2255.0 Other diseases of blood and blood-forming organs

Includes: Hemophilia Thrombocytopenia von Willebrand's disease MENTAL DISORDERS (2300-2349)

2300.0 Organic psychoses

Includes:

Alcoholic psychoses Drug withdrawal Organic brain syndromes

Senile dementia

2305.0 Functional psychoses

Includes: Autism Bipolar disease Depression, Major

Manic-depressive psychoses

Paranoid states Psychosis, NOS Schizophrenia, all types

2310.0 Neuroses

Includes: Anxiety reaction Depressive neurosis Depressive reaction Neurosis, NOS

Obsessive compulsive neurosis

Excludes: Anxiety (1100.0) Depression (1110.0)

2315.0 Personality and character disorders

2320.0 Alcoholism

Includes:

Alcohol dependence

Excludes:

Adverse effect of alcohol (5915.0) Alcohol abuse (1145.0)

Alcohol-related problems (1145.0)

2321.0 Drug dependence

Includes: Drug addiction

Excludes:

Abnormal drug usage (1150.0) Adverse effect of drug abuse (5910.0) Overdose, intentional (5820.1)

2325.0 Mental retardation

Hyperopia, farsightedness Myopia, nearsightedness

Presbyopia

2330.0 Other and unspecified mental disorders 2405.0 Refractive error (continued) Excludes: Includes: Test for refractive errors (3230.0) Adolescent adjustment reaction Attention deficit disorder (ADD) 2410.0 Cataract Attention deficit hyperactivity disorder (ADHD) 2415.0 Glaucoma Note: Use additional code (1125.0) for Includes: Hypertensive ocular disease hyperactivity. Bruxism Increased ocular pressure Dyslexia, Mental 2420.0 Grief reaction Other diseases of the eye Sexual deviations Transient situational disturbances Includes: Amblyopia DISEASES OF THE NERVOUS SYSTEM (2350-2399) Aphakia Color blindness 2350.0 Multiple sclerosis Esotropia 2355.0 Exotropia Parkinson's disease (paralysis agitans) 2360.0 Epilepsy Krukenberg's spindle 2365.0 Macular degeneration Migraine headache Pterygium Retinal detachment 2370.0 Other and unspecified diseases of the nervous system Strabismus Includes: Alzheimer's disease DISEASES OF THE EAR (2450-2499) Bell's palsy Carpal tunnel syndrome 2450.0 Otitis media Cerebral palsy Demyelinating disease Other diseases of the ear 2455.0 Meningitis Morton's neuroma Includes: Muscular dystrophy Abscess Myasthenia gravis Labyrinthitis Neuropathy Ruptured tympanic membrane Paralysis, NEC Phantom leg/limb pain Excludes: Thoracic outlet syndrome Deafness (1345.1) Tourette's syndrome Infection, NOS (1355.2) DISEASES OF THE EYE (2400-2449) DISEASES OF THE CIRCULATORY SYSTEM (2500-2599) 2400.0 Inflammatory diseases of the eye 2500.0 Rheumatic fever and chronic rheumatic heart disease Includes: Includes: Blepharitis Chorea Conjunctivitis Ophthalmia 2505.0 Hypertension with involvement of target organs Iritis Keratitis (includes sicca) Includes: HCD Sty Ulcer **HCVD** Hypertensive cardiovascular disease Excludes: Hypertensive heart disease Infection, NOS (1315.0) Pulmonary hypertension Renal hypertension 2405.0 Refractive error 2510.0 Hypertension, hypertensive Includes: Anisometropia Includes: Astigmatism High blood pressure

2515.0	Ischemic heart disease	2550.0	Other disease of circulatory system Includes:
	Includes:		Aneurysm
	Angina pectoris Arteriosclerotic cardiovascular disease		Blood clots Pulmonary embolism
	(ACVD)		Heart disease, NOS
	Arteriosclerotic heart disease (ASHD)		Infarct(s), NOS
	Coronary		Lymphadenitis
	Coronary artery disease		Lymphadenopathy
	Heart attack		Stasis dermatitis
	Myocardial infarction		Temporal arteritis
			Vasculitis Venous insufficiency
2520.0	Other heart disease		venous insufficiency
	Includes:	DISEAS	ES OF THE RESPIRATORY SYSTEM (2600-2649)
	Aortic valve stenosis		
	Arrhythmia, NOS	2600.0	Upper respiratory infections except tonsillitis
	Atrial fibrillation		Includes:
	Cardiac arrhythmia Cardiac dysrhythmias		Croup
	Cardiomyopathy		Laryngitis
	Cardiomyopathy (congestive)		Pharyngitis
	Congestive heart failure		Rhinitis
	Cor pulmonale		Sinusitis
	Heart failure Heart murmur		Excludes:
	Mitral valve prolapse		Allergic rhinitis (2635.0)
	Mitral valve regurgitation		Cold (1445.0)
	Paroxysmal tachycardia		Nose infection, NOS (1405.3)
	Premature ventricular contractions		Sinus infection, NOS (1410.2)
	(PVCs) Ventricular tachycardia		Throat infection, NOS (1455.3)
	venincular tachycardia	2605.0	Tonsillitis
2525.0	Cerebrovascular disease		
		2610.0	Bronchitis
	Includes:		In deal and
	Carotid stenosis Cerebral arteriosclerosis		Includes: Acute bronchitis
	Cerebral hemorrhage		Bronchitis, NOS
	Cerebral stenosis		Chronic bronchitis
	Cerebrovascular accident (CVA)		
	Stroke	2620.0	Emphysema
	TIA	2625.0	Asthma
2530.0	Atherosclerosis	2630.0	Pneumonia
2000.0			Includes:
	Includes:		Bacterial pneumonia
	Arteriosclerosis		Bronchopneumonia
	Hardening of the arteries		Pneumonitis Viral pneumonia
	Excludes:		virai pileunionia
	Cerebral arteriosclerosis (2525.0)	2635.0	Hay fever
			•
2535.0	Phlebitis, thrombophlebitis		Includes:
	Includes		Allergy to:
	Includes: Phlebothrombosis		Allergy to: Dust
	1 meconifolioosis		Pollen
2540.0	Varicose veins		Animals
			Ragweed
2545.0	Hemorrhoids		Nasal allergy Pollenosis
	Includes:		Folieliosis

Perineal tags

Ulcerative colitis

Intestinal virus (1540.0)

Excludes:

2640.0 Other respiratory diseases 2670.0 Diseases of the liver, gallbladder, and pancreas Includes: Includes: Bronchospasm Biliary colic Chronic obstructive pulmonary disease Cholecystitis Deviated nasal septum Cholelithiasis (gallstones) Hemothorax Cirrhosis Pleurisy Liver diseases Pneumothorax Pancreatitis Pulmonary edema Respiratory failure 2675.0 Other diseases of digestive system, NEC Includes: SARS Mandibular cyst DISEASES OF THE DIGESTIVE SYSTEM (2650-2699) 2675.1 Dental abscess 2675.2 Dental cavities 2650.0 Diseases of the esophagus, stomach, and duodenum 2675.3 Canker sore Includes: 2675.4 Stomatitis Barrett's esophagus 2675.5 Temperomandibular joint (TMJ) pain, Duodenal ulcer Temperomandibular joint (TMJ) Esophageal ulcer syndrome Esophagitis Gastritis DISEASES OF THE GENITOURINARY SYSTEM (2700-2799) **GERD** Peptic ulcer 2700.0 Cystitis Stomach ulcer Excludes: Excludes: Bladder infection (1665.2) Gastroenteritis (2005.0) Urinary tract disease except cystitis Stomach flu (1540.0) 2705.0 2655.0 Appendicitis, all types Includes: Bladder stones 2660.0 Hernia of abdominal cavity Glomerulonephritis Glomerulonephrosis Includes: Kidney stones Neurogenic bladder Abdominal Femoral Pyelonephritis Renal failure Hiatus Inguinal Ureteral calculus Umbilical Urethritis Ventral Excludes: 2665.0 Diseases of the intestine and peritoneum Bladder infection (1665.2) Kidney infection, NOS (1670.2) Includes: Passed stones (1680.0) Abscess, rectal Urinary tract infection (1675.0) Adhesions Crohn's disease 2710.0 Diseases of the male genital organs Diverticulitis Diverticulosis Includes: Benign prostatic hypertrophy (BPH) Fissure - rectal, anal **Epididymitis** Fistula - rectal, anal Hydrocele Ileitis Irritable bowel syndrome Peyronie's disease Proctitis Phimosis Small bowel obstruction Prostatitis Spastic colitis

Excludes:

Prostate infection (1710.2)

2715.0 Fibrocystic and other diseases of breast

Includes: Abscess Mastitis

Excludes:

Infection (1810.0) Cancer (2115.0)

2720.0 Pelvic inflammatory disease (PID)

Includes: Oophoritis Pelvic peritonitis Salpingitis

Excludes:

Pelvic infection, NOS (1775.3)

2725.0 Cervicitis, vaginitis

Includes: Cervical erosion Vulvovaginitis

2730.0 Other diseases of female reproductive system

Includes:

Cervical dysplasia

Cystocele

Dysfunctional uterine bleeding

Endometriosis Polycystic ovaries Procidentia uteri Prolapse of uterus Rectal-vaginal fistula

Rectocele Vulvitis

2735.0 Diagnosed complications of pregnancy and puerperium

Includes:

Advanced maternal age Diabetes during pregnancy Ectopic pregnancy Edema of pregnancy Fetal death in utero

High blood pressure during pregnancy

High risk pregnancy

Hyperemesis

Intrauterine growth retardation (IUGR) Miscarriage (if patient is pregnant)

Multiple pregnancy Placenta previa Post dates RH sensitization Spontaneous abortion Threatened abortion

Toxemia

Excludes:

Abortion induced (3520.0)

DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE (2800-2899)

2800.0 Carbuncle, furuncle, boil, cellulitis, abscess, NEC

2805.0 Impetigo

2810.0 Seborrheic dermatitis

Includes: Dandruff

2815.0 Eczema and dermatitis, NOS

2820.0 Psoriasis

2825.0 Other diseases of the skin

Includes:

Allergic skin reactions Epidermal inclusion cyst

Folliculitis Hidradenitis Hives Keloid Keratosis

Lupus erythematosus, NOS

Paronychia Pilonidal cyst Poison ivy Poison oak Rosacea Sebaceous cyst Urticaria

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

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

2900.0 Arthritis

Includes: Osteoarthritis Rheumatism, NOS Rheumatoid arthritis Septic

. . .

2905.0 Nonarticular rheumatism

Includes:
Bursitis
Ganglion cyst
Lumbago
Myositis

Radiculitis/Radiculopathy

Synovitis Tendinitis Tenosynovitis

Excludes:

Rheumatism, NOS (2900.0)

2910.0 Other musculoskeletal or connective tissue disease

DIAGNOSTIC, SCREENING, AND PREVENTIVE MODULE

Includes:

Baker's cyst Bone cysts

Bone spur

Bunions

Cervical myelopathy Curvatures of spine Degenerative disc diseases

Dupuytren's contracture Exostosis Kyphoscoliosis Kyphosis Osteomyelitis Osteoporosis Paget's Plantar fistula Scleroderma Scoliosis Sjogen's

Slipped disc Spondylosis Spur, NOS

Systemic lupus erythematosus

CONGENITAL ANOMALIES (2950-2979)

2950.0 Congenital anomalies of heart and circulatory system

2955.0 Undescended testicles

Includes:

Hypospadias

2960.0 Other and unspecified congenital anomalies

Includes:

Absence of organs Blocked tear duct Cleft palate Cleft lip Clubfoot

Congenital dislocation of hip

Deformed earlobe Down syndrome Duplication of organs Dysmorphic

Harelip

Turner's Syndrome

PERINATAL MORBIDITY AND MORTALITY CONDITIONS

(2980-2999)

2980.0 Prematurity

Includes:

Late effects of prematurity

Premature infant

2990.0 All other perinatal conditions

GENERAL EXAMINATIONS (3100-3199)

3100.0 General medical examination

Includes:
Annual exam
Checkup, NOS
Checkup, routine
Evaluation, NOS
General exam
Healthy adult
Healthy child

History and physical (H&P) Multiphasic screening exam

Physical exam Preventive Regular exam Routine exam

Excludes:

Administrative exam (7100.0-7140.0)

Followup visit (4800.0) Gynecological exam (3225.0) Pre-op exam (4200.0) Prenatal exam (3205.0) Progress visit (4800.0)

3105.0 Well baby examination (any child under 1 year of

age)

3130.0 General psychiatric or psychological examination

Includes:

Psychological testing

Excludes:

Court- or school-ordered examination

(7140.0)

SPECIAL EXAMINATIONS (3200-3299)

3200.0 Pregnancy, unconfirmed

Includes:
HCG
Late menses
Late menstruation
Might be pregnant
Missed period
Period late
Possible pregnancy
Pregnancy test

3205.0 Prenatal examination, routine

Includes:

Normal antepartum visit Pregnancy, NOS Routine obstetrical care

3215.0 Postpartum examination, routine

3220.0 3305.0 Skin immunity test Breast examination Includes: Excludes: PPD test Breast thermography (3340.0) Tuberculin test Mammography (3340.0) Xerography (3340.0) Excludes: To check results of skin tests (6600.0) 3225.0 Gynecological examination 3310.0 Glucose level determination Includes: Pelvic exam Includes: Blood sugar test Excludes: Check sugar Examination for birth control Glucose tolerance test medication (3505.0) Test for diabetes Examination for birth control, NOS Human immunodeficiency virus (HIV) test 3314.0 Examination involving IUD (3510.0) Repeat or abnormal Pap smear Includes: (6300.0)AIDS test 3230.0 Excludes: Eye examination To check results of human Includes: immunodeficiency Check contacts virus test (6106.0) Check glasses 3315.0 Other blood test For contacts For glasses Includes: Blood alcohol Glasses, NOS Need new glasses Blood count Routine ophthalmologic exam Blood culture Test for nearsightedness, farsightedness Blood test, NOS To test my eyes Blood thinning test Vision test Check cholesterol Visual field test Prothrombin time Sickle cell anemia test Excludes: Excludes: Fitting glasses or contacts (4515.0) Premarital blood test (7135.1) 3235.0 Heart examination 3315.1 Blood test for sexually Includes: transmitted disease Cardiac checkup Heart checkup Blood pressure test 3320.0 Includes: 3240.0 Other special examination Blood pressure check Check blood pressure Includes: AICD check 3325.0 Urine test Check tubes Examination of functioning internal Includes: Estriol for fetal evaluation prosthetic devices: implants, Test urine for sugar stents, shunts, etc. Hearing aid Urinalysis ICD check Urine culture Neurological exam 3330.0 Diagnostic endoscopies Thyroid DIAGNOSTIC TESTS (3300-3399) Includes: Arthroscopy 3300.0 Sensitization test Cystoscopy Includes: Laparoscopy Allergy test Proctoscopy Sigmoidoscopy Excludes: To check results of skin tests (6600.0) 3335.0 **Biopsies**

3340.0	Mammography, xero	ography, breast thermography	OTHER (3400-34	SCREENING AND PREVENTIVE PROCEDURES 99)
	Exclude Breast	es: examination (3220.0)	3400.0	Prophylactic inoculations
3345.0	Diagnostic radiology	y		Includes:
	Includes	s:		Flu shot Immunization
		gram/angiography		Influenza shot
	Bone s			Rhogam
	Hyster	osalpingogram		Tetanus shot
	IVP			Vaccination
	MRI		24050	T (477)
	Myelo Radioi	gram sotope scanning	3405.0	Exposure to sexually transmitted disease (STD)
	Venog	ram		Includes:
	X-ray			Check for STD
				May have STD
3350.0	EKG, ECG, electroc	ardiogram, treadmill, stress testing	2400.0	5 N
2255.0	EEC -1t	-1	3408.0	Possible HIV
3355.0	EEG, electroencepha	aiogram	3409.0	Exposure to human immunodeficiency virus (HIV)
3360.0	Hearing test		3403.0	Exposure to numan minimiodenciency virus (111v)
				Includes:
	Includes			Exposed to AIDS
	Hearin	ng exam	3410.0	Exposure to other infectious diseases
3365.0	Pap smear			Includes:
3366.0	Nasal swab			Chickenpox
2200.0	T tubul 5 true			Infectious hepatitis
3370.0	Other and unspecifie	ed diagnostic tests		Measles
	Includes	s:		Mumps
	Amnio	ocentesis		Pathogens
	Centes			Tuberculosis
		creening	2415.0	E L'II CL'II C NOC
		onic fetal monitoring st, NOS	3415.0	Exposure to bodily fluids of another person, NOS
		nary function test		Includes:
	Spinal	•		Blood exposure
		r		Exposure to another's secretions
	3370.1	Glaucoma test		
		Includes:	FAMILY	Y PLANNING (3500-3599)
		ATN check	2500.0	F 11 Pl 1 MOG
		Check intraocular pressure	3500.0	Family Planning, NOS
	3370.2	Throat culture		Includes: Birth control, NOS
	3370.3	Heart catheterization		Counseling, examinations,
	3370.4	Other cultures		and general advice regarding:
	3370.4	Includes:		Genetics
		Skin		Sterilization
				Fertility, NOS
				Unwanted pregnancy, contraceptive, NOS
				Excludes:
				Procedures performed [See Counseling
				and examinations for pregnancy
				interruption (3515.0) through Artificial insemination (3530.0)]
				Specified types of birth control:
				Birth control medication
				(3505.0)
				IUD (3510.0)

TREATMENT MODULE

3505.0 Contraceptive medication

MEDICATIONS (4100-4199)

Depo Provera

Includes:

Examinations, instructions, and advice

regarding:

Birth control pills Contraceptive implants Foams, jellies Oral contraceptives Renewing pill prescription

Norplant checkup

Norplant insertion/removal (also code

4520.0)

3510.0 Contraceptive device

Includes:

Diaphragm insertion, removal, checkup IUD insertion, removal, checkup

3515.0 Counseling and examinations for pregnancy

interruption

Includes:

Evaluation for an arrangement for

abortion Wants abortion

3520.0 Abortion to be performed (at this visit)

Sterilization and sterilization reversal to be performed 3525.0

(at this visit)

Includes:

Male - vasectomy Female - tubal ligation

3530.0 Artificial insemination (at this visit)

Includes:

Assisted reproductive technologies

Fetal reduction

Intrauterine insemination In vitro fertilization

Preconception counseling and education 3535.0

Includes:

Counseling, examinations, and general

advice regarding:

Artificial insemination Desires pregnancy Egg donor Infertility Semen analysis Sperm donor

Sperm washing

4100.0 Allergy medication

> Includes: Allergy shots Allergy treatments

Excludes:

Allergy testing (3300.0)

4110.0 Injections

> Includes: Antibiotics Fat Hormones Injections, NOS Iron Lupron Depot Shots, NOS Steroid Vitamins

Excludes:

Allergy shots (4100.0) Immunizations (3400.0) Inoculations (3400.0) Vaccinations (3400.0)

4111.0 Noncompliance with medication therapy

4115.0 Medication, other and unspecified kinds

Includes:

Antibiotics, NOS Check medication Drug studies For medication Medication for pain

Oral

Prescribe medication Renew prescription Renew scripts Request prescription

Scripts

Excludes:

Antibiotic medication injections

(4110.0)

Birth control medication (3505.0) Eyeglass prescription (see Eye examination (3230.0) and

Fitting glasses and contact lenses

(4515.0)

PREOPERATIVE AND POSTOPERATIVE CARE (4200-4415.0 Radiation therapy 4299) Includes treatment of s/p 4200.0 Preoperative visit for specified and unspecified types of surgery 4420.0 Acupuncture Includes: 4425.0 Chemotherapy Discussion of cosmetic surgery Pre-op examination SPECIFIC THERAPEUTIC PROCEDURES (4500-4599) Surgical consultation 4205.0 Postoperative visit 4500.0 Tube insertion Includes: Includes: Check graft Chest tube Check implant Flushed catheter Check shunt PEG, Replacement Check stoma Port-a-cath placement Check surgical wound Clotted graft/shunt Excludes: Endoscopy follow-up Flushed urinary catheter 4510.0 Postop care Postop pain 4505.0 Cauterization, all sites Postop suture removal 4507.0 Suture removal follow-up IV therapy, infusion 4510.0 Excludes: Urinary tract instrumentation and catheterization Complications of surgical or medical procedures and treatments (5930.0) Includes: Flushed urinary catheter SPECIFIC TYPES OF THERAPY (4400-4499) Urethral dilation Urinary catheterization Physical medicine and rehabilitation 4400.0 Excludes: Includes: Cystoscopy [see Diagnostic endoscopies Back adjustment (3330.0)] Cardiac rehabilitation 4515.0 Heat therapy Fitting glasses and contact lenses Hydrotherapy Occupational therapy Includes: Physical therapy Broken or lost glasses or contacts Pulmonary rehabilitation Clean glasses or contacts Recreational therapy Pick up glasses or contacts Speech therapy Prescription renewal Therapeutic exercises Vocational rehabilitation Excludes: Eye examination (3230.0) 4401.0 Cardiopulmonary resuscitation (CPR) 4405.0 Respiratory therapy 4518.0 Detoxification Includes: 4518.1 Alcohol Asthma treatment Inhalation therapy 4518.2 Drug Inhaler/breathing treatment 4410.0 Psychotherapy Includes: Group counseling Includes: 12 Step programs (e.g. AA,

Overeaters Anonymous, etc.)

Group therapy Psychoanalysis

Minor surgery 4520.0 4556.0 Cosmetic injection, NOS Includes: 4556.1 Botox injection Ear tube removal 4556.2 Collagen injection Ears pierced Joint manipulation 4560.0 Other specific therapeutic procedures, NEC Norplant insertion/removal (also code 3505.0) Includes: Tattoo removal Adjust device Tube removal Cryotherapy Debridement 4520.1 Wart removed Enema Epidural 4521.0 Major surgery Eye exercises Nerve block Includes: Pessary, Change/Clean Phototherapy Aspiration bone marrow Skin rejuvenation TENS unit, NOS Balloon angiogram Cholecystectomy Ultraviolet treatment Laser surgery, eye Wound care, NOS Lens extraction Liver biopsy 4565.0 Transplants, NOS Percutaneous transluminal angiogram Polypectomy Includes: PTCA (balloon) Stem cell 4525.0 Kidney dialysis 4565.1 Failure 4529.0 Internal prosthetic devices (fit, adjust, remove) Includes: Includes: Bone marrow Breast implants Cardiac pacemaker 4565.2 Rejection Joint prostheses MEDICAL COUNSELING (4600-4699) Excludes: Complications of surgical or medical 4600.0 Diet and nutritional counseling procedures and treatments (5930.0)Includes: Check weight Counseling for weight reduction 4530.0 External prosthetic devices, artificial body parts (fit, 4604.0 adjust, remove) Human immunodeficiency virus (HIV) counseling Includes: Excludes: AIDS counseling Prosthetic complications (5930.0) AIDS information, education ARC counseling 4535.0 Corrective appliances Worried, concerned about getting, Includes: transmitting AIDS Fitting and adjusting: Back brace Hearing aid Leg brace Neck brace Orthopedic shoes Walking cane 4540.0 Cast, splint - application, removal Dressing, bandage - application, change 4545.0 4550.0 Irrigation, lavage 4555.0 Suture - insertion, removal

4605.0 Medical Counseling, NOS

Includes:

Alcohol Disease counseling

Drug

Drug rehabilitation

Medical consultation

New patient

Patient education Personal problem

Referral

Second opinion

To learn about a condition

To meet doctor Trouble toilet training

Wants to talk to doctor

4605.1 Family history of cardiovascular

disease

4605.2 Family history of cancer

4605.3 Family history of diabetes

4605.4 Family history of other disease or

condition

SOCIAL PROBLEM COUNSELING (4700-4799)

4700.0 Economic problem

Includes:

Can't pay bills

Too little income

4702.0 Problem with access to medical care

Includes:

Blocked access to medical care Limited access to medical care

4705.0 Marital problems

Includes:

Alcoholic spouse Custody battle

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

4710.0 Parent-child problems

Includes:

Adopted or foster child

Concern about childhood behavior

Discipline

Maturation problems Working mother 4715.0 Other problems of family relationship

Includes:

Aged parents or in-laws

Divorced parents Family fights and disruptions

Problems with relatives

4720.0 Educational problems

Includes:

Absenteeism, truancy

Hates school

Problems with teachers

School behavior problems

4725.0 Occupational problems

Includes:

Job dissatisfaction

Out of work

Problem with boss or coworkers

Unable to work Unemployment

4730.0 Social adjustment problems

Includes:

Discrimination problems

Don't have any friends

Loneliness

Neighborhood and community relations

problems Social isolation

4735.0 Legal problems

Includes:

Imprisonment, prosecution Lawsuits, litigation

4735.1 Police involvement in

outpatient visit circumstances

Includes:

Brought in by police

Police called

4740.0 Other social problems

Includes: Disabled Disasters

> Housing and clothing problems Pregnancy out-of-wedlock

Problem with boyfriend or girlfriend

Problems of aging

PROGRI	ESS VISIT, NEC (4800-4899)	5025.0	Ankle	
4800.0	Progress visit, NOS (Use only when the only information given is progress or followup)	5030.0	Foot and toes	
	Includes: Chronic, NOS Followup, NOS Getting better I'm better I'm the same I'm worse	5035.0	Arm Includes: Elbow Humerus Radius Shoulder Ulna	
	Monthly visit Ongoing treatment, NOS	5040.0	Wrist	
	Recheck Routine followup	5045.0	Hand and fingers	
	Same problems, NOS Touching base	5050.0	Fracture, other and unspecified	
	Excludes: Followup, disease (Code to disease)	Sprains a	nd strains:	
	Followup, injury (Code to injury) Followup, symptom (Code to symptom)	5105.0	Cervical spine, neck	
	Followup, test results (Code to 6100.0-6700.0) General checkup (3100.0)	5110.0	Includes: Whiplash Back	
	Postoperative followup (4205.0)			
	Preventive medicine (3100.0)	5115.0	Knee	
IN	JURIES AND ADVERSE EFFECTS MODULE	5120.0	Ankle	
INJURY	BY TYPE AND/OR LOCATION (5001-5799)	5125.0	Wrist	
Fractures	and dislocations:	5130.0 Sprain or strain, other and unspecified		
5005.0	Head and face	Laceratio	ons and cuts:	
200210	Includes: Facial bones Jaw Nose Skull	5205.0 5210.0	Head and neck area Excludes: Face (5210.0) Facial area Includes:	
5010.0	Spinal column Includes: Back Neck		Eye Ear Forehead Lip Nose	
5015.0	Vertebrae Trunk area, except spinal column	5215.0	Trunk area Includes: Perineum	
	Includes: Clavicle Collarbone Pelvic scapula Rib	5220.0	Lower extremity Includes: Ankle Foot	
5020.0	Leg Includes: Femur Fibula Hip Knee Tibia	5225.0	Upper extremity Includes: Arm Fingers Hand Wrist	

5230.0	Laceration and cuts, site unspecified	5520.0	Chest and abdomen	
	•	3320.0		
Puncture			Includes: Internal injuries	
5305.0	Head, neck and facial area	5525.0	Hip	
5310.0	Trunk area	5530.0	Leg	
5315.0	Lower extremity		Knee	
5320.0	Upper extremity	5535.0		
5325.0	Puncture wound, site unspecified	5540.0	Ankle	
	Includes:	5545.0	Foot and toe(s)	
	Needlestick, NOS	5550.0	Shoulder	
Contusion	ns, abrasions, and bruises:	5555.0	Arm	
5405.0	Head, neck, and face	5560.0	Elbow	
	Excludes:	5565.0	Wrist	
	Eye (5410.0)	5570.0	Hand and finger(s)	
5410.0	Eye	5575.0	Injury, multiple or unspecified	
	Includes: Black eye		Includes post-traumatic (NOS) (and 1210.0)	headache
	Contusion Corneal abrasion	Foreign b	· · · · · · · · · · · · · · · · · · ·	
54150		5600.0	Eye	
5415.0	Trunk area	5605.0	Nose	
	Includes: Injury to scrotum	5610.0	Skin	
5420.0	Lower extremity	5615.0	Digestive tract	
5425.0	Upper extremity		Includes:	
5430.0	Contusion, abrasion, bruise, site unspecified		Mouth Rectum	
	•		Throat	
	her and unspecified type:	5616.0	Respiratory tract	
5505.0	Head, neck, and face	5620.0	Other and unspecified sites	
	Includes: Post concussive syndrome	Burns, all	degrees.	
	Tooth fracture			
	Tooth knocked out Traumatic brain injury (TBI)	5705.0	Head, neck, and face Includes eyes	
	Excludes:	5710.0	Trunk area	
	Loose tooth (no injury) 1500.0	5715.0	Extremities	
5510.0	Eye		Includes:	
5515.0	Back		Lower	
	Includes:		Upper	
	Tail bone	5720.0	Burn, site unspecified	

Suicide attempt 5750.0 Sunburn, windburn 5820.0 Includes: Excludes: Found in car with motor running Sun poisoning 5920.0 Hanging oneself Slashed wrists Bites: Code also: Laceration of wrists (5225.0)5755.0 Stabbed oneself Insect Includes: 5820.1 Overdose, intentional Sting Excludes: Tick Unintentional overdose (5910.0)5760.0 Animal ,snake, human 5830.0 Rape INJURY, NOS (5800-5899) Includes: Sexual assault 5800.0 Late effects of an old injury 5830.1 Sexual abuse Includes: Deformities Includes: Scars Molestation 5805.0 Motor vehicle accident, type of injury unspecified 5835.0 Dead on arrival (DOA) Includes: Auto accident Includes: Car accident Death Motorcycle accident Excludes: 5810.0 Accident, NOS Cardiac arrest (5837.0) Cardiopulmonary arrest (5839.0) Respiratory arrest (5836.0) Includes: Fall, type or location of injury unspecified 5836.0 Respiratory arrest 5815.0 Violence, NOS Cardiac arrest (5837.0) Includes: Cardiopulmonary arrest (5839.0) Abuse Beat up Dead on arrival (5835.0) In a fight Drowning (5838.0) Stabbing Near drowning (5838.0) 5837.0 Cardiac arrest Excludes: Violence against oneself (5818.0, Includes: Code blue 5820.0) 5815.1 Child abuse or neglect Excludes: Cardiopulmonary arrest (5839.0) Excludes: CPR (4401.0) Child sexual abuse (5830.1) Dead on arrival (5835.0) Respiratory arrest (5836.0) 5815.2 Battered spouse 5838.0 Drowning 5815.3 Elder abuse Includes: Near drowning 5815.4 Gunshot wound 5839.0 Cardiopulmonary arrest 5818.0 Intentional self-mutilation Excludes: Cardiac arrest (5837.0) Includes: Respiratory arrest (5836.0) Self-abuse Tried to hurt self Excludes:

Suicide attempt (5820.0)

5840.0 Unconscious on arrival 5915.0 Adverse effect of alcohol Includes: Includes: Coma Acute intoxication Found unconscious Drunk Knocked out Intoxication Shock Adverse effects of environment Stupor 5920.0 Unresponsive Includes: 5841.0 State of consciousness not specified Air pollution Frostbite Includes: Hypothermia Brought in by ambulance Noise pollution Found on floor Sun damage Verbally unresponsive Sun poisning Water pollution 5842.0 Altered level of consciousness, NOS 5922.0 Adverse effects of terrorism and bioterrorism Excludes: Includes: Adverse effect of alcohol 5915.0 Anthrax, skin Adverse effect of drug abuse 5910.0 Anthrax, respiratory (inhalation) Bombing POISONING AND ADVERSE EFFECTS (5900-5999) Food/water contamination Smallpox 5900.0 Unintentional poisoning Note: Use an additional code to identify the complaint, symptom, 5900.1 Food poisoning or disease, if any. 5900.2 Ingestion, inhalation, or 5925.0 Adverse effects, other and unspecified exposure to potentially poisonous products Includes: Seasickness Includes: Household products 5930.0 Complications of surgical or medical procedures and Chemicals treatments Drugs Gas Includes: Artificial openings (ostomies, stoma) Smoke Lead Catheter Mace in eyes Foreign body (accidentally left during surgery e.g. sponge, instrument) 5905.0 Adverse effect of medication Medical complication, NOS Includes: Non-healing surgical wound

Allergy to medication Anaphylactic shock

Bad reaction to prescribed medication

Penicillin allergy

5910.0 Adverse effect of drug abuse

Includes:

Bad trip

Combination of drugs and alcohol

(nonsuicidal)

Drug-induced hallucinations Freaked out on drugs

Ingestion of drugs for nonmedicinal

purposes

Unintentional overdose

Excludes:

Intentional overdose (5820.1)

Post-op fever Post-op hemorrhage (bleeding) Post-op infection or inflammation Post-op sepsis (septicemia)

Shunt Tubes

Wound dehiscence

Use additional code to identify condition

Such as: UTI (1675.0) Fever (1010.0)

Excludes:

Postpartum conditions (1791.0 and

1810.2)

Complication of transplant organs

(4565.1-4565.2)

TEST RI	ESULTS MODULE	6700.0	For other and unspec	cified test results
(Include 6100.0	des all abnormal test results and followups for test results) For results of blood glucose tests Includes: Abnormal glucose tolerance test		Abnor Abnor Abnor Result	mal EEG mal lab test results, NOS mal scans mal pulmonary function test s of fetal evaluation tests
	Elevated blood sugar Glucose control High blood sugar			cuss test results with physician onography results
	Hyperglycemia Sugar in blood	7100.0		ATIVE MODULE
6105.0	For results of cholesterol and triglyceride tests	7100.0	Physical examinatio employment	n required for school or
	Includes: High cholesterol		7100.1	Physical examination required for employment
6106.0	For results of test for human immunodeficiency virus (HIV) Includes:			Includes: Preemployment examination Required company physical Return to work checkup Teacher's certificate physical
	Results of AIDS test		7100.2	Executive physical examination
	Excludes: History of positive HIV test findings (2015.1)		7100.3	Physical examination required for school
6110.0	For other findings of blood tests			Includes: College
	Includes: Elevated sed rate Low potassium Positive blood culture Positive serology, VDRL			Day care center Grade school High school Nursery school
6200.0	For results of urine tests		7100.4	Physical examination for extracurricular activities
	Includes: Abnormal urinalysis Positive urine culture Sugar in urine			Includes: Athletics Boy Scouts or Girl Scouts Camp Little League
6300.0	For cytology findings	7120.0	Driver's license exa	•
	Includes: Atypical Pap smear	7125.0	Insurance examinati	on
	For results of Pap smear of cervix or other area Positive Pap smear	7130.0	Disability examinati	on
6400.0	Repeat Pap smear For radiological findings			s: ation of disability Security examination
	Includes:	7131.0	Worker's comp exam	m
	Abnormal X-ray X-ray results Xeromammography results	7135.0	Premarital examinat	ion
6500.0	For results of EKG, Holter monitor review		7135.1	Premarital blood test
6600.0	For results of skin tests			

7137.0 Direct admission to hospital

Includes:

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

7140.0 Other reason for visit required by party other than the patient or the health care provider

Includes:

Physical examination for adoption Psychiatric examination required by court

UNCODABLE ENTRIES

8990.0 Problems, complaints, NEC

8991.0

8993.0 Patient (or patient's spokesperson) refused care

Patient unable to speak English

Includes: Left AMA Walked out

8997.0 Entry of "none" or "no complaint"

Includes:

Asymptomatic, NOS Doing well

8998.0 Insufficient information

8999.0 Illegible entry

SPECIAL CODE

90000 Blank

APPENDIX III

A. GENERIC CODES AND NAMES IN NUMERIC ORDER

50000	UNDETERMINED LEVONORGESTREL ACACIA GUM ACETAMINOPHEN ACEBUTOLOL HYDROCHLORIDE ACETANILID ACETATE ION ACETAZOLAMIDE ACETIC ACID ACETOHEXAMIDE ACETOHEXAMIDE ACETOHENAZINE ACETOPHENAZINE ACETYLCYSTEINE ACYCLOVIR ADENOSINE ALBUMIN HUMAN ALBUTEROL ALCOHOL ALFENTANIL HYDROCHLORIDE ALGINIC ACID ALKYL ARYL POLYETHER ALCOHOL ALLANTOIN ALLOBARBITAL ALLOPURINOL ALLOPURINOL ALMOND OIL ALOIN ALPHAPRODINE ALPRAZOLAM ALPRAZOLAM ALPROSTADIL ALSEROXYLON ALUMINUM ALUMINUM ACETATE ALUMINUM CHLORHYDROXY- ALLANTOINATE ALUMINUM CHLORHYDROXY- ALLANTOINATE ALUMINUM CHLORIDE ALUMINUM HYDROXIDE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE	50183	AMINACRINE	50433	AURANOFIN
50002	LEVUNURGESTREL	50185	AMINO ACIDS	50435	AURUTHIOGLUCUSE
50004		50190	AMINORENZOIC ACID	50440	AZATADINE
50005	ACEDUTOLOL	50195	AMINOCAPROIC ACID	50444	AZATUODDINE
50008	ACEBUTOLOL	50200		50445	AZATRIOPRINE
E004E	HYDROCHLORIDE	50205	AMINOGLUTETHIMIDE	50440	BACAMBICILLIN
50015	ACETATE ION	50205	AMINOHIPPURATE	50447	DACITDACIN
50018	ACETAZOLAMIDE	E0240	SODIUM AMINODUVI INE	50450	BACI RACIN
50020	ACETIC ACID	50210	AMINOPHILLINE	50455	DALCAM
50025	ACETOLIC ACID	50220	AMIODADONE HOL	50460	DANDACE
50030	ACETOHEXAMIDE	50223	AMITDIDTVI INE	50405 50475	DADDITAI
30032	ACID	50235	AMMONIA SDIDIT	50473	BARILIM SLILEATE
50035	ACETONE	30233	APOMATIC	50485	BCG VACCINE
50033	ACETORE ACETOPHENIAZINE	50238	AMMONIA STRONG	50400	BECLOMETHASONE
50040	ACETYL CYSTEINE	50230	AMMONIATED MERCURY	50490	BEEF EXTRACT
50000	ACYCLOVIR	50243	AMMONII IM BROMIDE	50495	BELL ADONNA
50070	ADENOSINE	50244	AMMONIUM CARRONATE	50498	RENAZEPRII
50085	ALBUMIN HUMAN	50245	AMMONIUM CHI ORIDE	00-100	HYDROCHI ORIDE
50088	ALBUTEROL	50249	AMMONIUM PHOSPHATE	50499	BENACTYZINE
50000	ALCOHOL	50250	AMOBARBITAL SODIUM	50500	BENDROFI UMETHIAZIDE
50093	AI FENTANII	50258	AMOXAPINE	50505	BENOXINATE
00000	HYDROCHI ORIDE	50260	AMOXICII I IN	50507	BENTIROMIDE
50096	AI GINIC ACID	50265	AMPHETAMINE	50508	BENTONITE
50097	ALKYL ARYL POLYETHER	50270	AMPHOTERICIN	50515	BENZALKONIUM
	ALCOHOL	50275	AMPICILLIN		CHLORIDE
50103	ALLANTOIN	50278	AMRINONE LACTATE	50516	BENZENE
50104	ALLOBARBITAL	50280	AMYL NITRITE	50520	BENZETHONIUM
50105	ALLOPURINOL	50281	AMYL PHENYL PHENOL		CHLORIDE
50107	ALMOND OIL	50283	AMYLASE	50525	BENZIN
50109	ALOIN	50284	ANETHOLE	50530	BENZOCAINE
50110	ALPHAPRODINE	50290	ANISE OIL	50538	BENZOIC ACID
50113	ALPRAZOLAM	50295	ANISINDIONE	50540	BENZOIN
50116	ALPROSTADIL	50300	ANISOTROPINE	50545	BENZONATATE
50120	ALSEROXYLON	50305	ANTAZOLINE	50548	BENZOPHENONE
50125	ALUMINUM	50310	ANTHRALIN	50550	BENZOYL PEROXIDE
50130	ALUMINUM ACETATE	50320	ANTIHEMOPHILIC	50555	BENZPHETAMINE
50135	ALUMINUM AMMONIUM		FACTOR HUMAN	50558	BENZQUINAMIDE
	SULFATE	50323	ANTIMONY POTASSIUM	50560	BENZTHIAZIDE
50138	ALUMINUM		TARTRATE	50565	BENZTROPINE
	CHLORHYDROXY-	50325	ANTIPYRINE	50570	BENZYL ALCOHOL
5 0440	ALLANTOINATE	50330	ANTIKABIES SERUM	50575	BENZYL BENZOATE
50140	ALUMINUM CHLORIDE	50338	ANTIVENIN BEE STING	50576	BENZYL CINNAMATE
50145	ALUMINUM HYDROXIDE	50360	APOMORPHINE	50577	BERACTANT
50155	ALUMINUM PHOSPHATE	50365	APROBARBITAL	50580	BETA CAROTENE
50157	ALUMINUM I OTAGGIUM	30301	AIVALIA	30303	DETAINE
E0160	SULFATE		ARGININE ARNICA TINCTURE		BETAMETHASONE BETAXOLOL HCL
	ALUMINUM SUBACETATE ALUMINUM SULFATE		ASAFETIDA TINCTURE		BETAZOLE
	AMANTADINE		ASPARAGINASE		BETHANECHOL
	AMBENONIUM		ASPIRIN		BILAZO REAGENT
	AMCINONIDE		ATENOLOL		BILE ACIDS
	AMDINOCILLIN		ATRACURIUM BESYLATE		BILE SALTS
	AMIKACIN		ATROPINE		BIOFLAVONOIDS
	AMILORIDE		ATTAPULGITE		BIOTIN
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50625	BIPERIDEN	50805	CALCIUM SILICATE	50969	CEFOTETAN DISODIUM
50630	BISACODYL	50806	CALCIUM ION	50975	CELLULOSE
50631	BISMUTH ALUMINATE	50810	CALCIUM SUCCINATE	50980	CEPHALEXIN
50632	BISMUTH OXIDE	50811	CALCIUM	50990	CEPHALORIDINE
	BISMUTH SULFONATE		PANTOTHENATE	50995	CEPHALOTHIN
50635	BISMUTH ANTI-DIARRHEA	50818			CEPHAPIRIN
	AGENTS		THIOGLYCOLLATE	51005	CEPHRADINE
50637	BISMUTH, EXTERNAL	50821	CALCIUM THIOSULFATE	51008	CERESIN WAX
	BISMUTH IODIDE	50823	CALCIUM	51010	CERIUM OXALATE
50640	BISMUTH SALICYLATE		UNDECYLENATE	51012	CERULETIDE
	BISMUTH	50840	CALUSTERONE		DIETHYLAMINE
	TRIBROMOPHENATE	50845	CAMPHOR	51015	CETALKONIUM
50653	BITOLTEROL MESYLATE	50848	CANDELILLA WAX CANTHARIDIN		CHLORIDE
50655	BLEOMYCIN	50860	CANTHARIDIN	51016	CETEARETH
50660	BORIC ACID	50865	CAPREOMYCIN	51017	CETEARYL OCTANOATE
50663	BRAN	50866	CAPRYLIC ACID	51018	CETRIMONIUM BROMIDE
50665	BRETYLIUM	50867	CAPSAICIN	51020	CETYL ALCOHOL
50668	BRILLIANT BLUE	50868	CAPSICUM	51023	CETYLPYRIDINIUM
50670	BRILLIANT GREEN	50869	CAPTOPRIL	51025	CHARCOAL
50675	BROMELAINS		CARAMEL	51030	CHERRY SYRUP
50679	BROMINE	50873	CARAMIPHEN	51040	CHLORAL HYDRATE
50680	BROMOCRIPTINE	50875	CARBACHOL	51045	CHLORAMBUCIL
50685	BROMODIPHEN-	50880	CARBAMAZEPINE	51050	CHLORAMPHENICOL
	HYDRAMINE	50885	CARBARSONE	51053	CHLORCYCLIZINE
50687	BROMOPHENOL	50887	CALCIUM CARBASPIRIN	51055	CHLORDIAZEPOXIDE
50690	BROMPHENIRAMINE	50890	CARBAZOCHROME	51060	CHLORHEXIDINE
50698	BUCHU	50895	CARBENICILLIN	51064	CHLORIDE ION
50705	BUCLIZINE	50898	CARBETAPENTANE	51066	CHLORMEZANONE
50706	BUFFERS	50899	CARBIDOPA	51068	CHLOROACETIC ACID
50708	BUMETANIDE	50900	CARBINOXAMINE	51070	CHLOROALLYL-
50710	BUPIVACAINE	50905	CARBOL-FUCHSIN		HEXAMINIUM
50711	BUPRENORPHINE HCL	50908	CARBON DIOXIDE		CHLORIDE
50713	BUSPIRONE HCL	50910	CARBON	51075	CHLOROBUTANOL
50714	BUPROPION		TETRACHLORIDE	51080	CHLOROFORM
50715	BUSULFAN	50912	CARBOXY-	51085	CHLOROPHYLL
50720	BUTABARBITAL		METHYLCELLULOSE	51090	CHLOROPROCAINE
50728	BUTALBITAL		CARISOPRODOL		CHLOROQUINE
50730			CARMELLOSE		CHLOROTHIAZIDE
50733	BUTOCONAZOLE		CARMUSTINE		CHLOROTHYMOL
	NITRATE		CARNITINE		CHLOROTRIANISENE
50740	BUTORPHANOL		CARPHENAZINE	-	CHLOROXINE
	TARTRATE	50933	CASANTHRANOL	-	CHLOROXYLENOL
50742	BUTYLPARABEN		CASCARA		CHLORPHENESIN
	CAFFEINE		CASEIN		CHLORPHENIRAMINE
	CALAMINE		CASTOR OIL		CHLORPROMAZINE
	CALCIFEDIOL		CEDAR LEAF OIL		CHLORPROPAMIDE
50760	CALCITONIN		CEFACLOR		CHLORPROTHIXENE
50770	CALCIUM REPLACEMENT		CEFADROXIL		CHLORTETRACYCLINE
	AGENTS		CEFAMANDOLE		CHLORTHALIDONE
50773	CALCIUM		CEFAZOLIN	-	CHLORZOXAZONE
	GLYCEROPHOSPHATE		CEFTRIAXONE		CHOLECALCIFEROL
	CALCIUM ACETATE		CEFOPERAZONE		CHOLERA VACCINE
	CALCIUM		CEFORANIDE		CHOLESTEROL
			CEFOTAXIME SODIUM		CHOLESTYRAMINE
	CALCIUM CARBONATE		CEFOXITIN SODIUM		CHOLIC ACID
	CALCIUM HYDROXIDE		CEFTAZIDIME		CHOLINE
	CALCIUM IODIDE		CEFUROXIME SODIUM		CHOLINE SALICYLATE
50803	CALCIUM POLYSULFIDE	50968	CELLULASE	51203	CHONDRUS

51206 CHORIONIC S1405 CORTISONE S1680 DIABETIC SUPPLIES, MISCELL						
51209 CHROMIUN	51205	CHORIONIC	51405	CORTISONE	51686	DIABETIC SUPPLIES.
51209 CHROMIUN		GONADOTROPIN	51410	COSYNTROPIN		
51219 CHROMIUN	51208	CHROMIC CHI ORIDE	51415	COTTONSEED OIL	51688	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51200</td><td>CHROMILIN</td><td>51425</td><td>CRESOL</td><td>51680</td><td></td></td<>	51200	CHROMILIN	51425	CRESOL	51680	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51203</td><td>CHAMODADAIN</td><td>51420</td><td>CROMOL VNI SODILIM</td><td>51605</td><td></td></td<>	51203	CHAMODADAIN	51420	CROMOL VNI SODILIM	51605	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51211</td><td></td><td>51436</td><td>CDOTAMITON</td><td>51700</td><td></td></td<>	51211		51436	CDOTAMITON	51700	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51215</td><td>CHIMOTRIPSIN</td><td>51433</td><td>COVETENAMINE</td><td>51700</td><td></td></td<>	51215	CHIMOTRIPSIN	51433	COVETENAMINE	51700	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51218</td><td>CICLOPIROX</td><td>51440</td><td>CRYPTENAMINE</td><td>51705</td><td></td></td<>	51218	CICLOPIROX	51440	CRYPTENAMINE	51705	
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51219</td><td>CILASTATIN SODIUM</td><td>51445</td><td>CUPRIC SULFATE</td><td></td><td></td></td<>	51219	CILASTATIN SODIUM	51445	CUPRIC SULFATE		
512223 GINNAMEDRINE 51490 CYCLAGILLIN FLUOROME HANE 51225 CINNAMON OIL 51465 CYCLOBENZAPRINE 51710 DICHLOROETHANE 51226 CINOXACIN 51476 CYCLOBENZAPRINE 51712 DICHLOROETHANE 51229 CIRNOATE 51475 CYCLOMETHYCAINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTAMINE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51486 CYCLOPENTOLATE 51720 DICHLORPHENAMIDE 51240 CITRONELLA OIL 51490 CYCLOSPORINE 51730 DICYLOMINE 51243 CLOBETASOL 51490 CYCLOSPORINE 51730 DICHCROMEL 51240 CLOBETASOL 51495 CYCLIZINE 51740 DIETARY SUPPLEMENT 51240 CLOBASTINE 51500 CYCRIMINE 51750 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 CYSTEINE 51740 DIETARY SUPPLEMENT 51250 CLOBASTINE 51516 <td< td=""><td>51220</td><td>CIMETIDINE</td><td>51450</td><td>OXYTETRACYCLINE</td><td>51709</td><td></td></td<>	51220	CIMETIDINE	51450	OXYTETRACYCLINE	51709	
51227 CINOXACIN 51476 CYCLOBETAYCAINE 51720 TETRAFLUOROETHANE 51228 CINOXATE 51475 CYCLOPENTAMINE 51712 DICHOROPHENE 51229 CIPROFLOXACIN HCL 51480 CYCLOPENTAMINE 51715 DICLOXACILLIN 51235 CITRIONELLA OIL 51490 CYCLOPHOSPHAMIDE 51725 DICLOXACILLIN 51240 CLARITHROMYCIN 51490 CYCLOSPORINE 51732 DIANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51732 DIANOSINE 51243 CLOBASTINE 51500 CYCLIZINE 51735 DIENTESTROL 51250 CLIDINIUM BROMIDE 51515 CYSTEINE 51760 DIETHYLEROPION 51252 CLIDAGNYCIN 51518 CYSTEINE 51760 DIETHYLEROPION 51260 CLOCORTOLONE 51518 CYSTEINE 51760 DIACETATE 51277 CLOCORTOLONE 51518 CYSTINE 51760 DIACETATE 51280 CLONAGEPAM 51520 <t< td=""><td>51223</td><td>CINNAMEDRINE</td><td>51460</td><td>CYCLACILLIN</td><td></td><td></td></t<>	51223	CINNAMEDRINE	51460	CYCLACILLIN		
51228 CINOXATE 51478 CYCLOMETHYCAINE 51715 DICHLOROPHENE 51230 CISPLATIN 51480 CYCLOPENTOLATE 51720 DICLOXACILLIN 51230 CISPLATIN 51480 CYCLOPENTOLATE 51720 DICLOXACILLIN 51243 CLOBETASOL 51490 CYCLOSERINE 51730 DICYCLOMINE 51243 CLOBETASOL 51495 CYCLOSPORINE 51730 DICYCLOMINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENSESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51740 DIETARY SUPPLEMENT 51256 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51516 CYSTEINE 51760 DIFLURASONE 51265 CLOMAPERATE 51520 CYTARABINE 51760 DIFLURASONE 51275 CLOORAZEPAM 51530 DACARBAZINE 51765 DIGALLOYL TRIOLEATE 51270 CLOTRIMAZOLE 51545	51225	CINNAMON OIL			51710	
51229 CIPROFLOXACIN HCL 51478 CYCLOPENTOLATE 51715 DICHLORPHENAMIDE 51230 CISPLATIN 51480 CYCLOPENTOLATE 51720 DICOXACILLIN 51242 CLARITHROMYCIN 51480 CYCLOSPORINE 51732 DICMAROL 51242 CLARITHROMYCIN 51493 CYCLOSPORINE 51732 DIANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51732 DIANOSINE 51246 CLEMASTINE 51500 CYCLIZINE 51730 DIENTROL 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTEINE 51760 DIFLORASONE 51260 CLORIBRATE 51520 CYTARABINE 51763 DIFLORASONE 51270 CLORAZEPAM 51530 DACRABAZINE 51770 DIGIALLOYL TRIOLEATE 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGIALOYL TRIOLEATE 51290 CLOYEGIL 51565	51227	CINOXACIN	51470	CYCLOBENZAPRINE		TETRAFLUOROETHANE
51242 CLOBETASOL 51495 CYCLOSPORINE 51732 DIDANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51735 DIETHYLPROPION 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51255 CLIONDAMYCIN 51515 CYSTEINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTINE 51760 DIFLORASONE 51265 CLOMIPHENE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOYACILLIN 51555 DANTROLENE 51780 DIGOXIN 51300 CLOXACILLIN 51555 DANTROLENE 51790 DIHYDROCREGOTAMINE 51301 CLOZAPINE 51560 DANNORUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51575 DEFEROXAMINE 51792 DIHYDROXYALUMINUM 51310 COCAMIDOPROPYL 51595 DEMECACIVUM 51810 DIMETHICONE 51325 COCCAINE HCL 51690 DEMECARIUM 51810 DIMETHICONE 51325 COCCOA BUTTER	51228	CINOXATE	51475	CYCLOMETHYCAINE	51712	DICHLOROPHENE
51242 CLOBETASOL 51495 CYCLOSPORINE 51732 DIDANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51735 DIETHYLPROPION 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51255 CLIONDAMYCIN 51515 CYSTEINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTINE 51760 DIFLORASONE 51265 CLOMIPHENE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOYACILLIN 51555 DANTROLENE 51780 DIGOXIN 51300 CLOXACILLIN 51555 DANTROLENE 51790 DIHYDROCREGOTAMINE 51301 CLOZAPINE 51560 DANNORUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51575 DEFEROXAMINE 51792 DIHYDROXYALUMINUM 51310 COCAMIDOPROPYL 51595 DEMECACIVUM 51810 DIMETHICONE 51325 COCCAINE HCL 51690 DEMECARIUM 51810 DIMETHICONE 51325 COCCOA BUTTER	51229	CIPROFLOXACIN HCL	51478	CYCLOPENTAMINE		DICHLORPHENAMIDE
51242 CLOBETASOL 51495 CYCLOSPORINE 51732 DIDANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51735 DIETHYLPROPION 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51255 CLIONDAMYCIN 51515 CYSTEINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTINE 51760 DIFLORASONE 51265 CLOMIPHENE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOYACILLIN 51555 DANTROLENE 51780 DIGOXIN 51300 CLOXACILLIN 51555 DANTROLENE 51790 DIHYDROCREGOTAMINE 51301 CLOZAPINE 51560 DANNORUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51575 DEFEROXAMINE 51792 DIHYDROXYALUMINUM 51310 COCAMIDOPROPYL 51595 DEMECACIVUM 51810 DIMETHICONE 51325 COCCAINE HCL 51690 DEMECARIUM 51810 DIMETHICONE 51325 COCCOA BUTTER	51230	CISPLATIN	51480	CYCLOPENTOLATE	51720	DICLOXACILLIN
51242 CLOBETASOL 51495 CYCLOSPORINE 51732 DIDANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51735 DIETHYLPROPION 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51255 CLIONDAMYCIN 51515 CYSTEINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTINE 51760 DIFLORASONE 51265 CLOMIPHENE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOYACILLIN 51555 DANTROLENE 51780 DIGOXIN 51300 CLOXACILLIN 51555 DANTROLENE 51790 DIHYDROCREGOTAMINE 51301 CLOZAPINE 51560 DANNORUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51575 DEFEROXAMINE 51792 DIHYDROXYALUMINUM 51310 COCAMIDOPROPYL 51595 DEMECACIVUM 51810 DIMETHICONE 51325 COCCAINE HCL 51690 DEMECARIUM 51810 DIMETHICONE 51325 COCCOA BUTTER	51235	CITRIC ACID	51485	CYCL OPHOSPHAMIDE	51725	DICUMAROI
51242 CLOBETASOL 51495 CYCLOSPORINE 51732 DIDANOSINE 51243 CLOBETASOL 51495 CYCLOTHIAZIDE 51735 DIENESTROL 51245 CLEMASTINE 51500 CYCLIZINE 51735 DIETHYLPROPION 51250 CLIDINIUM BROMIDE 51510 CYPROHEPTADINE 51750 DIETHYLPROPION 51255 CLIONDAMYCIN 51515 CYSTEINE 51750 DIETHYLPROPION 51257 CLOCORTOLONE 51518 CYSTINE 51760 DIFLORASONE 51265 CLOMIPHENE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51530 DACARBAZINE 51770 DIGITALIS 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOYACILLIN 51555 DANTROLENE 51780 DIGOXIN 51300 CLOXACILLIN 51555 DANTROLENE 51790 DIHYDROCREGOTAMINE 51301 CLOZAPINE 51560 DANNORUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51575 DEFEROXAMINE 51792 DIHYDROXYALUMINUM 51310 COCAMIDOPROPYL 51595 DEMECACIVUM 51810 DIMETHICONE 51325 COCCAINE HCL 51690 DEMECARIUM 51810 DIMETHICONE 51325 COCCOA BUTTER	51240	CITRONELLA OII	51490	CYCLOSERINE	51730	
51255 CLINDAMYCIN 51515 CYSTEINE 51760 DIFLORASONE 51257 CLOCORTOLONE 51518 CYSTINE DIACETATE 51260 CLOCIPIBRATE 51520 CYTARABINE 51765 DIGALLOYL TRIOLEATE 51265 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALLOYL TRIOLEATE 51275 CLONIDINE 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGITOXIN 51280 CLORAZEPATE 51540 DANTROLENE 51780 DIGOXIN 51290 CLOYGOL 51555 DANTROLENE 51790 DIHYDROTACHYSTEROL 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51313 COCAMIB HCL 51595 DEFEROXAMINE 51803 DILTZAZEM 51313 COCAMIBOPROPYL 51595 DEMECACYCLINE 51815 DIMETHISOQUIN 51320 COCALLANA 51600 DESOXYCHOLIC ACID <td< td=""><td>51242</td><td>CLARITHROMYCIN</td><td>51493</td><td>CYCLOSPORINE</td><td>51732</td><td></td></td<>	51242	CLARITHROMYCIN	51493	CYCLOSPORINE	51732	
51255 CLINDAMYCIN 51515 CYSTEINE 51760 DIFLORASONE 51257 CLOCORTOLONE 51518 CYSTINE DIACETATE 51260 CLOCIPIBRATE 51520 CYTARABINE 51765 DIGALLOYL TRIOLEATE 51265 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALLOYL TRIOLEATE 51275 CLONIDINE 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGITOXIN 51280 CLORAZEPATE 51540 DANTROLENE 51780 DIGOXIN 51290 CLOYGOL 51555 DANTROLENE 51790 DIHYDROTACHYSTEROL 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51313 COCAMIB HCL 51595 DEFEROXAMINE 51803 DILTZAZEM 51313 COCAMIBOPROPYL 51595 DEMECACYCLINE 51815 DIMETHISOQUIN 51320 COCALLANA 51600 DESOXYCHOLIC ACID <td< td=""><td>51242</td><td>CLORETACOL</td><td>51405</td><td>CVCLOTHIAZIDE</td><td>51735</td><td></td></td<>	51242	CLORETACOL	51405	CVCLOTHIAZIDE	51735	
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51255 CLINDAMYCIN 51515 CYSTEINE 51760 DIFLORASONE 51257 CLOCORTOLONE 51518 CYSTINE DIACETATE 51260 CLOCIPIBRATE 51520 CYTARABINE 51765 DIGALLOYL TRIOLEATE 51265 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALLOYL TRIOLEATE 51275 CLONIDINE 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGITOXIN 51280 CLORAZEPATE 51540 DANTROLENE 51780 DIGOXIN 51290 CLOYGOL 51555 DANTROLENE 51790 DIHYDROTACHYSTEROL 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51313 COCAMIB HCL 51595 DEFEROXAMINE 51803 DILTZAZEM 51313 COCAMIBOPROPYL 51595 DEMECACYCLINE 51815 DIMETHISOQUIN 51320 COCALLANA 51600 DESOXYCHOLIC ACID <td< td=""><td></td><td></td><td>51500</td><td>CYCLIZINE</td><td>51740</td><td></td></td<>			51500	CYCLIZINE	51740	
51255 CLINDAMYCIN 51515 CYSTEINE 51760 DIFLORASONE 51257 CLOCORTOLONE 51518 CYSTINE DIACETATE 51260 CLOCIPIBRATE 51520 CYTARABINE 51765 DIGALLOYL TRIOLEATE 51265 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALLOYL TRIOLEATE 51275 CLONIDINE 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGITOXIN 51280 CLORAZEPATE 51540 DANTROLENE 51780 DIGOXIN 51290 CLOYGOL 51555 DANTROLENE 51790 DIHYDROTACHYSTEROL 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51313 COCAMIB HCL 51595 DEFEROXAMINE 51803 DILTZAZEM 51313 COCAMIBOPROPYL 51595 DEMECACYCLINE 51815 DIMETHISOQUIN 51320 COCALLANA 51600 DESOXYCHOLIC ACID <td< td=""><td></td><td></td><td>51505</td><td>CYCRIMINE</td><td>51750</td><td></td></td<>			51505	CYCRIMINE	51750	
51260 CLOFIBRATE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALOYL TRIOLEATE 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONAZEPATE 51540 DANAZOL 51770 DIGITOXIN 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOTRIMAZOLE 51545 DANTHRON 51785 DIHYDROTACHYSTEROL 51300 CLOXACILLIN 51550 DANTROLENE 51790 DIHYDROXYACETONE 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51305 COAL TAR 51575 DEFEROXAMINE 51803 DILTIAZEM 51310 COCAINE HCL 51590 DEMECARIUM 51810 DIMERCHAPROL 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51817 DIMERCHAPROL 51315 COCCILLANA 51600 DESERPIDINE <td>51250</td> <td>CLIDINIUM BROMIDE</td> <td>51510</td> <td>CYPROHEPTADINE</td> <td>51/55</td> <td></td>	51250	CLIDINIUM BROMIDE	51510	CYPROHEPTADINE	51/55	
51260 CLOFIBRATE 51520 CYTARABINE 51763 DIFLUNISAL 51270 CLOMIPHENE 51523 D-ALPHA TOCOPHERYL 51765 DIGALOYL TRIOLEATE 51270 CLONAZEPAM 51530 DACARBAZINE 51770 DIGITALIS 51275 CLONAZEPATE 51540 DANAZOL 51770 DIGITOXIN 51280 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51290 CLOTRIMAZOLE 51545 DANTHRON 51785 DIHYDROTACHYSTEROL 51300 CLOXACILLIN 51550 DANTROLENE 51790 DIHYDROXYACETONE 51303 CLOZAPINE 51560 DAUNORUBICIN 51792 DIHYDROXYACETONE 51305 COAL TAR 51575 DEFEROXAMINE 51803 DILTIAZEM 51310 COCAINE HCL 51590 DEMECARIUM 51810 DIMERCHAPROL 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51817 DIMERCHAPROL 51315 COCCILLANA 51600 DESERPIDINE <td>51255</td> <td>CLINDAMYCIN</td> <td>51515</td> <td>CYSTEINE</td> <td>51760</td> <td></td>	51255	CLINDAMYCIN	51515	CYSTEINE	51760	
51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGITIALIS 51275 CLONIDINE 51535 DACTINOMYCIN 51775 DIGOXIN 51290 CLORAZEPATE 51540 DANAZOL 51780 DIGOXIN 51295 CLOVE OIL 51550 DANTHROLENE 51790 DIHYDROTACHYSTEROL 51300 CLOXACILLIN 51550 DANDRUBICIN 51792 DIHYDROXYACETONE 51303 CLOZAPINE 51560 DAUNORUBICIN 51795 DIHYDROXYACETONE 51308 COAL TAR 51575 DEFEROXAMINE AMINOACETATE AMINOACETATE 51310 COCAMIDOPROPYL 51595 DEMECARIUM 51813 DIMENHYDRINATE 51315 COCCAMIDOPROPYL 51595 DEMECLOCYCLINE 51815 DIMERCAPROL 51315 COCCIDIOIDIN 51598 DEMECARIUM 51815 DIMERCAPROL 51320 COCOLILANA 51600 DESSEPPIDINE 51817 DIMERCAPROL 51325 COCOA BUTTER 51601 DESAM			51518	CYSTINE		_
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51310 COCAMIDOPROPYL 51595 DEMECARIOM 51815 DIMENHYDRINATE 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51815 DIMERCAPROL 51315 COCCIDIOIDIN 51598 DESOXYRIBONUCLEASE 51825 DIMETHICONE 51320 COCCILLANA 51600 DESERPIDINE 51830 DIMETHYL SULFOXIDE 51335 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51335 COD & HALIBUT LIVER 51610 DESONIDE 51840 DINOPROSTONE 61340 CODEINE 51620 DESONIDE 51840 DINOPROSTONE 51345 COLCHICINE 51625 DESOXIMETASONE 51860 DIPHENHYDRAMINE 51355 COLESTIPOL 51630 DESOXY- 51860 DIPHENHYDRAMINE 51356 COLISTIN 51631 DESOXY- 51860 DIPHENNOVLATE 51365 COLLAGEN DERIVATIVE 51635 DEXAMETHASONE 51900 DIPHTHERIA ANTITOXIN 51365 COLLAGEN DERIVATIVE 51638			51550	DANTROLENE	51790	
51310 COCAMIDOPROPYL 51595 DEMECARIOM 51815 DIMENHYDRINATE 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51815 DIMERCAPROL 51315 COCCIDIOIDIN 51598 DESOXYRIBONUCLEASE 51825 DIMETHICONE 51320 COCCILLANA 51600 DESERPIDINE 51830 DIMETHYL SULFOXIDE 51335 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51335 COD & HALIBUT LIVER 51610 DESONIDE 51840 DINOPROSTONE 61340 CODEINE 51620 DESONIDE 51840 DINOPROSTONE 51345 COLCHICINE 51625 DESOXIMETASONE 51860 DIPHENHYDRAMINE 51355 COLESTIPOL 51630 DESOXY- 51860 DIPHENHYDRAMINE 51356 COLISTIN 51631 DESOXY- 51860 DIPHENNOVLATE 51365 COLLAGEN DERIVATIVE 51635 DEXAMETHASONE 51900 DIPHTHERIA ANTITOXIN 51365 COLLAGEN DERIVATIVE 51638			51555	DAPSONE	51792	
51310 COCAMIDOPROPYL 51595 DEMECARIOM 51815 DIMENHYDRINATE 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51815 DIMERCAPROL 51315 COCCIDIOIDIN 51598 DESOXYRIBONUCLEASE 51825 DIMETHICONE 51320 COCCILLANA 51600 DESERPIDINE 51830 DIMETHYL SULFOXIDE 51335 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51335 COD & HALIBUT LIVER 51610 DESONIDE 51840 DINOPROSTONE 61340 CODEINE 51620 DESONIDE 51840 DINOPROSTONE 51345 COLCHICINE 51625 DESOXIMETASONE 51860 DIPHENHYDRAMINE 51355 COLESTIPOL 51630 DESOXY- 51860 DIPHENHYDRAMINE 51356 COLISTIN 51631 DESOXY- 51860 DIPHENNOVLATE 51365 COLLAGEN DERIVATIVE 51635 DEXAMETHASONE 51900 DIPHTHERIA ANTITOXIN 51365 COLLAGEN DERIVATIVE 51638			51560	DALINOPLIBICINI	51705	
51310 COCAMIDOPROPYL 51595 DEMECARIOM 51815 DIMENHYDRINATE 51313 COCAMIDOPROPYL 51595 DEMECLOCYCLINE 51815 DIMERCAPROL 51315 COCCIDIOIDIN 51598 DESOXYRIBONUCLEASE 51825 DIMETHICONE 51320 COCCILLANA 51600 DESERPIDINE 51830 DIMETHYL SULFOXIDE 51335 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51335 COD & HALIBUT LIVER 51610 DESONIDE 51840 DINOPROSTONE 61340 CODEINE 51620 DESONIDE 51840 DINOPROSTONE 51345 COLCHICINE 51625 DESOXIMETASONE 51860 DIPHENHYDRAMINE 51355 COLESTIPOL 51630 DESOXY- 51860 DIPHENHYDRAMINE 51356 COLISTIN 51631 DESOXY- 51860 DIPHENNOVLATE 51365 COLLAGEN DERIVATIVE 51635 DEXAMETHASONE 51900 DIPHTHERIA ANTITOXIN 51365 COLLAGEN DERIVATIVE 51638			51500	DEEEDOVAMINE	01730	
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51313 COCAMIDOPROPYL BETAINE 51595 DEMECLOCYCLINE DEMECLOCYCLINE 51815 DIMERCAPROL DIMETHICONE 51315 COCCIDIOIDIN 51597 DEOXYCHOLIC ACID 51817 DIMETHICONE 51315 COCCIDIOIDIN 51598 DESOXYRIBONUCLEASE 51825 DIMETHISOQUIN 51320 COCOLLANA 51600 DESERPIDINE 51830 DIMETHYL SULFOXIDE 51325 COCOA BUTTER 51600 DESLANOSIDE AMINOBENZALDEHYDE 51330 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51340 CODEINE 51620 DESONIDE 51840 DINOPROSTONE 51341 CODEINE 51625 DESOXIMETASONE 51848 DIPHENHYDRAMINE 51345 COLCHICINE 51627 DESOXYCHOLIC ACID 51865 DIPHENHYDRAMINE 51358 COLIFORM VACCINE 51630 DESOXY- 51865 DIPHENDYLPYRALINE 51360 COLISTIN 51633 DETERGENT 51900 DIPHTHERIA ANTITOXIN 51375 COLLAGEN DERIVATIVE			51505	DENT DROCHOLIC ACID	51003	
BETAINE	51310	COCAINE HCL	51590	DEMECARIUM		
BETAINE	51313	COCAMIDOPROPYL	51595	DEMECLOCYCLINE		
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51330 COCONUT OIL 51610 DESLANOSIDE AMINOBENZALDEHYDE 51335 COD & HALIBUT LIVER OIL 51615 DESMOPRESSIN 51840 DINOPROSTONE 51340 CODEINE 51620 DESONIDE 51848 DIPERODON 51345 COLCHICINE 51627 DESOXYCHOLIC ACID 51865 DIPHENHYDRAMINE 51355 COLESTIPOL 51630 DESOXY- 51868 DIPHENDOL 51358 COLIFORM VACCINE CORTICOSTERONE 51885 DIPHENYLPYRALINE 51360 COLISTIN 51633 DETERGENT 51900 DIPHTHERIA ANTITOXIN 51365 COLLAGEN DERIVATIVE 51635 DEXAMETHASONE 51903 DIPH PERTUSSIS 51375 COLLODION 51635 DEXAMETHASONE 51903 DIPH PERTUSSIS 51380 COMBINATION PRODUCT 51640 DEXCHLORPHENIRAMINE 51910 DIPHTHERIA TOXOID 51385 CONGO RED 51660 DEXTRANOMER 51913 DIPIVEFRIN 51390 CONTACT LENS 51665 DEX						
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51395 CORN OIL 51685 DEXTROTHYROXINE 51927 DIVALPROEX SODIUM		SOLUTION	51670	DEXTROMETHORPHAN	51920	DISOPYRAMIDE
51395 CORN OIL 51685 DEXTROTHYROXINE 51927 DIVALPROEX SODIUM	51393	COPPER	51675	DEXTROSE	51925	DISULFIRAM
			51685	DEXTROTHYROXINE	51927	DIVALPROEX SODIUM
					51930	DOBUTAMINE

51935	DOCUSATE	52170	ETHYLNOREPINEPHRINE ETIDOCAINE ETIDRONATE DISODIUM ETODOLAC	52398	GEMFIBROZIL
51945	DOPAMINE	52175	FTIDOCAINE	52400	GENTAMICIN
51947	DOXACURIUM CHI ORIDE	52185	ETIDRONATE DISODILIM	52405	GENTIAN VIOLET
51050	DOYADDAM	52186	ETODOLAC	52408	GINGER
51050		52100	ETOMIDATE	52410	CINCENC
51955 E40EE	DOVEDIN WESTLATE	52100	ETOROGIDE	52410	CITALIN
51955	DOXEPIN	52189	ETOPOSIDE	52415	GHALIN
51960	DOXORUBICIN	52190	EUCALYPTUS OIL	52417	GLIPIZIDE
51965	DOXYCYCLINE	52194	EUPHORBIA	52420	GLUCAGON
51970	DOXYLAMINE	52195	EUGENOL	52422	GLUCONIC ACID
51978	DRONABINOL	52198	FAMOTIDINE	52425	GLUCOSE
51980	DROMOSTANOLONE	52203	FACTOR IX COMPLEX	52435	GLUTAMIC ACID
51985	DROPERIDOL		HUMAN	52440	GLUTARALDEHYDE
51990	DYCLONINE	52210	FAST GREEN FCF	52445	GLUTETHIMIDE
52000	DYPHYLLINE	52213	FAT EMULSION	52447	GLYBURIDE
52005	FCHOTHIOPHATE	52215	FENEL URAMINE	52450	GLYCERIN
52008	ECONAZOLE	52218	FENNEL OIL	52452	GLYCERYL
52010	EDETATE CALCIUM	52210	FEI ODIPINE	52455	GLYCOPYRROLATE
32010	DISODILIM	52220	EENODDOEEN	52465	CI VCVPPHIZA
E204E		52220	FENORIOFEN	52470	COLD CODILIM
52015	EDETATE DISODIUM	52225	FENTANTL	52470	GOLD SODION
52020	EDROPHONIUM	52270	FIBRINOLYSIN	50470	THIOMALATE
52023	ELECTROLYTES	52275	FLAVOXATE	52472	GONADORELIN
52024	ENCAINIDE HCL	52278	FLECAINIDE ACETATE	52475	GOLD SODIUM
52025	EMETINE	52280	FLOXURIDINE		THIOSULFATE
52028	ENALAPRIL	52290	ETIDOCAINE ETIDRONATE DISODIUM ETODOLAC ETOMIDATE ETOPOSIDE EUCALYPTUS OIL EUPHORBIA EUGENOL FAMOTIDINE FACTOR IX COMPLEX HUMAN FAST GREEN FCF FAT EMULSION FENFLURAMINE FENNEL OIL FELODIPINE FENOPROFEN FENTANYL FIBRINOLYSIN FLAVOXATE FLECAINIDE ACETATE FLOXURIDINE FLUCYTOSINE FLUDROCORTISONE ACETATE FLUMETHASONE	52478	GRAMICIDIN
52030	ENFLURANE	52295	FLUDROCORTISONE	52480	GRISEOFULVIN
52035	EPHEDRINE		ACETATE	52485	GUAIACOL
E0040	EDINIEDLIDINIE	E0000	FLUMETUACONE	E0400	CHAIFENIECINI
52042	EPOETIN ALFA	52303	FLUMETHIAZIDE	52492	GUANABENZ ACETATE
52045	FRGOCAL CIFFROL	52304	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUOROIDE FLUOROIDE FLUOROIDE	52493	GUANADREL
52048	FRGOLOID MESYLATES	52305	FLUOCINOLONE	52495	GUANETHIDINE
52050	FRGONOVINE	52310	FLUCCINONIDE	52498	GUANFACINE HCI
52053	FRGOT	52315	FLUORESCEIN	52500	GUANIDINE
52055	FROTAMINE	52318	FLUORIDE	52502	GUAR GUM
52060	EDVTHDITVI	52320	FLUOCINOLONE FLUORESCEIN FLUORESCEIN FLUOROMETHOLONE FLUOROURACIL FLUOXYMESTERONE FLUPHENAZINE FLUPHENAZINE FLUPREDNISOLONE FLURANDRENOLIDE FLURAZEPAM FLURBIPROFEN SODIUM FLUTICASONE	52502	ΗΔΙ Δ7ΕΡΔΜ
32000	TETDANITDATE	52325	ELLIODOLIDACII	52504	HALOBETASOL
EOOGE	FDYTHDOMYCIN	52323	FLUONOUNACIL	32304	DDODIONATE
52005	ERTTHROWITCH	52330	FLUOXIMESTERONE	ESESE	HALAZONE
52067	ESMOLUL HCL	52335	FLUPHENAZINE	52505	HALAZONE
52068	ESTAZOLAM	52340	FLUPREDNISOLONE	52510	HALCINONIDE
52070	ESTRADIOL	52345	FLURANDRENOLIDE	52520	HALOPERIDOL
52072	ESTRAMUSTINE	52350	FLURAZEPAM	52525	HALOPROGIN
52075	ESTROGENS	52353	FLUOXYMESTERONE FLUPHENAZINE FLUPREDNISOLONE FLURANDRENOLIDE FLURAZEPAM FLURBIPROFEN SODIUM FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT	52530	HALOTHANE
52080	ESTRONE	52354	FLUTICASONE	52533	HEMICELLULASE
52082	ESTROPIPATE		PROPIONATE	52535	HAMAMELIS WATER
52085	ETHACRYNIC ACID	52355	FOLIC ACID	52537	HEMIN
52090	ETHAMBUTOL	52358	FOOD SUPPLEMENT	52540	HEPARIN
52095	ETHAVERINE	52360	FORMALDEHYDE	52545	HEPATITIS B IMMUNE
52100	ETHCHLORVYNOL	52361	FOSCARNET SODIUM		GLOBULIN
	ETHER	52363	FRANGULA	52548	HEPATITIS B VACCINE
	ETHIONAMIDE		FORMIC ACID		HESPERIDIN
	ETHOPROPAZINE		FOSINOPRIL SODIUM		HETASTARCH
	ETHOSUXIMIDE		FRUCTOSE		HEXACHLOROPHENE
	ETHOTOIN		FUCHSIN		HEXAFLUORENIUM
	ETHYL ACETATE		FULLER'S EARTH		HEXESTROL
	ETHYL CHLORIDE		FURAZOLIDONE		HEXOBARBITAL
	ETHYLESTRENOL		FUROSEMIDE		HEXOCYCLIUM
	ETHYLMORPHINE		GALLAMINE		HEXYLCAINE
	ETHNODIOL DIACETATE		GELATIN	52595	HEXYLRESORCINOL
52169	ETRETINATE	52397	GELSEMIUM		

52598	HISTIDINE MONOHYDRO- CHLORIDE HISTAMINE HISTOPLASMIN HOMATROPINE HOMOSALATE HOUSE DUST	52793	INTRINSIC FACTOR	52985	LACTOBACILLUS
	MONOHYDRO-		CONCENTRATE INTERFERON ALFA		ACIDOPHILUS
	CHLORIDE	52794	INTERFERON ALFA	52986	LACTOBACILLUS
52600	HISTAMINE	52795	INULIN		BULGARICUS
52610	HISTOPLASMIN	52796	INULIN INTERFERON ALFA-N3 INVERT SUGAR IOCETAMIC ACID	52990	LACTOSE
52615	HOMATROPINE	52800	INVERT SUGAR	52992	LACTUCA
52617	HOMOSALATE	52810	IOCETAMIC ACID	52995	LACTULOSE
52620	HOUSE DUST	52815	IODAMIDE MEGIUMINE	53000	LANATOSIDE C
	ALL FRGENIC EXTRACT	52820	IODINE TOPICAL	53003	LANOLIN
52625	HYALURONIDASE		IODINE TOPICAL PREPARATIONS	53004	LAURETH
52630		EOOOE		E200E	LALIDVI CHI ECACETATE
52634	HYDRASTIS	52830	IODINATED GLYCEROL IODINE SOLUTIONS IODIPAMIDE MEGLUMINE IODOCHLOR- HYDROXYQUIN IODOQUINOL IOHEXOL IOPAMIDOL	53010	LAVENDER OIL
52635	HYDRIODIC ACID	52835	IODIPAMIDE MEGI LIMINE	53015	LEAD ACETATE
52640	HYDROCHI ORIC ACID	52845	IODOCHLOR-	53020	LECITHIN
52645	HYDROCHI OROTHIAZIDE	02010	HYDROXYOUIN	53025	I EMON OII
52647	DIHYDROCODEINE	52850	IODOOLINOI	53030	LEUCINE
52650	HYDROCODONE	52853	IOHEXOI	53035	LEUCOVORIN
52655	HYDROCORTISONE	52854	IOPAMIDOL	53040	LEVALLORPHAN
52660	HYDDOELLIMETHIAZIDE	52855	IOPANOIC ACID	53043	LEVOBUNOLOL HCL
52665	HYDDOGENI DEDOYIDE	52860	IOPHENDYI ATE	53045	LEVODESOXYEPHEDRINE
52670	HYDDOMODDHONE	52000	IOTHALAMATE	53050	I EVODESOATEI TIEDRINE
52070	HYDROCORTISONE HYDROFLUMETHIAZIDE HYDROGEN PEROXIDE HYDROMORPHONE HYDROQUINONE	52000	IOPHENDYLATE IOTHALAMATE IPECAC	53056	I EVODDI A
52075	HYDDOYOCODALAMIN	52070	IDODATE CALCILIM	53055	I EVOTUVDOVINE
52000	HYDDOXYAMDUETAMINE	52000	IDODATE CODILIM	53003	LIDOCAINE
52000	LIVEROVYCUI ORGOUNE	52001		53070	LINCOMYCIN
52690	HYDROXYCTLIVI	52005	IPON DDEDADATIONS	53090	LINCOIVITCIN
5269 I	OFFILE	52885	IRON PREPARATIONS	53095	LINDANE
F0000	CELLULUSE	52890	IRUN BILE SALTS	53100	LINGEED OIL
52693	HYDROXYPHENYL-	52895	ISOCARBOXAZID	53105	LINSEED OIL
50005	MERCURIC CHLORIDE	52900	ISOETHARINE	53110	LIOTHYRONINE
52695	HYDROXY-	52904	IPECAC IPODATE CALCIUM IPODATE SODIUM IPRATROPIUM BROMIDE IRON PREPARATIONS IRON BILE SALTS ISOCARBOXAZID ISOETHARINE ISOFLURANE ISOFLUROPHATE ISOMETHEPTENE MUCATE ISOLEUCINE ISONIAZID	53115	LIDIRIX
-0-00	PROGESTERONE	52905	ISOFLUROPHATE	53118	LIPASE
52700	HYDROXYPROPYL	52908	ISOMETHEPTENE	53120	LITHIUM
	METHYLCELLULOSE		MUCATE	53125	LIVER DERIVATIVE
52705	HYDROXYSTILBAMIDINE	52910	ISOLEUCINE	53135	LOMUSTINE
52710	HYDROXYUREA	52915	ISONIAZID	53140	LOPERAMIDE
52715	HYDROXYUREA HYDROXYZINE HYMENOPTERA	52920	MUCATE ISOLEUCINE ISONIAZID ISOPROPAMIDE	53145	LORAZEPAM
52718	HYMENOPTERA	02020	1001 ROLLENEOUTIOE	00 I 1 0	LOVACIATIN
	ALLERGENIC EXTRACT	52927	ISOPROPYL PALMITATE	53150	LOXAPINE
-	HYOSCYAMINE	52928	ISOPROPYL MYRISTATE ISOPROTERENOL ISOQUINOLINIUM BROMIDE ISOSORBIDE	53154	LYMPHOCYTE IMMUNE
52723	HYOSCYAMINE	52930	ISOPROTERENOL		GLOBULIN
	HYDROBROMIDE	52933	ISOQUINOLINIUM	53155	LYPRESSIN
	IBUPROFEN		BROMIDE	53160	LYSINE
					MAFENIDE
	IDOXURIDINE		ISOSTEARIC ACID		MAGALDRATE
52743	IMIPENEM		ISOTRETINOIN		MAGNESIUM ACETATE
	IMIPRAMINE		ISOXSUPRINE		MAGNESIUM ANTACIDS
52750	IMMUNE GLOBULIN		ISRADIPINE	53180	MAGNESIUM
52752	INHALER	52948	JUNIPER	GLUCC	DNATE
52753	INDAPAMIDE	52950	KANAMYCIN		MAGNESIUM CHLORIDE
52755	INDIGOINDISULFONATE	52955	KAOLIN	53195	MAGNESIUM
52765	INDOCYANINE GREEN	52965	KARAYA GUM		CATHARTICS
52770	INDOMETHACIN	52968	KELP	53220	MAGNESIUM SALICYLATE
52775	INFANT FORMULA	52970	KETAMINE	53222	MAGNESIUM STEARATE
52780	INFLUENZA VIRUS	52972	KETOCONAZOLE	53224	MALATHION
	VACCINE	52973	L-TRYPTOPHANE	53235	MALT SOUP EXTRACT
52785	INOSITOL	52975	LACTASE	53240	MANGANESE
	INSULIN	52978	KETOPROFEN		GLUCONATE
	INTERFERON ALFA-2A		LABETALOL HCL	53241	MANGANESE (PROTEIN
	INTERFERON ALFA-2B	52980	LACTIC ACID		COMPLEX)
				53242	MANGANESÉ SULFATE

53245	MANNITOL	53515	METHARBITAL	53758	MONOETHANOLAMINE
53248	MAPROTII INF	53520	METHAZOI AMIDE	53760	MORPHINE
53250	MAZINDOL	53525	METHDII AZINE	53770	MORRHUATE SODIUM
52255	MEASI ES VIDITS	53530	METHENIAMINE	53775	MOLITHWASH
33233	MEASLES VIRUS	55550	METHOULIN	53773	MOVALACTAM
	VACCINE	53535	METHICILLIN	53//8	MOXALACTAM
53260	MEBENDAZOLE	53540	ME I HIMAZOLE	53780	MULTIVITAMINS
53265	MECAMYLAMINE	53550	METHIONINE		GENERAL
53270	MECHLORETHAMINE	53560	METHOCARBAMOL	53785	MULTIVITAMINS
53275	MECLIZINE	53565	METHOHEXITAL		THERAPEUTIC
53277	MECL OFFNAMATE	53570	METHOTREXATE	53805	MUI TIVITAMINS
53278	MECLOFENAMIC ACID	53575	METHOTRIMEPRAZINE	53820	MUMPS VIRUS VACCINE
53270	MEDDOVV	52500	METHOVAMINE	53925	MI ISTADD OIL
33260	MEDROX 1-	55560	METHOXAMINE	53025	MYDDU
	PROGESTERONE	53585	METHOXSALEN	53835	MITKKH
53285	MEDRYSONE	53590	METHOXYFLURANE	53838	NABILONE
53290	MEFENAMIC ACID	53600	METHSCOPOLAMINE	53840	NADOLOL
53295	MEGESTROL	53605	METHSUXIMIDE	53845	NAFCILLIN
53298	MEGLUMINE	53610	METHYCLOTHIAZIDE	53855	NALBUPHINE
53300	MELPHALAN	53615	METHYL ALCOHOL	53860	NALIDIXIC ACID
53315	MENINGOCOCCAL	53620	METHYL SALICYLATE	53865	NAI OXONE
00010	VACCINE	53625	METHYL BENZETHONILIM	53868	NAI TREYONE
E2220	MENOTROPING	33023	CHIODIDE	33000	HADDOCHI ODIDE
55520	MENTIO	50000	METINGOELLU OOF	E0070	NANDROLONE
53325	MENTHOL	53630	METHYLCELLULOSE	53870	NANDROLONE
53328	METHYL ANTHRANILATE	53635	METHYLDOPA	53875	NAPHAZOLINE
53330	MEPENZOLATE	53638	METHYLDOPATE	53880	NAPROXEN
53335	MEPERIDINE	53640	METHYLENE BLUE	53885	NATAMYCIN
53340	MEPHENESIN	53645	METHYLERGONOVINE	53890	NEGATOL
53345	MEPHENTERMINE	53647	METHYL NICOTINATE	53891	NEISSERIA
53350	MEPHENYTOIN	53650	METHYL PARABENI	53895	NEOMYCIN
52255	MEDHODADDITAL	53655	METHYL DUENIDATE	23000	NEOSTIGMINE
53333	MEDIVACAINE	53000	METHYLDDEDNICOLONE	53300	NECOTIONINE
53360	MEDDODAMATE	53000	METHYLPREDNISOLONE	53903	NETILMICIN
53370	MEPROBAMATE	53670	METHYLIESTOSTERONE	53905	NIACIN
53373	MERALEIN SODIUM	53675	METHYPRYLON	53915	NIACINAMIDE
53375	MERBROMIN	53680	METHYSERGIDE	53919	NICOTINE POLACRILEX
53380	MERCAPTOMERIN	53683	METIPRANOLOL	53920	NICOTINYL ALCOHOL
53385	MERCAPTOPURINE	53685	METOCURINE	53922	NIFEDIPINE
53395	MERCURIC CHI ORIDE	53688	METOCI OPRAMIDE	53925	NIKETHAMIDE
53405	MERCURIC IODIDE	53600	METOLAZONE	53930	NITROFURANTOIN
53407	MEDCLIDIC OLEATE	53605	METOLAZONE	53035	NITDOELIDAZONE
53407	MEDCURIC OVIDE	53093	METHARBITAL METHAZOLAMIDE METHOLAZINE METHENAMINE METHICILLIN METHIMAZOLE METHIONINE METHOCARBAMOL METHOCARBAMOL METHOTREXATE METHOTRIMEPRAZINE METHOXAMINE METHOXSALEN METHOXYFLURANE METHOXYFLURANE METHSCOPOLAMINE METHSUXIMIDE METHYL ALCOHOL METHYL SALICYLATE METHYL BENZETHONIUM CHLORIDE METHYLCELLULOSE METHYLDOPA METHYLENE BLUE METHYLENE BLUE METHYLENE BLUE METHYLPARABEN METHYLPARABEN METHYLPARABEN METHYLPARABEN METHYLPARABEN METHYLPREDNISOLONE METHYLPREDNISOLONE METHYLPSTOSTERONE METHYLPSTOSTERONE METHYLPSERGIDE METHYLPSERGIDE METHYLPSERGIDE METHYRAPONE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METOCLOPRAMIDE METRIZAMIDE METRIZAMIDE METRIZAMIDE METRIZAMIDE METRIZAMIDE METRICAMIDE METRICAMIDE METRICAMIDE METRICAMIDE METRICAMIDE METRICAMIDE METRICAMIDE METRONIDAZOLE METYRAPONE METYRAPONE METYROSINE MEXILETINE HCL MEZLOCILLIN MICONAZOLE MIDAZOLAM HCL MILK SOLIDS NONEAT	50900	NITROFORAZONE
53410	MERCURIC OXIDE	53700	METRONIDAZOLE	53940	NITROGEN
53415	MERCURIC SULFIDE	53/05	METYRAPONE	53945	NITROGLYCERIN
53420	MERCUROPHYLLINE	53710	METYROSINE	53950	NITROUS OXIDE
53425	MERCUROUS CHLORIDE	53712	MEXILETINE HCL	53955	NONOXYNOL 9
53431	MERSALYL	53713	MEZLOCILLIN	53960	NOREPINEPHRINE
53435	MESORIDAZINE	53715	MICONAZOLE	53965	NORETHINDRONE
53438	MESTRANOL	53716	MIDAZOLAM HCL	53968	NORETHYNODREL
53445	METOPROLOL	53718	MILK SOLIDS NONFAT	53969	NORFLOXACIN
	METAPROTERENOL		MINERAL OIL		NORGESTREL
			MINERALS		
	METARAMINOL				NORTRIPTYLINE
	METAXALONE		MINOCYCLINE		NOSCAPINE
	METHACHOLINE		MINOXIDIL		NOVOBIOCIN
53470	METHACYCLINE HCL		MITHRAMYCIN	53988	NUTMEG OIL
53475	METHADONE		MITOMYCIN		NUX VOMICA
53485	METHAMPHETAMINE	53745	MITOTANE	53990	NYLIDRIN
	METHANDRIOL	53750	MOLINDONE	53991	NUTGALL
	METHANDROSTENOLONE				NYSTATIN
	METHANTHELINE		MOMETASONE FUROATE		OATMEAL
	METHAPYRILENE	00701	MONOHYDRATE		OCTOXYNOL
		53755	MONOBENZONE		OCTYL DIMETHYL PABA
55510	METHAQUALONE	55755	WONODENZONE	J -1 003	OCT TE DIIVIETITIE FADA

54009	OFLOXACIN	54250	PENICILLIN	54500	PILOCARPINE
54015	CINITMENT HYDDODHII IC	54260	PENICILLIN G PROCAINE	54501	PINDOLOL
54020	OI FANDOMYCIN	54268	PENICILLIN PENICILLIN G PROCAINE PENICILLIN V POTASSIUM	54502	PINF OII
54025	OLEANDOMYCIN OLEIC ACID OLIVE OIL ONDANSETRON HYDROCHLORIDE OPIUM ORANGE OIL ORPHENADRINE	54270	PENICILLOYL		PIMOZIDE
54030	OLIVE OIL	5/275	PENTAERYTHRITOL	0.00.	PIPERACETAZINE
54030	ONDANCETRON	54270	PENTAMIDINE		PIPERACILLIN
54032	ONDANSETRON	34276	ISETHIONATE		_
- 400-	HYDROCHLORIDE	5 4000			PIPERAZINE
54035	OPIUM	54280	PENTAGASTRIN		PIPERONYL
54045	ORANGE OIL	54290	PENTAZOCINE PENTOBARBITAL		PIPOBROMAN
54050	ORPHENADRINE	54295	PENTOBARBITAL		PIROXICAM
54055	ORTHOTOLIDINE	54297	PENTOXIFYLLINE		PITUITARY POSTERIOR
	OPIUM ORANGE OIL ORPHENADRINE ORTHOTOLIDINE REAGENT OUABAIN OVULATION TEST KIT OX BILE EXTRACT OXACILLIN OXALIC ACID OXANDROLONE OXAZEPAM OXYBENZONE	54300	PENTYLENETETRAZOL	54535	PLACEBO
54060	OUABAIN	54305	PEPPERMINT		PLAGUE VACCINE
54063	OVULATION TEST KIT	54310	PEPSIN	54545	PLANTAGO SEED
54065	OX BILE EXTRACT	54315	PERMETHRIN	54550	PLASMA PROTEIN
54070	OXACILLIN	54320	PERPHENAZINE PERTUSSIS IMMUNE	0.000	FRACTION
54075		5/325	DEDTIISSIS IMMIINE	54555	PNEUMOCOCCAL
54000	OVALIC ACID	34323	GLOBULIN	J - 1000	VACCINE
54000	OXANDROLONE	E4220	PERTUSSIS VACCINE	E4E60	PODOPHYLLUM
54085	OXAZEPAW	54320			
54093	OXYBENZONE	54330	PETROLATUM PETROLEUM DISTILLATE PHENACEMIDE	54565	POISON IVY EXTRACT
54094	OXYCODONE	54332	PETROLEUM DISTILLATE	545/5	POLIO VACCINE
54095	OXYPHENCYCLIMINE	54345	PHENACEMIDE	54585	POLLEN ANTIGEN
54100	OXYBENZONE OXYCODONE OXYPHENCYCLIMINE OXTRIPHYLLINE	54350	PHENACETIN	54587	POLYCARBOPHIL
54105	OXTRIPHYLLINE OXYBUTYNIN OXYCHLOROSENE OXYGEN OXYMETAZOLINE OXYMETHOLONE OXYMORPHONE OXYPHENBUTAZONE OXYPHENOMIUM OXYQUINOLONE OXYTOCIN PADIMATE O	54360	PHENAPHTHAZINE PHENAZOPYRIDINE PHENDIMETRAZINE	54590	POLYETHYLENE GLYCOL
54110	OXYCHLOROSENE	54365	PHENAZOPYRIDINE	54599	POLYOXY 40 STEARATE
54115	OXYGEN	54370	PHENDIMETRAZINE	54605	POLYTHIAZIDE
54120	OXYMETAZOLINE	54375	PHENELZINE		POLYVINYL ALCOHOL
54130	OXYMETHOLONE	54378			POPLAR BUD
54135	OXYMORPHONE	54385	PHENINDAMINE PHENIRAMINE		POTASH SULFURATED
5/1/0	OYVDHENRI ITAZONE	5/300		E4600	POTASSIUM
54145	OVVDUENOMILIM	54305	PHENOBARBITAL PHENOI	J - 1020	ALKALINIZING AGENTS
54145	OXYPHENOWIUW	54390	PHENODARDITAL	EAGOE	POTASSIUM
54146	OXYQUINOLONE	54400		34023	
54155	OXYTOCIN	54405	PHENOLPHTHALEIN PHENOLSULFON-	E 40 40	AMINOBENZOATE
54157	PADIMATE O	54410			POTASSIUM BITARTRATE
54158	PADIMATE O PAMABRON PANCREATIN PANCRELIPASE		PHTHALEIN		POTASSIUM BROMIDE
54160	PANCREATIN	54415	PHENOXYBENZAMINE		POTASSIUM CARBONATE
			HCL	54655	POTASSIUM
54170	PANCURONIUM	54420	PHENPROCOUMON PHENSUXIMIDE PHENTERMINE		REPLACEMENT
54173	PANTHENOL PANTHENIC ACID	54425	PHENSUXIMIDE		SOLUTIONS
54175	PANTOTHENIC ACID	54430	PHENTERMINE	54700	POTASSIUM
54180	PAPAIN	E 4 4 2 E			GUAIACOLSULFONATE
54190	PAPAVERINE	54440	PHENYL SALICYLATE PHENYL AI ANINE	54703	POTASSIUM GLUTAMATE
54191	PARACHOLORO-	54445	PHENYLALANINE	54705	POTASSIUM HYDROXIDE
	METAXYLENOL		PHENYLBUTAZONE		POTASSIUM IODIDE
54103	PARAFFIN		PHENYLEPHRINE		POTASSIUM ION
	PARALDEHYDE		PHENYLMERCURIC		POTASSIUM NITRATE
	PARAMETHADIONE	J -1 00	NITRATE		POTASSIUM
	PARAMETHASONE	EAACE		34720	OXYQUINOLINE
		54465	PHENYLPROPA-		
	PAREGORIC	54400	NOLAMINE	E 470E	SULFATE
	PARGYLINE		PHENYLTOLOXAMINE	54725	POTASSIUM
	PAROMOMYCIN		PHENYTOIN		PERCHLORATE
-	PASSIFLORA EXTRACT	54475	PHOSPHOMOLYBDATE	54730	POTASSIUM
	PEG-3 DISTERATE		REAGENT		PERMANGANATE
54230	PATCHOULI OIL	54480	PHOSPHORIC ACID	54733	POTASSIUM PHOSPHATE
54235	PEANUT OIL	54485	PHTHALYLSULFA-	54735	POTASSIUM ACIDIFYING
54237	PEG-4 DILAURATE		THIAZOLE		AGENTS
	PECTIN	54488	PHYSIOLOGIC	54737	POTASSIUM SALICYLATE
	PELLITORY ROOT		IRRIGATING SOLUTION		POTASSIUM SODIUM
	PEMOLINE	54490	PHYSOSTIGMINE		TARTRATE
	PENICILLAMINE		PHYTONADIONE	54743	POTASSIUM SULFATE
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54745	POTASSIUM	55032	QUINAPRIL	55270	SODIUM ACETATE
	THIOCYANATE	55035	QUINESTROL	55273	SODIUM ALGINATE
54748	POVIDONE	55040	QUINETHAZONE	55274	SODIUM
54749	POVIDONE-IODINE	55045	QUINIDINE		AMINOBENZOATE
54750	PRAI IDOXIME	55050	QUINESTROL QUINETHAZONE QUINIDINE QUININE	55275	SODIUM BENZOATE
54755	THIOCYANATE POVIDONE POVIDONE-IODINE PRALIDOXIME PRAMOXIME	55053	QUININE & UREA HCL	55280	SODIUM BICARBONATE
54757	PRAVASTATIN SODIUM	55055	RABIES IMMUNE		SODIUM BISULFATE
	PRAZEPAM	00000	GLOBULIN		SODIUM BISULFITE
	PRAZOSIN	55060	RABIES VACCINE		SODIUM BORATE
	PREDNISOLONE		RACEMETHIONINE		SODIUM BROMIDE
	PREDNISONE		RACEPHEDRINE		SODIUM CACODYLATE
54775	PRILOCAINE		RANITIDINE		SODIUM CAPRYLATE
	PRIMAQUINE		RASPBERRY SYRUP		SODIUM CARBONATE
			RAUWOLFIA		
54795	PRIMIDONE		RESCINNAMINE		SODIUM CHLORIDE
54800	PROBENECID				SODIUM CITRATE
54805	PROBUCOL	55080	RESERPINE		SODIUM DICHROMATE
54810	PROCAINAMIDE	55085	RESORCINOL		SODIUM FLUORIDE
54815	PROCAINAMIDE PROCAINE PROCARBAZINE	55095	RHUBARB & SODA		SODIUM GLUCONATE
54825	PROCARBAZINE	55105	RIBOFLAVIN		SODIUM GLUTAMATE
54830	PROCHLORPERAZINE	55108	RICINOLEIC ACID	55338	SODIUM
54835	PROCYCLIDINE	55110	RIFAMPIN		GLYCERPHOSPHATE
54840	PROFLAVINE	55115	RINGERS LACTATED RITODRINE	55339	SODIUM HYALURONATE
54845	PROCYCLIDINE PROFLAVINE PROGESTERONE PROMAZINE	55117	RITODRINE	55340	SODIUM HYDROXIDE
54850	PROMAZINE PROMETHAZINE PROPRANOLOL PROPANTHELINE	55120	ROSA GALLICA EXTRACT	55345	SODIUM HYPOCHLORITE
54860	PROMETHAZINE	55125	ROSE WATER	55348	SODIUM ION
54865	PROPRANOLOL	55126	ROSEMARY OIL		SODIUM LACTATE
54870	PROPANTHELINE	55130	RUBELLA VIRUS VACCINE	55360	SODIUM LAURYL
54875	PROPARACAINE	55135	RUTIN		SULFATE
54885	PROPIOMAZINE	55140	SACCHARIN	55365	SODIUM NITRATE
54890	PROPOXYPHENE	55145	SAFFLOWER OIL	55370	SODIUM NITROPRUSSIDE
54895	PROPYLENE GLYCOL	55148	SALICYL ALCOHOL	55378	SODIUM PANTOTHENATE
54900	PROPYLHEXEDRINE	55150	SALICYLAMIDE	55380	SODIUM PERBORATE
54905	PROPYI PARABEN	55160	SALICYLIC ACID		SODIUM PHENOXIDE
54910	PROPYI THIOURACII	55165	SALSALATE		SODIUM PHOSPHATE
54915	PROTAMINE SULFATE	55168	SARALASIN		SODIUM POLYSTYRENE
54920	PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE	55169			SULFONATE
54922	PROTEIN SUPPLEMENT	55170	SASSAFRAS SCARLET RED	55393	SODIUM PROPIONATE
54923	PROTFINASE	55171			SODIUM
54935	PROTIRELIN	55180	SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN	00000	PYROPHOSPHATE
54950	PROTRIPTYLINE HCI	55185	SECOBARBITAL	55400	SODIUM SUCCINATE
54960	PSELIDOEPHEDRINE	55190	SECRETIN	55405	SODIUM SULFATE
54965	PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM	55195	SELENIUM SULFIDE		SODIUM TARTRATE
54967	PVP / VA COPOLYMER	55198	SENEGA FLUID EXTRACT		SODIUM SULFITE
	PYRANTEL		SENNA		SODIUM
	PYRAZINAMIDE		SESAME OIL	00420	THIOSALICYLATE
	PYRETHRINS		SHARK LIVER OIL	55/25	SODIUM THIOSULFATE
	PYRETHROID		SILICIC ACID		SOMATROPIN
			SILICONE		SORBIC ACID
	PYRIDOSTIGMINE		SILVER NITRATE		PEG-40 SORBITAN
	PYRIDOXINE				
	PYRILAMINE		SILVER PROTEIN		SORBITOL
	PYRIMETHAMINE		SILVER SULFADIAZINE		SOYBEAN OIL
	PYRITHIONE		SIMETHICONE		SPEARMINT OIL
	PYROGALLOL		SINCALIDE		SPECTINOMYCIN
	PYRROBUTAMINE	55253	SKIN RESP FACTOR		SPIDER-BITE ANTIVENIN
	PYRVINIUM		YEAST		SPIRONOLACTONE
	QUATERNIUM		SMALLPOX VACCINE		SQUALENE
	QUAZEPAM		ANTIVENIN SNAKE BITE		SQUILL
55030	QUINACRINE	55265	SOAP	55465	STANNOUS FLUORIDE

55470	STANOZOLOL	55710	TETANUS TOXOID	55975	TRIHEXYPHENIDYL
55475	STAPHYLOCOCCUS	55715	TETRACAINE	55978	TRILOSTANE
	TOXOID	55725	TETRACYCLINE	55985	TRIMEPRAZINE
55/80	STADCH	55730	TETRAHYDROZOLINE	55000	TRIMETHADIONE
55400	STEADIC ACID	55722	THENVI DIAMINE	55005	TOIMETHADIONE
55465	STEARIC ACID	55735	THEODOMANIC	55995	TRIMETHORPIA
55490	STEARYL ALCOHOL	55/35	THEOBROMINE	55997	TRIMETHOPRIM
55491	STEARYL CHLORIDE	55/45	THEOPHYLLINE	56000	TRIMETHOBENZAMIDE
55494	STORAX	55750	THIABENDAZOLE	56005	TRIMIPRAMINE
55495	STREPTOKINASE	55755	THIAMINE	56010	TRIOXSALEN
55500	STREPTOMYCIN	55760	THIAMYLAL	56015	TRIPELENNAMINE
55503	STREPTOZOCIN	55765	THIETHYLPERAZINE	56020	TRIPROLIDINE
55505	STRYCHNINE	55770	THIMEROSAL	56030	TROLAMINE
55508	STYRAMATE	55775	THIOGUANINE	56040	TROMETHAMINE
55510	SUCCINYL CHOLINE	55780	THIOPENTAL	56045	TROPICAMIDE
55515	SUCCINVI -	55783	THIOPROPAZATE	56048	TRYPSIN
00010	SUI EATHIAZOLE	55785	THIODIDAZINE	56050	TDVDTODHAN
EEE10	CHODALFATE	55705 EE700	THORDAZINE	56065	TUDEDCUUN
55516	SUCRALFATE	55790	THOTHYENE	50005	TUDOCUDADINE
55520	SUCRUSE	55/95	THIOTHIXENE	50075	TUBUCURARINE
55521	SULBACTIN SODIUM	55800	THIPHENAMIL	56080	TURPENTINE
55525	SULFACETAMIDE	55801	THONZONIUM BROMIDE	56085	TYBAMATE
55535	SULFACYTINE	55810	THROMBIN	56090	TYLOXAPOL
55540	SULFADIAZINE	55815	THYMOL	56095	TYPHOID VACCINE
55543	SULFAMERAZINE	55820	THYROGLOBULIN	56100	TYPHUS VACCINE
55548	SULFAMETHAZINE	55825	THYROID	56105	TYROPANOATE SODIUM
55550	SUI FAMETHIZOI F	55830	THYROTROPIN	56110	UNDECYLENIC ACID
55555	SUI FAMETHOXAZOI E	55835	TICARCILLIN	56115	URACII
55565	SUI FANII AMIDE	55845	TIMOLOL	56120	URFA
55567	SHI FANII VI BENZAMIDE	55850	TORRAMYCINI	56123	LIBOEOLLITROPIN
55570	SUI EADVDIDINE	55960	TOCAINIDE	56130	LIDUKINIASE
55570	CHEACALAZINE	55660	HYDDOCHLODIDE	56124	LIVATIDO
55575	SULFACILIAZOLE	FF070	TOLAZAMIDE	50134	VALEDIAN
55580	SULFATHIAZULE	55870	TOLAZAMIDE	56135	VALERIAN
55583	SUFENTANIL CITRATE	55875	TOLAZOLINE	56145	VALPROIC ACID
55585	SULFINPYRAZONE	55880	TOLBUTAMIDE	56150	VANCOMYCIN
55590	SULFISOXAZOLE	55885	TOLMETIN SODIUM	56161	VEGETABLE OIL
55595	SULFOBROMO-	55890	TOLNAFTATE	56162	VECURONIUM BROMIDE
	PHTHALEIN	55893	TETANUS TOXOID TETRACAINE TETRACYCLINE TETRACYCLINE TETRAHYDROZOLINE THENYLDIAMINE THEOBROMINE THEOPHYLLINE THIABENDAZOLE THIAMINE THIAMYLAL THIETHYLPERAZINE THIMEROSAL THIOGUANINE THIOPENTAL THIOPENTAL THIOTEPA THIOTEPA THIOTHIXENE THIPHENAMIL THONZONIUM BROMIDE THROMBIN THYMOL THYROGLOBULIN THYROID THYROTROPIN TICARCILLIN TIMOLOL TOBRAMYCIN TOCAINIDE HYDROCHLORIDE TOLAZAMIDE TOLAZAMIDE TOLAZAMIDE TOLAZOLINE TOLBUTAMIDE TRICHLORMETHIAZIDE TRICHLORMETHIAZIDE	56163	VERAPAMIL
55600	SULFOSALICYLIC ACID	55895	TRAGACANTH	56165	VERATRUM VIRIDE
55605	SULFOXONE SODIUM	55900	TRANYLCYPROMINE	56170	VIDARABINE
55610	SULFUR	55903	TRAZODONE	56175	VINBLASTINE
55613	SUI FURATED LIME	55905	TRETINOIN	56180	VINCRISTINE
55615	SULINDAC	55910	TRIACETIN	56185	VITAMIN A
55618	SUPPOFEN	55015	TRIAMCINOLONE	56192	VITAMIN R-12
55623	SUPEACTANT	55025	TRIAMTERENE	56103	VITAMIN C
55620	SUTILAINS	55020	TRIAZOLAM	56104	VITAMIN D
55656	CYPLID	55926	TRIAZULAWI	5019 4	VITAMIN D
55035	SYRUP	55930	TRICHLORMETHIAZIDE	50195	VITAMIN E
JJU-J	IALO	00000	THORIEGINO/IOETIO/IOID	00100	VIII/ MVIII VIX
	TALLOW		TRICHLOROETHYLENE		WARFARIN SODIUM
	TAMOXIFEN	55943	TRICHLOROFLUORO-		WATER STERILE
	TANNIC ACID		METHANE		WATER FOR INHALATION
55665	TARTARIC ACID	55945	TRICLOFOS	56213	WAX
55666	TARTRAZINE	55947	TRICLOSAN	56214	WHEAT GERM
55668	TEMAZEPAM	55950	TRIDIHEXETHYL	56220	WHITE LOTION
55670	TERBUTALINE		CHLORIDE	56225	WHITE PINE SYRUP
	TERFENADINE	55952	TRIETHYLENE GLYCOL		WILD CHERRY SYRUP
	TERPIN HYDRATE		TRIENTINE	56235	
	TESTOLACTONE	55555	HYDROCHLORIDE		WOOL ALCOHOLS
	TESTOLACTONE	55055	TRIETHANOLAMINE		XYLOMETAZOLINE
			TRIFLUOPERAZINE		XYLOSE
	TETANUS ANTITOXIN				
22/05	TETANUS IMMUNE		TRIFLURIDINE		YEAST
	GLOBULIN	229/0	TRIGLYCERIDES	D0∠55	YELLOW FEVER VACCINE

56260	YOHIMBINE ZIDOVUDINE ZEA ZINC TOPICAL AGENTS, EXTERNAL USE ZINC (PROTEIN COMPEX)	56625	RIFABUTIN	57052	DIDEOXYCYTIDINE
56261	ZIDOVUDINE	56630	SELEGILINE SERTRALINE SIMVASTATIN SOMATREM SOTALOL SUCCIMER SUMATRIPTAN	57053	OMEGA-3 FATTY ACIDS
56262	ZEA	56635	SERTRALINE	57054	TERBINAFINE
56265	ZINC TOPICAL AGENTS.	56640	SIMVASTATIN	57055	ZALCITABINE
	EXTERNAL USE	56655	SOMATREM	57057	M-CRESYL ACETATE
56271	ZINC (PROTEIN COMPEX)	56660	SOTALOL	57058	DESOGESTREL
56275	ZOMEPIRAC	56665	SUCCIMER	57062	FAMVIR
56285	ZINC SHI FATE	56670	SUMATRIPTAN	57064	
56288	ZIRC SOLI ATE	56675	TACDINE	5706 4	MONOL ALIBINE
56200	TEDAZOSINI HOI	56695	THYDOID WACCINE	57068	NITPOPPLISSINE
50290	ALOE	56600	TICLODIDINE	57070	CEEDODOVIME
56340	ZOMEPIRAC ZINC SULFATE ZIRCONIUM TERAZOSIN HCL ALOE AMYLTRICRESOLS	50090	LIBEODIOL	57070	
50310	CODUMACCODRATE	50095	AZITUDOMYCINI	57076	LODOYAMIDE
50320	SODIUM ASCORBATE SODIUM SALICYLATE STAPHAGE LYSATE VITAMIN B	50710	SUMATRIPTAN TACRINE THYPOID VACCINE TICLOPIDINE URSODIOL AZITHROMYCIN CALCIUM POLYCARBOPHIL ENOXACIN FLUCONAZOLE GOSERELIN ACETATE INTERFERON BETA OCTREOTIDE ACETATE	57070	DAMIDDONATE DISCOULINA
56325	SODIUM SALICYLATE	56/15	CALCIUM	5/0/8	PAMIDRONATE DISODIUM
56333	STAPHAGE LYSATE		POLYCARBOPHIL	57082	DICLOFENAC POTASSIUM
56340	VITAMIN B	56720	ENOXACIN	57084	COLLAGEN
56345	VITAMIN B COMPLEX	56730	FLUCONAZOLE	57086	OXAPROZIN
56350	ALGLUCERASE	56735	GOSERELIN ACETATE	57088	TORSEMIDE
56355	AMLODIPINE	56740	INTERFERON BETA	57090	PREDNICARBATE
56360	ANISTREPLASE	56750	OCTREOTIDE ACETATE	57092	RECOMBINANT HUMAN
56365	BOTULISM TOXIN	56760	SARGRAMOSTIN		DEOXYRIBONUCLEASE
56370	CALCIUM CITRATE	56765	TIOCONAZOLE	57094	CALCIPOTRIENE
56375	CARBOPLATIN	56770	VARICELLA-ZOSTER	57096	VENLAFAXINE
56380	CARTEOLOL		IMMUNE GLOBULIN	57098	FLUDARABINE
56390	CEFPROZIL	56780	NIMODIPINE		PHOSPHATE
56395	VITAMIN B VITAMIN B COMPLEX ALGLUCERASE AMLODIPINE ANISTREPLASE BOTULISM TOXIN CALCIUM CITRATE CARBOPLATIN CARTEOLOL CEFPROZIL CISAPRIDE FELBAMATE FILGRASTIM FLUMAZENIL FLUOREXON HAEMOPHILUS B	56790	OCTREOTIDE ACETATE SARGRAMOSTIN TIOCONAZOLE VARICELLA-ZOSTER IMMUNE GLOBULIN NIMODIPINE STAVUDINE PACLITAXEL	57100	RIMANTADINE HCL
56415	FELBAMATE	56795	PACLITAXEL	57102	GABAPENTIN
56420	FILGRASTIM	56800	SODIUM TETRABORATE	57104	HALOFANTRINE
56435	FLUMAZENIL		DECAHYDRATE	57106	GRANISETRON
56440	FLUOREXON	56845	BOTULISM ANTITOXIN	57108	FLUVASTATIN
56445	HAEMOPHILUS B	56914	RIFAPENTINE	57110	LEVOCARBASTINE HCL
	CONJUGATE VACCINE	57001	BLOOD SUGAR	57112	ENOXAPARIN SODIUM
56455	IFOSFAMIDE		DIAGNOSTIC	57114	MAGNESIUM I ACTATE
56465	IFOSFAMIDE ITRACONAZOLE LACTASE ENZYME LOMEFLOXACIN LORACARBEF LORATADINE MAGNESIUM OXIDE	57003	PACLITAXEL SODIUM TETRABORATE DECAHYDRATE BOTULISM ANTITOXIN RIFAPENTINE BLOOD SUGAR DIAGNOSTIC FLUTAMIDE CANCICLOVID SODIUM	57116	MESNA
56470	LACTASE ENZYME	57004	GANCICLOVIR SODIUM MESALAMINE OMEPRAZOLE PERGOLIDE MESYLATE	57118	MONOCHLOREACETIC
56480	LOMEELOXACIN	57005	MESALAMINE	00	ACID
56485	LORACARBEE	57006	OMEPRAZOI E	57120	ATOVAQUONE
56490	LORATADINE	57008	PERGOLIDE MESYLATE	57122	NORGESTIMATE
56405	MAGNESII IM OXIDE	57000	TRANEYAMIC ACID	57124	RUDESONIDE
56500	MASOPPOCOL	57012	I ELIPPOLIDE	57126	RISPERIDONE
56505	MASOPROCOL MEFLOQUINE MIDODRINE	57014	TRANEXAMIC ACID LEUPROLIDE ERYTHROPOIETIN RAMIPRIL	57128	ACRIVASTINE
56510	MIDODRINE	57014	RAMIPRII	57130	SAI METEROI
56515	MIVACURIUM	57010	CARBAMIDE PEROXIDE	57130	SODII IM TETRADECVI
	NABUMETONE		MAGNESIUM ION		NAFARELIN ACETATE
	NEDOCROMIL		SELENIUM		BISOPROLOL FUMARATE
			SULFABENZAMIDE		AZACITIDINE
	NICARDIPINE				ALPHA-D-
	NICOTINE TRANSDERMAL		CEFTIZOXIME	57 140	
	NITRAZEPAM		PHOSPHORUS	E7440	GALACTOSIDASE
	PIPECURONIUM		CLOFAZIMINE		GARLIC
	PODOFILOX		PIRBUTEROL ACETATE		GLIBENCLAMIDE
	POLOXAMER 188		MECLOCYCLINE		LAMIVUDINE
	POTASSIUM CHLORIDE		ACLOMETASONE		OXICONAZOLE
	POTASSIUM CITRATE		CEFIXIME		PAROXETINE HCL
	PROPAFENONE		DEZOCINE		PHENOTHIAZINE
	PROPOFOL		ZOLPIDEM TARTRATE	57154	
	RETINOIC ACID		LEVOCARNITINE		SICKLE CELL TEST
56620	RHO (D) IMMUNE	57050	HYDROACTIVE		TECHNETIUM
	GLOBULIN		DRESSING	57160	TRAMADOL

57162	BEPRIDII HCI	59628	DINITROCHLORO- BENZENE LANSOPRAZOLE ADAPALENE TIOPRONIN DEHYDRO- EPIANDROSTERENE GLIMEPRIDE ZAFIRLUKAST MYCOPHENOLATE MOFETIL RILUZOLE ALCLOMETASONE PENTOSAN LATANOPROST TRANDOLAPRIL ACIDOPHILUS CIDOFOVIR BUTENAFINE HYDROCHLORIDE OLANZAPINE FEXOFENADINE FOSPHENYTOIN SODIUM VITAMINS TOPOTECAN HCL DONEPEZIL HCL ATORVASTATIN CALCIUM ZILEUTON BRIMONIDINE AZELASTINE VALSARTAN DELAVIRDINE MESYLATE FAMCICLOVIR MIRTAZAPINE NEVIRAPINE LEVOFLOXACIN ANDROGENS ROPIVACAINE HCL NELFINAVIR MESYLATE NILUTAMIDE OLOPATADINE HCL TILUDRONATE SODIUM IRINOTECAN HCL DALTEPINOLE	59738	CARBOPROST
57164	DESELURANE	00020	RENZENE	00700	TROMETHAMINE
57166	PROTEIN	59629	LANSOPRAZOLE	59739	QUETIAPINE FUMARATE
57168	CARROHYDRATE(S)	59630	ADAPAI ENE	59740	PENCICI OVIR
57170	EAT	50631	TIODDONIN	50740	IAPANESE
57170	POCLIDONII IM	50633		337 - 1	ENCEPHALITIS VIRUS
57174	INTERFERON	39032	EDIANDROSTEDENE		VACCINE
57176	NEEAZODONE HOL	E0622	CLIMEDDIDE	50742	DOLOVAMED
57170	DODZOLAMIDE LICI	59633	GLIMEPRIDE ZAFIDI LIKAST	50742	TDOCLITAZONE
57 180	LOVEDOOL	59634	MAYCODUENOLATE	59743	TODIDAMATE
5/188	LUVERSUL	59035	MOFFE	59744	DEMICENTANII LICI
5/190	CURARE	F0000	MOFETIL	59745	REMIFENTANIL HUL
5/192	METFORMIN	59636	RILUZULE	59800	BEE PULLEN
5/194	HYPERTONIC SALINE	59637	TIOPRONIN DEHYDRO- EPIANDROSTERENE GLIMEPRIDE ZAFIRLUKAST MYCOPHENOLATE MOFETIL RILUZOLE ALCLOMETASONE PENTOSAN LATANOPROST TRANDOLAPRIL ACIDOPHILUS CIDOFOVIR BUTENAFINE HYDROCHLORIDE OLANZAPINE FEXOFENADINE FOSPHENYTOIN SODIUM VITAMINS TOPOTECAN HCL DONEPEZIL HCL	59801	CARRISYN
5/198	TENPOSIDE	59638	PENTOSAN	59802	SIBUTRAMINE
57202	FLAX SEED OIL	59639	LATANOPROST	59804	ZOLMITRIPTAN
57204	HEPATITIS C VACCINE	59640	TRANDOLAPRIL	59805	IMIQUIMOD
57206	TAZOBACTAM	59641	ACIDOPHILUS	59807	SILDENAFIL CITRATE
57208	LOSARTAN	59642	CIDOFOVIR	59808	NARATRIPTAN
57210	QUERCETIN	59643	BUTENAFINE		HYDROCHLORIDE
57214	TACROLIMUS		HYDROCHLORIDE	59809	ANASTROZOLE
57216	DICHLOROACETIC ACID	59644	OLANZAPINE	59810	BRINZOLAMIDE
57218	FINASTERIDE	59645	FEXOFENADINE	59811	TOLTERODINE
57220	LAMOTRIGINE	59701	FOSPHENYTOIN SODIUM		TARITRATE
57222	ALENDRONATE	59702	VITAMINS	59812	DOMPERIDONE
57224	DIRITHROMYCIN	59703	TOPOTECAN HCL	59813	FOLLITROPIN BETA
57226	MOEXIPRIL HCL	59704	DONEPEZIL HCL	59814	FOLLITROPIN ALPHA
57228	BICALUTAMIDE	59705	DONEPEZIL HCL ATORVASTATIN CALCIUM	59815	FOSFOMYCIN
57230	PHOSPHOCYSTEAMINE	59706	ZILEUTON		TROMETHAMINE
57232	SULCONAZOLE NITRATE	59707	BRIMONIDINE	59816	CLOPIDOGEL
57236	SODIUM NITRITE	59709	AZEL ASTINE	59817	REPAGI INIDE
57238	AZELAIC ACID	59710	VAI SARTAN	59818	BECAPI FRMIN
57240	CETIRIZINE	59711	DELAVIRDINE MESYLATE	59821	RETEPLASE
58001	IMIQUIMOD	59712	FAMCICI OVIR		RECOMBINANT
58002	MONTELLIKAST SODILIM	59714	MIRTAZAPINE	59822	NAI MEFENE
506002	ALRENDAZOLE	50715	NEVIRADINE	59823	FFAVIRENZ
50601	SACHINAVIR MESVLATE	50716	I EVOEL OXACIN	59824	TOLCAPONE
50607	HEDATITIS A VACCINE	50717	ANDROGENS	50825	TAZADOTENE
50602	HEDATITIS VACCINE	50718	PODIVACAINE HOI	50826	DOLAESTRON MESYLATE
50604	CEMCITABINE UCI	50710	NEI EINAVID MEQVI ATE	50827	ACITECTIN
50605	VINODEL DINE	50720	NULLITAMIDE	50021	CERIVASTATIN SODIUM
59605	VINORELDINE DITONAVID	59720		50020	CITAL ODDAM
50607	DIDACETAM	50722	TILLIDDONATE CODILIM	39029	HYDROBRIMIDE
59607	ACADDOCE	59722	IDINOTE CAN LICE	50000	TIACADINE LICI
59608	ACARBOSE	59723	IRINOTECAN HCL	59030	TIAGABINE HCL
59609	DAPIPRAZOLE HCL	59724	DALTEPARIN SODIUM	59031	FENOFIBRATE
59610	SEVUFLURANE	59725	PRAMIPEXULE	59832	RUTAVIRUS VACCINE
59611	THYROID STIMULATING		BROMFENAC SODIUM		OXALIPLATIN
	HORMONE		TIZANIDINE HCL		DACLIZUMAB
	CEFTIBUTEN		SODIUM BIPHOSPHATE	59835	RECOMBINANT HUMAN
	SOMATOSTATIN		MELARSOPROL		INTERLEUKIN ELEVE
	VALACYCLOVIR	59730	MIBEFRADIL	59836	LOTEPREDNOL
	INDINAVIR		DIHYDROCHLORIDE		ETABONATE
	DEXFENFLURAMINE	59731	TAMSULOSIN		GLATITAMER ACETATE
59622	NISOLDIPINE		HYDROCHLORIDE		RIZATRIPTAN BENZOATE
59623	ALTRETAMINE	59732	CEFEPIME HCL	59839	LEFLUNOMIDE
59624	DIATRIZOATE	59733	CISATRACURIUM	59840	CAPECITABINE
	MEGLUMINE		BESYLATE	59841	GRAPESEED
59625	NITROGEN MUSTARD	59734	CARVEDILOL	59842	TROVAFLOXACIN/
	RIMEXOLONE	59735	IRBESARTAN		ALTROFLOXAVIN
	MELATONIN		CALCITRIOL	60020	DIPROPYLENE GLYCOL
			ROPINROLE HCL	60025	ETHYL CINNAMATE
		-			

70001	CEFEPIME	70053	NETTLE EXTRACT	70131	ISOSORBIDE
70003	INFLIXIMAB		PROTEASE		MONONITRATE
	SEVELAMER HCL		ELDER	70132	ALLIUM CEPA
	ETHINY ESTRADIOL		THYME		CRANBERRY
	TRIAMCINOLONE		MALTODEXTRIN NF		MAGNESIUM ASPARTATE
70000	ACETON		ASCORBIC ACID		POTASSIUM ASPARTATE
70007					ASPARTIC ACID
	CEFDINIR	70059	ADENOSYL- TRIPHOSPHATE		
	RIBAVIRIN	70000	I RIPHUSPHATE		NICOTINE
	HYALURONIC ACID		DOLASETRON MESYLATE		MOXIFLOXACIN HCL
	SEROTONIN	70061	EMEDASTINE		BOSWELLIN
	POLYMYXIN B		DIFUMARATE		SEA CUCUMBER
70012	GLUCOSAMINE	70062	FENRETINIDE	70141	GLYCOLIC ACID
70013	ROSIGLITAZONE	70063	ABCIXIMAB TETRABENAZINE BRIMONIDINE TARTRATE CALENDULA PLANTAIN	70142	AMMONIUM LACTATE
	MALEATE	70064	TETRABENAZINE	70143	SODIUM COCGLYCERYL
70014	CANDESARTAN	70065	BRIMONIDINE TARTRATE	70144	ETHER SULFONATE
	CILEXETIL	70066	CALENDULA	70145	CETOSTEARYL ALCOHOL
70015	ISOPHANE INSULIN	70067	PLANTAIN	70146	CETETH-20
70016	LYME DISEASE VACCINE	70068	OREGON GRAPE	70147	METHYL PARABEN
70017	RITUXIMAB	70069	GINKGO	70148	IMIGLUCERASE
70018	SODIUM	70070	EICOSAPENTAENOIC	70149	TIROFIBAN
	SULFACETAMIDE		ACID	70150	PROPOXYPHENE
70019	ORLISTAT	70071	DOCOSAHEXAENOIC		NAPSYLATE
	AMPRENAVIR	70071	ACID	70151	SODIUM
	ACTIVATED CHARCOAL	70102	OSELTAMIVIR	70101	PHENYLBUTYRATE
	FERROUS SULFATE	70102	PHOSPHATE	70152	LOPINAVIR
10022	EXSICCATED	70103	SIROLIMUS		MAGNESIUM CHELATE
70023	TELMISARTAN		CYSTEAMINE		ZINC CHELATE
	MILRINONE LACTATE	70104	BITARTRATE		CHROMIUM PICOLINATE
		70105	HAWTHORN		GUARANA
70020		70105			
70027	ETHINYL ESTRADIOL	70100	ALOSETRON HCL	/015/	SODIUM
	ETHYNODIOL DIACETATE	70107	PNEUMOCOCCAL 7- VALENT CONJUGATE VAC		CARBOXYMETHYL-
	ETANERCEPT		VALENT CONJUGATE	=0.4=0	CELLULOS
	ALITRETINOIN		VAC	70158	PREDNISOLONE
70031	ZANAMIVIR	70108	PALIVIZUMAB		ACETATE
70032	ABACAVIR SULFATE	70109	GATIFLOXACIN		SILVER
70033	RABEPRAZOLE SODIUM PIOGLITAZONE HCL		CABERGOLINE		LEVETIRACETAM
			ALDESLEUKIN		L-LYSINE
70035	METHYLSULFONY-		MAGNESIUM HYDROXIDE	70162	BETA-GLUCAN
	METHANE		PERINDOPRIL ERBUMINE	70163	CALCIUM CHLORIDE
70036	CETYLMYRISTOLEATE	70114	MIGLITOL		DIHYDRATE
70037	TRASTUZUMAB	70115	ZALEPLON	70164	TEMOZOLOMIDE
70038	PETROLEUM	70116		70165	PARACETAMOL
70039	CILOSTAZOL	70117	ADEFOVIR DIPIVOXIL	70166	DEXTROPROPOXYPHENE
	LEVALBUTEROL HCL		PANTOPRAZOLE SODIUM		CALCIUM GLUBIONATE
	KETOTIFEN FUMARATE	70119	ANTITHROMBIN III	70168	RISEDRONATE SODIUM
	FERROUS FUMARATE		ATROPINE SULFATE		CELECOXIB
	OPRELVEKIN		MELOXICAM		NICOTINAMIDE ADENINE
	MORPHINE SULFATE		ENTACAPONE		DINUCLEOTIDE
	RALOXIFENE		BISMUTH	70171	DANAPAROID SODIUM
	PENICILLIN G \		BEECHWOOD CREOSOTE		MOLASSES
10040	BENZATHINE		EPIRUBICIN HCL		CYTOMEGALOVIRUS
70047			EPTIFIBATIDE	70173	IMMUNE GLOBULIN IV
	HELIUM OIL OF EVENING			70174	
70048	OIL OF EVENING	10121	BETAMETHASONE		FERROUS SULFATE
70040	PRIMROSE	70400	VALERATE	70175	COAGULATION FACTOR
	ROPINIROLE HCL		OXCARBAZEPINE	70470	VIIIA
	COENZYME Q10	70129	RIVASTIGMINE	/ሀ1/6	EFLORNITHINE HCL
	CREATINE		TARTRATE		METHACHOLINE

70178	DIMETICONE	70226	CHLORPHENIRAMINE	70273	METHENAMINE
	ACRYLATE COPOLYMER	. 00	MALEATE		MANDELATE
	CARBOMER 940	70227	IBUTILIDE FUMARATE	70274	SODIUM ACID
	GLUTAMINE		FERRIC SUBSULFATE	10214	PHOSPHATE
	SARGRAMOSTIM		IVERMECTIN		MONOHYDR
			CODEINE PHOSPHATE	70275	MAGNESIUM CITRATE
70183	PEGINTERFERON ALFA-				
70404	2B		ZIPRASIDONE HCL		MILK THISTLE EXTRACT
	INSULIN ANALOG		MINERAL SPIRITS		LINEZOLID
	AMIFOSTINE	70234	OCTYLPHENOXY-		ALMOTRIPTAN MALATE
	KAVA		POLYETHOXYETHANO		FLUVASTATIN SODIUM
	MODAFINIL		AMPICILLIN SODIUM		NALTREXONE
	VERTEPORFIN	70237	PREDNISOLONE SODIUM	70281	UNOPROSTONE
	POLYSORBATE		PHOSPHATE		ISOPROPYL
70190	EDTA	70238	NORETHINDRONE		TRAMADOL HCL
70191	RETINYL PALMITATE		ACETATE	70283	PERUVIAN BALSAM
70192	DEXRAZOXANE	70239	BROMPHENIRAMINE	70284	NICOTINAMIDE
70193	SYNTHETIC		MALEATE	70285	CHLORELLA
	CONJUGATED	70241	AMINOLEVULINIC ACID		PYRENOIDOSA
	ESTROGENS		HCL	70286	ARNICA MONTANA
70194	GRAFT T STARCH	70242	BUPROPION HCL		ACONITUM NAPELLUS
	COPOLYMER		METHSCOPOLAMINE		CHAMOMILLA
70195	EPROSARTAN MESYLATE		NITRATE		SYMPHYTUM OFFICINALE
	PODOPHYLLIN	70244	OCTYL		CALCIUM LACTATE
	ALOE VERA	70211	METHOXYCINNAMATE		BOVINE UTERUS PMG
	ZINCUM GLUCONICUM	70245	ESTRADIOL CYPIONATE	. 020 .	EXTRACT
	MAGNESIUM GLYCINATE		NATEGLINIDE	70292	CALCIUM STEARATE
	CATIONIC CELLULOSE		LONICERA JAPONICA		ACETRETIN
	POLIDOCANOL		ESTRIOL		RED CLOVER
	GREPAFLOXACIN HCL		BIMATOPROST		PUMPKIN SEED OIL
	RACEMIC EPINEPHRINE		AMLEXANOX		GALANTAMINE
			CEFPODOXIME PROXETIL	10290	HYDROBROMIDE
	ACEMANNAN BETAMETHASONE			70207	CANADA BALSAM
70205		70252	IOTHALAMATE		PINE NEEDLE OIL
70000	ACETATE	70050	MEGLUMINE		
70206	BETAMETHASONE		IOTHALAMATE SODIUM		TINCTURE OF CAPSICUM
70007	SODIUM PHOSPHATE	70254	PHENYLPROPA-		PHOSPHOLINE IODIDE
	HETASTARCH SODIUM	70055	NOLAMINE HCL		AMMONIUM GLYCOLATE
70208	TRIETHANOLAMINE	70255	PHENYLTOLOXAMINE		GLYCOLIC COMPOUND
	POLYPEPTIDE OLEATE-		CITRATE	70303	EUCALYPTUS GLOGULUS
	TRIPROLIDINE HCL		PSEUDOEPHEDRINE HCL		OIL
	DIPHENOXYLATE HCL	70257	AMPHETAMINE	70304	ESTRADIOL
	POLYMYXIN B SULFATE		ASPARTATE		HEMIHYDRATE
	BACITRACIN ZINC		AMPHETAMINE SULFATE		XYLOCAINE
70214	SULFACETAMIDE	70259	DEXTROAMPHETAMINE		MARCAINE
	SODIUM		SACCHARATE	70307	TRIAMCINOLONE
70215	INSULIN RECOMBINANT	70260	_		ACETONIDE
	HUMAN		SULFATE	70308	NORMAL SALINE
70216	INSULIN SUSP ISO	70261	TITANIUM DIOXIDE	70309	QUINAPRIL HCL
	RECOMB HUMAN	70262	DOCUSATE SODIUM	70310	ZINC
70217	HYDROCODONE	70263	ALUMINUM ANTACID	70311	TRIMETHOPRIM HCL
	BITARTRATE	70264	EPHEDRINE SULFATE	70313	COLESEVELAM
70218	HOMATROPINE METHYL	70265	SECOBARBITAL SODIUM	70314	MANGANESE
_	BROMIDE		BOTULINUM TOXIN TYPE		ASCORBATE
70219	IOXAGLATE MEGLUMINE		Α	70315	ANAGRELIDE
	IOXAGLATE SODIUM	70267	MEPERIDINE HCL		HYDROCHLORIDE
70221	ESOMEPRAZOLE		PHENERGAN	70316	EXEMESTANE
	MAGNESIUM		OXYCODONE HCL		LACTATED RINGERS
70222	NAPROXEN SODIUM		LUTEIN		MAGNESIUM L-LACTATE
	FERRIMIN		SPIRULINA	. 55 15	DIHYDRATE
	DOFETILIDE		TRAVOPROST	70310	CONDYLOX
	ZONISAMIDE	10212	110.001		ZINC PYRITHIONE
10223	ZONIOAMIDE			10020	ZINO I INTITIONE

70321	PASSION FLOWER	70369	DEXAMETHASONE	70414	HYDROCOLLOID GEL
	POWER		SODIUM PHOSPHAT	70415	CHROMIUM CHLORIDE
70322	DIPHTHERIA TOXIN	70370	LIDOCAINE HCL	70416	COPPER SULFATE
70323	PERTUSSIS TOXOID		HYDROXYZINE HCL	70417	SELENIOUS ACID
70324	AMPHOTERICIN B	70372	TESTOSTERONE	70418	BALSAM PERU
70325	BORON		CYPIONATE	70419	BISMUTH RESORCIN
70326	BLACK COHOSH ROOT	70373	DEXBROMPHENIRAMINE	70420	HYDROXYQUINOLINE
	ISOFLAVONES		MALEATE		SULFATE
	INSULIN GLARGINE	70374	METHYLPHENIDATE HCL	70421	MAGNESIUM ACID
	TOREMIFENE CITRATE	70375	ESTRADIOL VALERATE		CITRATE
	FEXOFENADINE HCL		TESTOSTERONE	70422	MAGNESIUM
	LANOLIN OIL		ENANTHATE		HYDROXYCARBONATE
	AMILORIDE HCL	70377	PROPOXYPHENE HCL	70423	PHENYLCARBINOL
	AMITRIPTYLINE HCL		PSEUDOEPHEDRINE	70424	OLMESARTAN
	HYDROCORTISONE		SULFATE		MEDOXOMIL
, , , ,	ACETATE	70379	ISOPROTERENOL HCL	70425	VALDECOXIB
70335	PRAMOXINE HCL		PHENYLEPHRINE		DESLORATADINE
	HYOSCYAMINE SULFATE	70000	BITARTRATE		DEXMETHYLPHENIDATE
	ANISOTROPINE	70381	EPINEPHRINE	10421	HCL
10331		70301	BITARTRATE	70429	FORMOTEROL
70220	METHYLBROMIDE	70202		70420	FUMARATE
10336	DEXTROMETHORPHAN		ETIDOCAINE HCL	70420	CILICA
70000	HBR	70383	COAGULATION FACTOR		
	HYDRALAZINE HCL	7 0004	IX		DECYLOLEATE
70340	PRIMAQUINE PHOSPHATE		MEADOWFOAM OIL		DROSPIRENONE
	PHOSPHATE		SILYBUM		PIMECROLIMUS
70341	CLAVULANATE		PROPOXYCAINE HCL		GYMNEMA SYLVESTRE
	POTASSIUM		POSACONAZOLE		LIPOIC ACID
	PHENAZOPYRIDINE HCL		TAPIOCA		VANADIUM
70343	PYRIDOXINE HCL	70389	BISMUTH SUBGALLATE	70436	BURDOCK ROOT
70344	DIPHENHYDRAMINE HCL	70390	CALCIUM CHLORIDE	70437	SLIPPERY ELM
70345	DICYCLOMINE HCL	70391	PARABENS	70438	SHEEP SORREL
70346	PRAZOSIN HCL	70392	XALATAN	70439	INDIAN RHUBARB ROOT
70347	ANTITHYMOCYTE	70393	ZOLEDRONIC ACID	70440	ACELLULAR PERTUSSIS
	GLOBULIN	70394	PYRILAMINE MALEATE		VACCINE
70348	BECLOMETHASONE	70395	NAPHAZOLINE HCL	70441	POTASSIUM ACETATE
	DIPROPIONATE		COD LIVER OIL	70442	NESIRITIDE
70349	BROMODIPHE-		MAGNESIUM SULFATE	70443	ADRENALINE
	HYDRAMINE HCL		ATROPINE		CINNARIZINE
70350	EPHEDRINE HCL		METHYLNITRATE	70445	TRIMETHOPRIM SULFATE
	BUPIVACAINE HCL	70400	CASCARA SAGRADA		PONTOCAINE
	BUTABARBITAL SODIUM		CARBINOXAMINE		1-TYROSINE
	ERGOTAMINE TARTRATE		MALEATE		ACETYL-1-TYROSINE
	MEPENZOLATE BROMIDE	70402	CHLORPHENIRAMINE		GREEN TEA EXTRACT
	ARGININE HCL	70-102	TANNATE		ERTAPENEM SODIUM
	CHLORDIAZEPOXIDE HCL	70403	PHENYLEPHRINE		TENECTEPLASE
	CLONIDINE HCL	70400	TANNATE		FENTANYL CITRATE
	PHENYLEPHRINE HCL	70404	PYRILAMINE TANNATE		CHLORHEXIDINE
			DIHYDROCODEINE	70455	GLUCONATE
	ALBUTEROL SULFATE CODEINE SULFATE	70405		70454	CHLORHEXIDINE
		70406	BITARTRATE	70434	
	PAPAVERINE HCL	70406	THEOPHYLLINE	70455	DIGLUCONATE
	NEOMYCIN SULFATE	70407	ANHYDROUS		LEUPROLIDE ACETATE
	5-FLUOROURACIL		PHENIRAMINE MALEATE		MEROPENEM
	CEFAZOLIN SODIUM		PIPERONYL BUTOXIDE		OIL OF PINE
	ZINC ACETATE		COLLAGEN HEMOSTAT		CAJEPUT
	TIMOLOL MALEATE		FERROUS GLUCONATE	70459	LEVOTHYROXINE
70367			PROMETHAZINE HCL		SODIUM
70368	OXYPHENCYCLIMINE HCL		CETYLPYRIDINIUM CL		WATER
		70413	CORN STARCH	70461	GUGGULSTERONES

70462	CLADRIBINE	70511	ERUCAMIDOPROPYL	70561	SODIUM ACID
70463	BALSALAZIDE DISODIUM		HYDROXY SULTA		PHOSPHATE
70464	ACETYLCHOLINE	70512	SILK AMINO ACID	70562	SODIUM PYRROLIDONE
	CHLORIDE	70513	CYCLOMETHICONE		CARBOXYLATE
70465	SUPER OXIDE	70514	ETHYLHEXYL	70563	LIVER DESSICATED
	DISMUTASE		METHOXYCINNAMATE	70564	AMLODIPINE BESYLATE
70466	ESCITALOPRAM	70515	ETHYLHEXYL	70565	BETAMETHASONE
	OXALATE		SALICYLATE		DIPROPIONATE
70467	BENZYDAMINE	70516	GLYCERYL TALLOWATE	70566	MANNITOL HEXANITRATE
70468	SURAMIN		GLYCERYL COCOATE	70567	DIFENOXIN HCL
70469	FOXGLOVE		LAURETH-23	70568	DEXTRAN 40
	CLORAZEPATE	70519	COCOAMIDO	70569	NEOSTIGMINE
	DIPOTASSIUM		PROPYLAMINE OXIDE		METHYLSULFATE
70472	GANIRELIX ACETATE	70520	VARICELLA VIRUS	70570	PREDNISOLONE
70473	NORELGESTROMIN		VACCINE		PHOSPHATE
	INTERFERON BETA-1A	70521	GRIFFONIA	70571	CARAMIPHEN EDISYLATE
70475	IMATINIB MESYLATE		SIMPLICIFOLIA	70572	ISOPROPAMIDE IODIDE
70476	VIGABATRIN	70523	BIFIDOBACTERIUM	70573	PENTAERYTHRITOL
70477	BLACK COHOSH		INFANTIS		TETRANITRATE
70478	CARBONYL IRON	70524	GLOBULIN PROTEIN	70574	PILOCARPINE HCL
70479	BORAGE OIL		CONCENTRATE	70575	CHLOROPHYLLIN
70480	ALPHA LIPOIC ACID	70525	PHOSPHATE		COPPER COMPLEX
70481	METFORMIN HCL	70526	IRON SUCROSE	70576	HYDROXYAMPHETAMINE
70482	CETIRIZINE HCL	70527	VALGANCICLOVIR HCL		HBR
70483	CADEXOMER IODINE	70528	BAKING SODA	70577	ERYTHROMYCIN
70484	CARBOXYMETHYL-	70529	MELANOMA VACCINE		ETHYLSUCCINATE
	CELLULOSE SODIUM	70530	PROANTHOCYANIDINS	70578	SULFISOXAZOLE ACETYL
70485	WITCH HAZEL		ESTERIFIED ESTROGENS	70579	CHLORPHENIRAMIN
70486	ARIPIPRAZOLE	70532	LACTOBACILLUS		POLISTIREX
70487	BILBERRY EXTRACT		RHAMNOSUS	70580	CODEINE POLISTIREX
70488	BROWN RICE FLOUR	70533	BIFIDOBACTERIUM	70582	OXYCODONE
70490	GUM GHATTI		BIFIDUM		TEREPHTHALATE
70491	HYOSCYNAMINE		LACTOBACILLUS CASEI	70583	BUTYL
	SULFATE	70535	TENOFOVIR DISOPROXIL		METHOXYDIBEZOYL
	DARBEPOETIN ALFA		FUMARATE		METHANE
70493	_	70536	POTASSIUM		AMPICILLIN TRIHYDRATE
	TANNATE		BICARBONATE		GENTAMICIN SULFATE
	EZETIMIBE		TARRAGON OIL	70586	MEDROXY-
70495	FROVATRIPTAN		GINGER OIL		PROGESTERONE
	SUCCINATE		PEPPERMINT OIL		ACETATE
	PROGUANIL HCL		JUNIPER OIL	70587	PROPANTHELINE
	TINIDAZOLE		LIME WATER		BROMINE
	DILTIAZEM HCL		METHAMINE		PROCAINE HCL
	VERAPAMIL HCL		DOOK OIL	70590	RAUWOLFIA
	ACETYLATED LANOLIN		SALOL	70504	SERPENTINA
70501	LANOLIN ALCOHOLS	70545	QXYQUINOLONE		PENTAZOCINE HCL
=0=00	EXTRACT	- 0-40	SULFATE	70592	PSEUDOEPHEDRINE
70502	BOTULINUM TOXIN TYPE		CARNOSINE	70500	TANNATE
70500	B	70547	ORTHOPHOSPHORIC		CLEMASTINE FUMARATE
	AMMONIUM HYDROXIDE	70540	ACID		OXYTETRACYCLINE HCL
	POLYQUATERNIUM-10		TRIPELENNAMINE HCL		TICARCILLIN DISODIUM
70505	ACRYLATES/STEARETH-		SOLUMET	70596	CHOLINE MAGNESIUM
70506	20		POLYTAR EPHEDRINE TANNATE	70507	TRISALICYLATE AZATADINE MALEATE
	ITACONATE COPOLYMER		CLIOQUINOL		
	PEGFILGRASTIM		LOSARTAN POTASSIUM		LETROZOLE
	VORICONAZOLE		CHOLINE BITARTRATE	10099	HYDROCODONE POLISTIREX
70509	EDATREXATE COCAMIDOPROPYL		ILOPAN	70600	ENALAPRIL MALEATE
10010	HYDROXY SULTAN		PROPRANOLOL HCL		ANTAZOLINE
	TITUROAT SULTAIN		BATH OIL	7 000 1	PHOSPHATE
		1 0000	DI TITLOIL		1 11001 11/ (1 L

70602	SODIUM CHONDROITIN	70652	ISOPROTERENOL	70695	METHYLSULFONYL-
	SULFATE		SULFATE		METHANE
70603	THIAMINE HCL	70653	OXYMETAZOLINE HCL	70696	VITAMIN B-1
	PIPERACILLIN SODIUM		ALUMINUM	70697	VITAMIN B-6
	TAZOBACTAM SODIUM		CHLORHYDROXIDE		LYCOPENE
	GLACIAL ACETIC ACID	70655	DOXYCYCLINE HYCLATE		GAMMALINOLENIC ACID
70607	OXYQUINOLONE		BASILIXIMAB		ISOSULFAN BLUE
	SULFATE	70657	IMMUNE GLOBULIN	70702	BROMPHENIRAMINE
70608	PHENYLPRO-		INTRAVENOUS		TANNATE
	PANOLAMINE	70658	ANDROSTENEDIONE	70703	DOXERCALCIFEROL
	BITARTRATE	70659	DROTRECOGIN ALFA	70704	SODIUM CITRATE
70609	DIPERODON HCL	70660	NITRIC OXIDE		DIHYDRATE
	CALCIUM GLUCONATE		CETYLDIMETHYLETHYL	70705	CITRIC ACID
	MAGNESIUM	70001	AMMONIUM BR	70700	MONOHYDRATE
		70660		70706	RECOMBINANT
	ONATE	70002	GUANETHIDINE	70700	
	BELLAFOLINE	=0000	MONOSULFATE		INTERFERON ALFA-2A
70613	WRINKLED GIANT		PARGYLINE HCL		PERTUSSIS TOXIN
	HYSSOP		SULFADOXINE	70708	FILAMENTOUS
70614	ANGELICA ROOT	70665	TRICHLOROMONO-		HEMAGGLUTININ
70615	ARECA PEEL		FLUOROMETHANE	70709	PERTACTIN
	PERILLA LEAF	70666	LIVE YEAST CELL	70710	VARDENAFIL HCL
	BISMUTH SUBNITRATE		MINERAL WAX		ROSUVASTATIN CALCIUM
	ALUMINUM		WOOLWAX ALCOHOL		KOJIC ACID
70010	CHLORHYDRATE		DEODORIZED KEROSENE		TADALAFIL
70040					
	BUROW'S SOLUTION	70670	POTASSIUM ESTRONE		FIBER
	BUTYL AMINOBENZOATE		SULFATE	70715	DIPHENHYDRAMINE
	COLISTIN SULFATE		SENNOSIDES A		TANNATE
70622	PLATELET PHERESIS	70672	SENNOSIDES B	70716	DEXTROMETHORPHAN
70623	HYDROMORPHONE HCL	70673	PROPYLENE GLYCOL		TANNATE
70624	DOCUSATE POTASSIUM		DIACETATE	70717	DEXCHLORPHENIRAMINE
	ISOPROPYL SEBACATE	70674	TOTAL UNDECYLENATE		TANNATE
	TETANUS VACCINE		DUTASTERIDE	70718	CEVIMELINE HCL
	DIHYDROERGOTAMINE		DONNATAL		RANITIDINE HCL
10021	MESYLATE		DOXYLAMINE SUCCINATE		METOPROLOL
70000	_			10121	
	HEPARIN SODIUM		ATAZANAVIR SULFATE		SUCCINATE
	GLYCEROL		EPOPROSTENOL SODIUM		SODIUM OXYBATE
	ETONOGESTREL		GEFITINIB		PEMIROLAST POTASSIUM
70631	COLFOSCERIL	70681	ALEFACEPT	70724	METHENAMINE SULFATE
	PALMITATE	70682	ELETRIPTAN	70725	ASPARTAME
70632	GREEN SOAP		HYDROBROMIDE	70726	CO ENZYME B-12
70633	BISMUTH	70683	MEGESTROL ACETATE	70727	ATP
	SUBSALICYLATE	70684	PSYLLIUM HYDROPHILIC	70728	ALPHA GPC
70634	TEA TREE OIL		MUCILLOID FIBE		MEQUINOL
70635			IRON SULFATE		ACRIFLAVINE
	TRIPLE SULFA				FENTANYL
		70000	CROTALIDAE	10131	
	TRISULFAPYRIMIDINES		POLYVALENT IMMUNE		TRANSMUCOSAL
70641	POLYOXYETHYLENE		FAB		LOZENGE
	NONYLPHENOL	70687	ATOMOXETINE HCL	70732	EPIDURAL
70642	TEGASEROD MALEATE	70688	DIBASIC SODIUM	70733	VITAMIN K5
70643	ANHYDROUS LANOLIN		PHOSPHATE	70734	ERWINIA L-
70644	BISMUTH FORMIC IODIDE	70689	MONOBASIC SODIUM		ASPARAGINASE
	BISMUTH VIOLET		PHOSPHATE	70735	INSULIN LIKE GROWTH
	COLD CREAM	70690	HP GUAR		FACTOR 1
	HYOSCINE HBR		BORATE	70736	SODIUM FERRIC
	DOVER'S POWDER			10130	GLUCONATE COMPLEX
		/ UD9/	MEMANTINE HCL		
70050				70707	DEECMAY
70650	PHENINDAMINE	70693	AZELASTINE HCL		BEESWAX
	PHENINDAMINE TARTRATE	70693	AZELASTINE HCL RED YEAST RICE	70738	SUGAR
	PHENINDAMINE	70693	AZELASTINE HCL	70738	

70740	ZINC CITRATE	70793	GLYCERYL STEARATE	70845	IMIDURA
70741	ZINC GLUCONATE	70794	FOSAMPRENAVIR	70846	BOVINE HEART PMG
	L-ALKALOIDS OF		CALCIUM		EXTRACT
	BELLADONNA	70795	L-GLUTAMINE	70847	SELENIUM YEAST
70743	CLODRONATE DISODIUM		DIGESTIVE ENZYMES		ALUM
			ZEAXANTHIN		
	DANDELION				PHENOL FRAGRANCE
	ISOPROPYL PLAMITATE		SOY LECITHIN		CASPOFUNGIN ACETATE
	SALMETROL XINAFOATE		MAGNESIUM		BOVINE LIVER POWDER
70747	PROLINE		GENISTEIN		PORCINE STOMACH
70748	ALPHA-GALACTOSIDASE	70801	DAIDZEIN	70853	CALCIUM SALTS
70749	CHLORAMINE-T	70802	INDOL-3 CARBINOL	70854	RHUBARB
70750	SODIUM P-TOLUENE-	70803	FRUIT (DRIED)	70855	BLACK WALNUT
	SULFONCHLORA		FRUIT JUICE		ANTIOXIDANTS
70751	METOMIDATE		CREAM		L-METHYLFOLATE
	LEVOBUPIVACAINE HCL	70806	MILK PROTEIN		CYANOCOBALAMIN
70752	D BIOTINI	70000	CONCENTRATE		BOVINE COLOSTRUM
70754	D-BIOTIN ADALIMUMAB EMTRICITABINE		TELITHROMYCIN		ACESULFAME K
70754	ADALINUNAB				
10133	LINITACITADINE		JUICE	70801	BIEBRICH SCARLET RED
	LAVOLTIDINE SUCCINATE	70809	ARABINOXYLANE		SULFONATED
	ENFUVIRTIDE		COMPOUND		EPINASTINE HCL
70758	APREPITANT	70810	SKIM MILK	70863	MALTODEXTRIN
70759	ALFALFA	70812	INSULIN ASPART	70864	WHEY PROTEIN ISOLATE
70760	MAGNESIUM TRISILICATE		INJECTION	70865	CIWUJIA EXTRACT
	CALCIUM CASEINATE	70813	INSULIN ASPART	70866	SACCHAROMYCES
	MONOGLYCERIDE		PROTAMINE		BOULARDII
	DIGLYCERIDE	70814	ALFUZOSIN HCL	70867	VITAMIN B-2
	WHEY		DEONIZED WATER		VITAMIN B-3
70705	METUNI CODAL ANDRI	70046			VITAMIN B-5
70700	METHYLCOBALAMIN	70010	PEG-150		
70700	CALCIUM PHOSPHATE	70817	SODIUM TRIDECETH		DEXTRAN 70
70767	CALCIUM PHOSPHATE MG GLYCERO-		SULFATE		PALONOSETRON HCL
	THOSTHATE	70010	DISTEARATE		RAISINS
70768	CARTEOLOL HCL	70819	SODIUM LAURETH-13		DATES
70769	MAGNESIUM AMINO		CARBOX	70874	
	ACIDS CHELATE	70821	POLYSACCHARIDE IRON	70875	CORN
70770	CALCIUM D-GLUCARATE		COMPLEX	70876	LEGUME
	CITRUS BIOFLAVONOIDS	70822	PRUNES	70877	APPLE FIBERS
	MITODRINE		PRUNE JUICE		GLUCOTAMINE
–	SNURON				SPARFLOXACIN
				70879	
			APPLE JUICE		
	TIOTROPIUM BROMIDE	70827	BETA SISTEROL		ALBUTEROL EXTENDED-
70775	CIPROFLOXACIN	70827 70828	BETA SISTEROL SAW PALMETTO BERRY	70880	ALBUTEROL EXTENDED- RELEASE
70775 70776	CIPROFLOXACIN LACTOBACILLUS GG	70827 70828 70829	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM	70880	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN
70775 70776	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT	70827 70828 70829 70830	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL	70880 70881	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE
70775 70776 70777	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT	70827 70828 70829 70830	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE	70880 70881 70882	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN
70775 70776 70777 70778	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL	70827 70828 70829 70830 70831	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL	70880 70881 70882 70883	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE
70775 70776 70777 70778 70779	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE	70827 70828 70829 70830 70831 70832	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN	70880 70881 70882 70883 70884	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION
70775 70776 70777 70778 70779	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL	70827 70828 70829 70830 70831 70832	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL	70880 70881 70882 70883 70884	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE
70775 70776 70777 70778 70779	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE	70827 70828 70829 70830 70831 70832 70833	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN	70880 70881 70882 70883 70884	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL
70775 70776 70777 70778 70779 70781	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON	70827 70828 70829 70830 70831 70832 70833 70834	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER	70880 70881 70882 70883 70884 70885 70886	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL
70775 70776 70777 70778 70779 70781 70782	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN	70827 70828 70829 70830 70831 70832 70833 70834	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM	70880 70881 70882 70883 70884 70885 70886 70887	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE
70775 70776 70777 70778 70779 70781 70782 70783	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER	70827 70828 70829 70830 70831 70832 70833 70834 70835	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE	70880 70881 70882 70883 70884 70885 70886 70887 70888	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E
70775 70776 70777 70778 70779 70781 70782 70783 70784	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL	70827 70828 70829 70830 70831 70832 70833 70834 70835	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC	70880 70881 70882 70883 70884 70885 70886 70887 70888 70889	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO
70775 70776 70777 70778 70779 70781 70782 70783 70784	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE	70827 70828 70829 70830 70831 70832 70833 70834 70835	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID	70880 70881 70882 70883 70884 70885 70886 70887 70888 70889 70890	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE	70880 70881 70882 70883 70884 70885 70886 70887 70888 70889 70890 70891	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT	70880 70881 70882 70883 70884 70885 70886 70887 70888 70889 70890 70891 70892	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID)
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN L-CYSTEINE	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840 70841	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE POLOXAMER 331	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894 70895	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC DIOSMIN COMPLEX
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN L-CYSTEINE VITAMIN D2	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840 70841	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE POLOXAMER 331 CALCIUM-SODIUM	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894 70895 70896	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC DIOSMIN COMPLEX HESPERIDIN COMPLEX
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN L-CYSTEINE VITAMIN D2	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840 70841	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE POLOXAMER 331	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894 70895 70896	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC DIOSMIN COMPLEX
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787 70788 70789 70790	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN L-CYSTEINE VITAMIN D2	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840 70841 70842	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE POLOXAMER 331 CALCIUM-SODIUM	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894 70895 70896 70897	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC DIOSMIN COMPLEX HESPERIDIN COMPLEX
70775 70776 70777 70778 70779 70781 70782 70783 70784 70785 70786 70787 70788 70789 70790	CIPROFLOXACIN LACTOBACILLUS GG CHICORY ROOT EXTRACT DULOXETINE HCL DESLORATADINE POLYSACCHARIDE IRON COMPLEX SOY PROTEIN SOY FIBER FLAVOXATE HCL TERIPARATIDE INJECTION OMALIZUMAB POLYETHYLENE GLYCOL SOLN L-CYSTEINE VITAMIN D2 MILK IRON CARBONYL	70827 70828 70829 70830 70831 70832 70833 70834 70835 70836 70837 70838 70839 70840 70841 70842	BETA SISTEROL SAW PALMETTO BERRY PYGEUM AFRICANUM METAPROTERENOL SULFATE CEFDITOREN PIVOXIL OAT BRAN OAT FIBER LANOLIN ALCOHOL CALCIUM-POTASSIUM CASEINATE GAMMA-AMINOBUTRYIC ACID SENNA CONCENTRATE ROSEMARY EXTRACT TRIMETHYLGLYCINE DICALCIUM PHOSPHATE POLOXAMER 331 CALCIUM-SODIUM ALGINATE FIBE	70880 70881 70882 70883 70884 70885 70886 70887 70888 70890 70891 70892 70893 70894 70895 70896 70897	ALBUTEROL EXTENDED- RELEASE WHEY PROTEIN CONCENTRATE COLLAGEN PROTEIN POTASSIUM SORBATE RISPERDAL INJECTION PARICALCITOL IRON ALGINATE ELEUTHEROSIDE E SIBERIAN ELEUTHERO CINACALCET HCL HYDROGEL SILICONE (LIQUID) DROMETRIZOLE TURMERIC DIOSMIN COMPLEX HESPERIDIN COMPLEX OVINE SPLEEN

70899	POTASSIUM	70951	TRIMETREXATE	70995	DARIFENACIN
70900	CALCIUM SENNOSIDE		CLUCURONATE	70996	PREGNENOLONE
	GLIBENDAMIDE	70952	GEMTUZUMAB		NEPAFENAC
	L-HOMOCYSTEINE	70002	OZOGAMICIN		ACETYLSALICYLIC ACID
10302	THIOLACTONE	70052	DESICCATED STOMACH		PREGABALIN
70000		10955			PREGABALIN
	FONDAPARINUX SODIUM	= 00=4	SUBSTANCE		
	ASTRAGALUS		ECHINACEA		ISTRADEFYLLINE
70906		70955	METHYLPREDNISOLONE		FLOXACILLIN
70907	SOYBEAN LECITHIN		SODIUM SUCCINATE	71003	CHORIOGONADOTROPIN
	COMPLEX	70956	SULBACTAM SODIUM		ALFA
70908	GINKGO BILOBA		STERILE	71004	CHLOROPHYLLLIN
70909	HUPERZINE	70957	SORBITAN		COPPER COMPLEX
70910	RHODODENDRON		SESQUIOLEATE		SODIUM
	CAUCASICUM	70958	HYDROCORTISONE	71005	BEVACIZUMAB
70912	TEBOKAN		VALERATE		CETUXIMAB
	SENNOSIDES	70959	SOTALOL HCL		TYPHOID PURIFIED VI
	WHEAT GRASS POWDER		TEMOCAPRIL	7 1007	VACCINE
	ROYAL JELLY	10300	HYDROCHLORIDE	71009	TECHNETIUM TC 99M
		70004		7 1000	MERTIATIDE INJECT
	IRON GLYCINATE		SERMORELIN ACETATE	74000	
	FOLATE	70962	RECOMBINANT		ARSENIC TRIOXIDE
	TERMINALIA CHEBULA		HEMOPHILIC FACTOR		EXENATIDE
	ZINGIBER OFFICINALE		L-ARGININE		PENTOSTATIN
	CHICORIUM INTYBUS	70964	PARATHYROID		SULFUR HEXAFLUORIDE
70921	IPOMOEA TURPETHUM		HORMONE	71013	LANTHANUM
70922	GLYCYRRHIZA GLABRA	70965	PARAGUAY TEA		CARBONATE
70923	SODIUM CASEINATE	70966	SERTACONAZOLE	71014	TIPRANAVIR DISODIUM
70924	CHOLINE CHLORIDE		NITRATE	71015	HYALURONAN
70925	TINZAPARIN SODIUM	70967	SPINACH POWER	71016	GEMIFLOXACIN
	SODIUM METABISULFITE		DOCETAXEL		DOCUSATE CALCIUM
	CHONDROITIN SULFATE		LINOLEIC ACID		ANAZOLENE SODIUM
	ANAKINRA		HYDROLYZED		GLUCAN
	MAGNESIUM ASCORBATE	10010	LATALBUMIN		FLUORESCEIN SODIUM
	SOY OIL	70071	MCT OIL		HISTERLIN
	CALCIUM SULFATE		PRAZIQUANTEL		THERAPEUTICS-
			POLYDIMETHYL-	11022	RADIOPHARMA-
70932	CALCIUM AMINO ACIDE	10913	_		_
=0000	CHELATE		SILOXANE	74000	CEUTICALS
70933	MICROCRYSTALLINE		MYCOPHENOLIC ACID		RAMELTEON
	HYDROXYAPATITE		BOSENTAN		TROSPIUM
70934	POLYSACCHARIDE-IRON		ROSAVASTATIN CALCIUM		EPLERENONE
	COMPLEX	70978	ALEMTUZUMAB	71026	FOMEPIZOLE
70935	GRAPE SEED EXTRACT	70979	S-ADENOSYL-L-	71027	PEMETREXED
70936	PINE BARK EXTRACT		METHIONINE		COLISTIMETHATE
70937	GLUCOAMYLASE	70980	FENOLDOPAM MESYLATE	71029	FIBRINOGEN
	TENOFOVIR		DAPTOMYCIN		SOREFENIB
	LIQUID PARAFFIN	70982	SWEET-EASE		TREPROSTINIL
	AVOCADO OIL		N-ACETYL-L-CYSTEINE		ALPHA-1-PROTEINASE
	TROLAMINE/SODIUM		TIROFIBAN HCL	00001	INHIBITOR
100-1	ALGINATE		HAMAMELIS LEAF	80002	ALTEPLASE
70042	BIVALIRUDIN		EFALIZUMAB		APRACLONIDINE
			_		
	DOCOSANOL		SQUARIC ACID		DICLOFENAC SODIUM
	CATRIX		ESCZOPICLONE		OCCULT BLOOD TEST KIT
	DIPENTAERYTHRITYL	70989	PEGAPTANIB	80006	FLUOXETINE
	HEXACAPRYLATE		OCTASODIUM		HYDROCHLORIDE
	BETADEX		SOLIFENACIN		LISINOPRIL
70948	CANDIDA ALBICANS SKIN		HYDROPHILIC POLYMER		NIZATIDINE
	TEST ANTIGEN		ACAMPROSATE CALCIUM		MITOXANTRONE
70949	FULVESTRANT	70993	ERLOTINIB	80010	MURONAB
70950	BORTEZOMIB	70994	IBANDRONATE SODIUM	80011	MUPIROCIN

80012	NAFTIFINE	92501	ASTEMIZOLE	92507	GAMMA-
80013	PENBUTOLOL SULFATE	92502	KETOROLAC		HYDROXYBUTYRATE
80014	TERCONAZOLE		TROMETHAMINE	92508	PETROLEUM
91011	MISOPROSTOL	92503	CLOMIPRAMINE		HYDROCARBONS
91013	OLSALAZINE	92504	CEFMETAZOLE SODIUM	92509	PHENCYCLIDINE
91016	LEVAMISOLE	92505	CANNABIS SATIVA	92510	TOLUENE
91018	ETHANOLAMINE OLEATE	92506	METHYLENE	92511	THALIDOMIDE
91019	MORICIZINE		DIOXYMETH-	92512	MICONAZOLE NITRATE
91060	CEFUROXIME AXETIL		AMPHETAMINE		

B. DRUG ENTRY CODES AND NAMES IN NUMERIC ORDER

00002 TAMIFLU	00092 ESTROSTEP FE	00200 MEPERIDINE HCL
00003 DITROPAN XL	00096 OSTEO-BIFLEX	00205 VAPONEPHRINE
00004 LIDODERM PATCH	00099 ALOCRIL	00206 ACTONEL
00006 NEPHRON	00100 A.S.A	00208 CFI FCOXIB
00007 TMP-SM7 DS	00101 ISOSORRIDE DINITRATE	00209 GLUCOVANCE
00007 TWI -5WZ DO	00101 1000011BIBE BINTTATE	00200 0E000V/110E
00000 VIACTIV	MONONITRATE	00210 ACCELLIVACE
00009 BICILLIN L-A	MUNUNITRATE	00211 LEVALL 3.0
00012 IPOL	00104 HAART	00212 NICOTINAMIDE ADENINE
00013 MYCOPHENOLATE	00105 A.S.A. & CODEINE	DINUCLEUT
MOFETIL	00106 ORLISTAT	00213 PANTOPRAZOLE SODIUM
00014 PSOR-A-SET	00107 ROSIGLITAZONE	00217 TEMODAR
00017 SIROLIMUS	MALEATE	00218 CARBAMIDE PEROXIDE
00022 PREVNAR	00109 URSODIOL	00219 DYCLONINE HCL
00023 A.C.N.	00111 MAXILIFE	00220 ACCURBRON
00024 PROLEX DM	00112 MEDERMA	00221 CHINESE HERBAL MEDS
00027 SYNAGIS	00113 ANDROGEL	00223 ACCUTANE
00028 TEQUIN	00114 DII TIA XT	00224 MILK AND MOLASSES
00029 DOSTINEX	00115 FDFX	FNFMA
00020 BOOTHVEX	00117 CRANBERRY	00226 PEDIACARE INFANTS
00032 EXCEDDIN MICRAINE	00117 GIGWAY	DECONGESTA
00032 EXCEDITION MIGRAINE	00120 OKIMAX 00122 CATODADE	00330 DANEA
00030 MAALOX PLUS	00122 GATORADE	00230 DINEX
00037 ACEON	00125 NICOTINE	00235 NOVOCEVEN
00038 GLYSEI	00125 AVELUX	00235 NOVOSEVEN
00039 SONATA	00129 PROFEN II DM	00236 SBE PROPHALAXIS
00040 SOY	00131 URISTAT	00237 VANIQA
00041 PREVEON	00132 CAL-MAG	00238 ZOLMITRIPTAN
00042 PROTONIX	00133 CANDESARTAN	00239 FEMHRT
00043 D-50-W	00141 VITAMIN E & D	00240 ACEPHEN
00044 PANLOR DC	00144 ESKALITH CR	00242 TIMODINE
00047 DONNATAL ELIXIR	00147 PRETZ	00244 GLUTAMINE
00048 MOBIC	00148 PROLIXIN D	00246 LEUKINE
00049 ORTHO-PREFEST	00149 D51/2 NS	00247 PEGINTERFERON ALFA-
00052 SILDENAFIL CITRATE	00150 NICODERM CO PATCH	2B
00053 TAMSULOSIN	00151 TUSSIN	00251 VICODIN ES
HYDROCHI ORIDE	00152 CEREZYME	00257 VIGODII V 20 00252 DIZAC
00054 COMTAN	00152 OERRETME	00202 BIZ/10
00054 CONTAIN	00155 AGGIVAGTAT	00253 EIGI NO
00050 MINIEDAL CUDDI EMENT	00154 CHILDREN'S IBOFROFEN	00254 CARTIA XT
00050 DUO IMMUNE OLODUUNI	00157 KETEPLASE	00250 CAF
00009 RHO IMMUNE GLOBULIN	00109 KALETKA	00200 MEPERIDINE HCL 00205 VAPONEPHRINE 00206 ACTONEL 00208 CELECOXIB 00209 GLUCOVANCE 00210 ACCELERASE 00211 LEVALL 5.0 00212 NICOTINAMIDE ADENINE DINUCLEOT 00213 PANTOPRAZOLE SODIUM 00217 TEMODAR 00218 CARBAMIDE PEROXIDE 00219 DYCLONINE HCL 00220 ACCURBRON 00221 CHINESE HERBAL MEDS 00223 ACCUTANE 00224 MILK AND MOLASSES ENEMA 00226 PEDIACARE INFANTS DECONGESTA 00230 DYNEX 00233 CONCERTA 00235 NOVOSEVEN 00236 SBE PROPHALAXIS 00237 VANIQA 00238 ZOLMITRIPTAN 00239 FEMHRT 00240 ACEPHEN 00242 TIMODINE 00244 GLUTAMINE 00246 LEUKINE 00247 PEGINTERFERON ALFA- 2B 00251 VICODIN ES 00252 DIZAC 00253 LISPRO 00254 CARTIA XT 00256 CAF 00257 DECONSAL II 00258 ETHYOL 00269 MOMETASONE FUROATE
00001 BISMUTH	00100 A-POXIDE	00258 EIHYOL
00064 D5 1/2 NS WITH KCL	00161 BISOPROLOL	00259 FML
00065 A.P.C. W/CODEINE	00167 NOVOLIN N	00260 ACETAMINOPHEN
00067 INTEGRILIN	00168 TRIMO-SAN	00261 GRANISETRON HCL
00068 CLEOMYCIN	00169 KETOROLAC	00266 MP
00069 AURODEX		
00073 LUXIQ	00170 A-200 PYRINATE	00270 ACETAMINOPHEN NO. 3
00075 SAL-TROPINE	00172 OPHTHALMIC OINTMENT	00272 PREMESISRX
00076 TRILEPTAL	00173 ELA-MAX	00273 PROVIGIL
00078 AGGRENOX	00176 PREDNISOLONE ACETATE	00274 QVAR
00080 CARBIDOPA-LEVODOPA	00177 SALT WATER	00280 ACETAMINOPHEN
00081 EXELON	00181 ATUSS MS	W/CODEINE
00084 PREGABALIN	00184 KEPPRA	00283 ACETAMINOPHEN
00086 HISTOFREEZER	00187 OPHTHALMIC DROPS	W/OXYCODONE
00089 PANMIST-DM	00190 ABDEC	00287 CENESTIN
00090 PROMAX	00195 TEMOZOLOMIDE	00288 ACETASOL
00090 PROMAX 00091 ACT	00198 ENOXAPARIN SODIUM	00292 TEVETEN
UUUSI ACI	UU 190 EINUAAAAKIIN SUDIUM	OUZSZ TEVETEN

00293 AMLACTIN	01011 PANCOF HC 01012 BUDESONIDE 01017 BACTRIM DS 01018 MONSEL'S SOLUTION 01019 NIFEDICAL XL 01020 OPTIVAR 01021 BUTORPHANOL TARTRATE 01022 METOPROLOL TARTRATE 01023 PHOSPHENYTOIN 01024 RABAVERT 01026 HUMIBID LA 01028 CODEINE COUGH SYRUP 01029 EFFEXOR XR 01030 ALLOPURINOL 01032 TPA 01033 ALL-VIMS 01034 ADVAIR DISKUS 01035 D-2 01036 GEODON 01037 GLUCOTROL XL 01038 HALDOL DECANOATE 01041 RABEPRAZOLE SODIUM 01043 ZIPRASIDONE HCL 01044 Z-PAK 01046 QUINOLONES 01047 IRBESARTAN 01049 TECNU POISON OAK-N-IVY ARMOR 01050 TOLTERODINE TARTRATE 01053 AMPICILLIN AND SULBACTAM 01055 ORAPRED 01056 ACTIVELLA 01057 DETROL LA 01059 DIMETANE DX 01062 RHINOCORT AQUA 01063 TEGRETOL XR 01064 WELLBUTRIN SR 01065 ALMOPHEN 01066 ZEBUTAL 01067 ALLERX 01068 CENOGEN OB 01072 TRIPTANS 01073 MAXAI T-MI T	01102 GYNAZOLE I
00295 ACETAZOLAMIDE	01012 BUDESONIDE	01104 LOESTRIN FE
00296 PENLAC	01017 BACTRIM DS	01106 LUTFIN
00297 PLEXION	01018 MONSEL'S SOLUTION	01108 QUIXIN
00303 ZICAM	01019 NIFFDICAL XI	01111 TRAVATAN
00304 ZYDERM	01020 OPTIVAR	01111 TUSCIRID
00305 ACETIC ACID	01020 OF TIVAR	01116 7VVOY
00303 ACETIC ACID	TADTDATE	01110 Z1VOX 01117 AVEDT
00300 WEDENT LD	04022 METODDOLOL TADEDATE	01117 AXENT
00307 WETADATE ER	01022 WETUPROLOL TARTRATE	01110 ALFTA BLUCKER
00311 BUPAP	01023 PHOSPHENTIOIN	01119 INDERAL LA
00312 COMBIPATCH	01024 KABAVERT	UTIZT LESCOL XL
00313 DIGITEK	01026 HUMIBID LA	01122 NALIREL
00314 DILATING DROPS	01028 CODEINE COUGH SYRUP	01124 ULTRACET
00317 NICOTROL INHALER	01029 EFFEXOR XR	01126 ACUPRESS
00318 SARAFEM	01030 ALLOPURINOL	01127 CARAC
00320 ACETONE	01032 TPA	01131 NICOMIDE
00322 LEVLITE	01033 ALL-VIMS	01135 ALPHATOCOPHEROL
00324 SEMPREX-D	01034 ADVAIR DISKUS	01141 REMINYL
00330 ACETYCOL	01035 D-2	01144 OLUX
00338 ACETYLCYSTEINE	01036 GEODON	01146 CHROMIUM PICOLINATE
00360 ACID MANTLE	01037 GLUCOTROL XL	01147 LUSTRA AF
00380 ACIDULATED PHOSPHATE	01038 HALDOL DECANOATE	01148 ALTOCO
FLUORIDE	01041 RABEPRAZOLE SODIUM	01153 VAGIFEM
00390 AVEENOBAR MEDICATED	01043 ZIPRASIDONE HCL	01154 XYLOCAINE/MARCAINE
00395 ACNE	01044 Z-PAK	01157 CHROMAGEN FORTE
00465 ACTICORT	01046 QUINOLONES	01160 D5NS
00470 ACTIDIL	01047 IRBESARTAN	01161 ACCURETIC
00475 ACTIFED	01049 TECNU POISON OAK-N-	01163 PRIMSOL
00483 ACTIN-N	IVY ARMOR	01166 WELCHOL
00486 ACTIVASE	01050 TOLTERODINE TARTRATE	01167 KRISTALOSE
00510 ADAPIN	01053 AMPICILLIN AND	01168 COSAMIN DS
00535 ADENOSINE	SULBACTAM	01169 AGRYLIN
00540 ADIPEX	01055 ORAPRED	01171 AROMASIN
00560 ADRENALIN	01056 ACTIVELLA	01172 CIPRIL
00570 ADRIAMYCIN	01057 DETROL LA	01173 D5 LR
00580 ADRUCIL	01059 DIMETANE DX	01174 PROACTIVE
00597 ADVIL	01062 RHINOCORT AQUA	01176 GENGRAF
00598 AEROBID	01063 TEGRETOL XR	01177 MAG TAB SR
00645 AFRIN	01064 WELLBUTRIN SR	01178 PODOFILOX
00780 ALBUTEIN	01065 ALMOPHEN	01188 MYOXIN
00785 ALCAINE	01066 ZEBUTAL	01189 BIAXIN XL
00790 ALCOHOL	01067 ALLERX	01194 EMBREX
00810 ALCON	01068 CENOGEN OB	01196 MOXIFLOXACIN
00825 ALDACTAZIDE	01072 TRIPTANS	01199 NEOSURE
00830 ALDACTONE	01073 MAXALT-MLT	01203 BACILLIN C-R
00845 ALDOMET	01076 STARLIX	01206 COENZYME Q10
00850 ALDORIL	01077 PROLEX	01207 LITHIUM CARBONATE
00880 ALKA-SELTZER	01079 ALOIN	01209 MOTRIN DROPS
00900 ALKALINE AROMATIC	01082 BENZACLIN	01210 NYSTATIN
00970 ALLEREST TIME CAPSULE	01084 LUMIGAN	W/HYDROCORTISONE
00976 ALLERGAN	01085 ALPHA CHYMAR	01211 PULMICORT RESPULES
00980 ALLERGY RELIEF OR	01086 MSM	01212 ESTROVAN
SHOTS	01087 PROTOPIC	01214 LANTUS
01001 CLARITIN D	01089 APTHASOL PASTE	01215 ALUMINETT
01002 NEXIUM	01092 ATUSS G	01216 OXCARBAZEPINE
01003 ANAPROX DS	01093 BOTOX	01217 BIDEX DM
01004 ATUSS EX	01094 CARDIZEM CD	01219 FARESTON
01005 ALLERPHED SYRUP	01096 CLINDAGEL	01220 ALUMINUM
01007 TIKOSYN	01098 DEMEROL/PHEN	01222 NORDITROPIN
01008 ZONEGRAN	01101 ESTRIOL CREAM	01223 ALUMINUM CHLORIDE
		-

01224	ACHVITE	01563	AMMONIA INHALANTS AMOBARBITAL- EPHEDRINE AMOXAPINE AMOXICILLIN AMOXIL AMPHENOL AMPHETAMINE AMPHOJEL AMPHOTERICIN AMPI-CO AMPICILLIN AMYL NITRITE ANACIN ANALGESIC ANALGESIC BALM ANAPHYLATIC SHOCK DRUG KIT ANAPROX ANBESOL ANCEF ANDRYL 200 ANECTINE ANESTHETIC ANESTHETIC ANESTHETIC ANEXSIA RONDEC-DM ORAL S BENICAR BEXTRA CLARINEX FOCALIN FORADIL AEROLIZER PEDIACARE COUGH-COLD LIQUID SUPARTZ VITAMIN B & E YASMIN GLUCAGEN ADVICOR ELIDEL CREAM GLUCONASE EXTRA STRENGTH TYLENOL LEVETIRACETAM LO-OGESTREI	02061	GUAIFENESIN/
01227	ALLIMINIUM HADDOAIDE	01600	AMORADRITAL	02001	DSELIDOEDHEDDINE
01223	ALOWINOW ITT DROXIDE	01000	EDUEDDINE	00000	TOULINA
01229	PEG-INTRON		EPHEDRINE	02062	IRILUMA
01231	ZEPHREX LA	01628	AMOXAPINE	02064	INVANZ
01232	MVF	01630	AMOXICILLIN	02065	TNKASE
01233	RAPAMUNE	01640	AMOXIL	02066	NOTUSS
01234	RITALIN-SR	01655	AMPHENOI	02067	ACTIO
01235	ALLIMINI IM MAGNESILIM	01660	AMPHETAMINE	02074	LUPRON
01233	LIVEROVIE	01000		02075	ANTADLICE
04000	TIDROXIDE	01070	AMPHOTEDION	02075	ANTABOSE
01236	VERAPAMIL SR	01678	AMPHOTERICIN	02077	MEROPENEM
01237	5-FLUOROURACIL	01680	AMPI-CO	02079	NITROGLYCERIN
01238	AMIFOSTINE	01685	AMPICILLIN		SUBLINGUAL
01243	BENEDRYL ITCH RELIEF	01720	AMYL NITRITE	02080	ANTACID
	CHILDREN	01755	ANACIN	02082	MAXIDONE
01248	METERED DOSE INHALER	01775	ANALGESIC	02083	UNITHROID
01210	METADATE CD	01770	ANALGESIC BALM	02084	DALLADAR
01248	DDOCEN CODE	01700	ANADUM ATIC CLICCK	02004	ANTACID #6
01251	PROFENFORIE	01835	ANAPHYLATIC SHOCK	02000	ANTACID#0
01252	VITAMAX		DRUG KII	02086	Z-COF DM SYRUP
01253	ALUM/MAG	01838	ANAPROX	02087	SOAPSUDS ENEMA
	HYDROX/SIMETHI	01860	ANBESOL	02089	TENECTEPLASE
01255	ALUPENT	01865	ANCEF	02091	STAFLEX
01257	BARRIER OINTMENT	01960	ANDRYL 200	02093	OATMEAL BATH
01258	ALLIPRIN	01975	ANECTINE	02096	GREEN COCKTAIL
01250	MILL THICTLE	01070	ANESTHETIC	02000	I ELISTATINI
01209	WILK ITISILE	01905	ANEXOLA	02090	DEDAKOTE ED
01201	RAVUCAINE	01995	ANEXSIA	02099	ANTAR
01262	CORICIDIN HBP COUGH &	02011	RONDEC-DM ORAL	02100	ANTAR
	COLD	DROP	S	02102	GATIFLOXACIN
01263	VIDEX EC	02013	BENICAR	02103	LEVALBUTEROL HCL
01264	DEPACON	02014	BEXTRA	02104	MAGNESIUM HYDROXIDE
01266	INSULIN GLARGINE	02016	CLARINEX	02106	TRIAMINIC VAPOR PATCH
01267	HUMALOG MIX 75/25	02018	FOCALIN	02108	COLAZAI
01268	LORCET PLUS	02019	FORADII AFROLIZER	02109	MIOCHOL-E
01200	DADOMOMYCINI	02010	DEDIACADE COLICHICOLO	02112	DIADED DASH
01209	TDIZIVID	02022	LIQUID	02112	
01274	TRIZIVIR	00000	LIQUID	02114	DUBLE ANTIBIOTIC
01275	ZUNISAMIDE	02023	SUPARIZ	02117	PLAN B
01277	MEGAVITAMINS	02024	VITAMIN B & E	02119	LEXAPRO
01278	METROLOTION	02026	YASMIN	02120	ANTHRALIN
01281	ADDERALL XR	02027	GLUCAGEN	02125	ANTIACID
01282	LATANOPROST	02029	ADVICOR	02127	BANANA BAG
01285	ZOMETA	02031	ELIDEL CREAM	02128	BENZONATATE
01286	ANTIMICROBIAL	02032	GLUCONASE	02131	ESOMEPRAZOLE
01287	ASD	02036	EYTDA STDENGTH	02.0.	MAGNESILIM
01207	AMANTADINE	02000	TYLENOL	02122	NITROGLYCERIN
01290	AWANTADINE	00007	I TLENOL	02133	TRANCLINGUAL
01297	NICOTINE GUM	02037	LEVETIRACETAM	00405	TRANSLINGUAL
01004	TI/ (IVI/ (IVILLIO LL/ (I	02000	LO OOLOTINEL	02100	7111111011
01325	AMEN	02039	DTAP-HIB	02137	ZYPREXA ZYDIS
01335	AMERICAINE	02042	DUONEB	02138	MAALOX W/ VISCOUS
01375	AMICAR	02044	NATRECOR		LIDOCAINE
01378	AMIDATE	02046	LAT	02140	THIAMINE HCL
	AMIDOXINE	02047	AUGMENTIN ES	02141	
	AMIKACIN		PALGIC DS		ANTAGON
	AMINOPHYLLINE		PEDIATEX-D		FOLTX
					_
	AMIPAQUE		SUPRADOL		ORTHO-EVRA
	AMITRIPTYLINE		ANOVO		REBIF
01532	AMITRIPTYLINE/	02056			ADOXA
	CHLORDIAZEPOXIDE	02057	XENADRINE EFX		METHYLIN
01535	AMITRIPTYLINE HCL	02059	AZMACORT	02148	SOLARAZE
	W/PERPHENAZINE	02060	DIAMOX SEQUELS	02149	DECADRON/KENALOG

02152 KENALOG/LIDOCAINE 02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02161 PRINCIPEN 02163 K+ CARE 02164 VITAMIN E & A 02165 ANTICOAGULANT 02166 ACCUHIST DM PEDIATRIC 02167 ACCUHIST LA 02168 BLACK COHOSH 02169 ICAR 02171 RESCON-MX 02173 BORAGE OIL 02174 CLARIPEL 02176 ALPHA LIPOIC ACID 02177 CAPZASIN P 02181 DRIXOMED 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR 02191 ZYRTEC-D 12 HOUR TABLETS 02193 HIB/HEP B 02194 IODOSORB 02195 ANTIPYRINE 02197 NOVASAL 02198 VITAMIN A & C & E 02199 PREPARATION H OINTMENT 02203 ABILIFY 02204 BILBERRY EXTRACT 02205 ANTISEPTIC MOUTHWASH 02207 ROBAXIN-750 02209 NOVOLOG 02211 PEDIOX 02215 ANTISEPTIC SOLUTION 02217 ARANESP		
02152 KENALOG/LIDOCAINE	02241 FINEVIN	02359 VIREAD
02153 VITAMIN B12/FOLIC ACID	02244 CALAN SR	02364 CALCITRATE
02154 ENTOCORT FC	02247 FLOXIN OTIC	02367 NUVARING
02156 GLEEVEC	02249 PEPCID AC	02368 BAG BAI M
02158 ANTIBIOTIC AGENT	02250 ANTIVERT	02369 KENALOG/XYLOCAINE
02150 ANTIBIOTIC FAR DROPS	02251 TRIAMCINOLONE	02371 SCALPICIN SOLUTION
02161 DDINCIDEN	ACETONIDE W/	02373 7FLNORM
02101 1 KINCII EN	CAMPHOR	02374 PERETOI
02164 VITAMIN E & A	02254 ANACREI IDE	02374 REDETOE
02165 ANTICOACIII ANT	02254 ANAGINELIDE	02379 TKII EET ASTE
02166 ACCULIET DM DEDIATRIC	02250 ESCITALOFRAMIONALATE	02302 ENOSTAT
02100 ACCUMIST DW FEDIATRIC	02257 GET-SAL FAD	02304 DOG-Q-LAGE
02107 ACCOMIST LA	02259 NEULASTA	02391 NITRIC OXIDE
02100 BLACK COHOSH	02201 VORICONAZOLE	02395 ALTESAZIDE
02171 DECCON MV	02202 ALTOCON	VACCINE
02171 RESCON-IVIA	02267 R-DERIVI CREAIVI	02400 ADDESODEY
02173 BORAGE OIL	02200 KETIN-A WICKO GEL	02400 AI NESODEA
02174 CLARIFEL	02270 ANTRIN	02405 AFRESOLINE
02170 ALPHA LIPUIC ACID	02271 KITALIN LA	02400 AQUANIEPHTTON
02177 CAPZASIN P	02272 LIDEX E	02470 AQUAPHUR
02181 DRIXUMED	02273 DUI MICODT	02490 AQUASOL BODT LOTION
02186 URTHU EVRA	02279 PULINICURI	02500 ARGTROL 5.5.
02187 ALPHAGAN P	UZZ8U APRI	02575 ARISTOCORT
02188 DEXEDRINE SPANSULES	02281 CHICKEN PUX VACCINE	02580 ARISTOCORT A
02189 GLUCOPHAGE XR	02282 5-HYDROXYTRYPTOPHAN	02627 ARMOUR THYROID
02191 ZYRIEC-D 12 HOUR	02284 ULTRA FLORA PLUS	UZ045 ARTANE
TABLETS	02289 HUMULIN N PREFILLED	UZ67U ARTHRUPAN
02193 HIB/HEP B	02292 VENOFER	02705 ASCORBIC ACID
02194 IODOSORB	02293 VALCYTE	UZ725 ASCRIPTIN
02195 ANTIPYRINE	02297 CHEWABLE VITAMINS	UZ8U5 ASPIRIN
02197 NOVASAL	02298 CYCLESSA	02810 ASPIRIN COMPOUND
02198 VITAMIN A & C & E	02299 SENNA-GEN	UZ85U ASTHMACUN
02199 PREPARATION H	02300 ANULAN	02870 ATABAN
OINTMENT	02303 REMIFEMIN	U2875 ATARAX
02203 ABILIFY	02304 I WINRIX	U290U ATIVAN
02204 BILBERRY EXTRACT	02305 ANUPHEN	02940 ATROPINE
02205 ANTISEPTIC MOUTHWASH	02307 ESTEROL ESTER-C	02950 ATROPINE SULFATE
02206 ECONOPRED PLUS	02310 ANUSOL	02955 ATROPINE SULFATE &
02207 ROBAXIN-750	02311 PIOGLITAZONE HCL	MEPERIDINE HCL
02209 NOVOLOG	02314 LORTAB ELIXIR	02982 ATROVENT
02211 PEDIOX	02315 ANUSOL-HC	02985 ATTENUVAX
02212 AMBROTOSE	02316 PAXIL CR	02987 AUGMENTIN 125
02213 ELIDEL	02321 TENOFOVIR DISOPROXIL	02995 AURALGAN
02214 NULEV	FUMARATE	03000 AURASOL
02215 ANTISEPTIC SOLUTION	02326 CALCIUM GLUBIONATE	03002 AVODART
02217 7410414201	OLOGI INLOMITOMAT OLIMITAMA	COCCO CONTINUE CHANGE
02218 TUSSI-12D S	SULFATES/HYDRO-	03006 GI COCKTAIL
02221 VITAMIN C & E & B	CORT	W/DONNATAL
02222 Z-COF LA	02332 PANCRECARB MS-8	03008 PANCOF XP
02223 ZETIA	02333 ROXICODONE	03011 GREEN LIZARD
02224 FERGUSON 361 CREAM	02334 LIPRAM-CR5	03017 TIGER BALM
02225 ANTISPASMODIC	02335 APAP	03018 NORMAL
02226 FROVA	02340 APAP W/CODEINE	SALINE/MULTIVITAMIN
02228 MALARONE	02341 ARA-C	03019 REYATAZ
02231 ADALAT CC	02343 PARACETAMOL	03020 AUROTO DROPS
02232 BENEFIBER	02347 CALMOSEPTINE	03021 MOTRIN CHILDREN'S
02234 TAZTIA XT	02349 LIDOCAINE W/MARCAINE	COLD SUSP
02236 TRIEST	02351 FEMARA	03026 ZANFEL
02237 CLORPRES	02352 TRIHIBIT	03028 NITROSPRAY
02238 ULTRASE MT 12	02353 CALCIUM AND VITAMIN C	03030 AVAZYME
02239 DOVE SOAP	02355 APATATE	03031 ZYMINE

03032 FLAX ENEMA	03136 ACTALIN	03228 AVINZA
03037 IRESSA	03137 BROVEX	03229 RED YEAST RICE
03039 IMODIUM A-D	03138 CIPRO XR	03231 MYTUSSIN
03040 AVC	03139 HECTOROL	03234 TERAZOL 3
03044 01/105	03144 LICINODDII /LICTZ	02204 TEDAZOL 7
USU41 OVIDE	03141 LISINOPRIL/HC1Z	03230 TERAZUL I
03044 RENAL CAPS	03142 NIFEDIPINE ER	03237 ATOMOXETINE HCL
03048 RELPAX	03147 AVAPRO W/HCTZ	03239 CLOBEX LOTION
03049 HYDROGEN BLOCKER	03148 AVIANE	03241 TESTIM
03050 AVEENO	03151 STERAPRED DS	03243 VERELAN PM
03055 AVEENO LOTION	03153 AVAGE	03250 B COMPLEX
03058 PROFEN FORTE DM	03156 BUPROPION SR	03251 RANITIDINE HCI
02060 AVEENO OILATED	03159 MAVIEED DM	03252 AMNIESTEEM
03000 AVEENO OILATED	03130 WAXII LD DIVI	03252 AWINESTELW
USUOZ BETAVENT	03101 WICKOGESTIN FE	00200 GREEN TEA EXTRACT
03065 AVEENO-BAR	U3162 PEGASYS	U3Z54 HIBITIER
03067 COX-2 INHIBITOR	03163 ROSULA	03255 B COMPLEX #100
03068 LEXAPRIL	03165 AZO-STANDARD	03256 PREFEST
03069 NYSTOP	03166 DERMAZINC	03257 PRIMACARE
03071 OXYTROL	03169 FEVERFEW	03258 QDALL
03072 A & D OINTMENT	03174 CARBONYI IRON	03267 INDOCIN SR
03074 HISTEY PD	03177 CALCARR 600	03269 SEASONALE
03074 THOTEXT D	03177 OALOAND 000	03271 EDIOLINI MICDO
00070 AVITENE	031/9 FEDIARIA	03271 EFIQUIN WIICKO
03076 MILRINONE LACTATE	U318U LEVITRA	032/2 METOPROLUL
03078 PANLOR SS	03181 METAGLIP	SUCCINATE
03080 STRATTERA	03182 NEOPOLYDEX	03273 NOVOLIN R
03081 AMOXICILLIN AND	03183 TUMS E-X	03276 SUBOXONE
CLAVULANATE	03184 WELLBUTRIN XL	03277 XYREM
POTASSIUM	03185 XANAX XR	03279 AMPHETAMINE SALT
03083 FLEET PEDIATRIC ENEMA	03187 CRESTOR	COMBO
03084 SYSTANE	03188 MIJCINEY	03281 ANESTACON
03004 01017 INC	03180 ODTHO TDICVCI EN LO	03282 CANASA
03000 10331-12 D	03103 OKTTO-TRICTCLEN LO	03202 CEEDINID
03089 ATACAND HCT	USISI PRENATE GI	03283 CEFDINIR
03090 AVP-NATAL	U3192 VIGAMUX	U3287 UVACE
03093 MSM W/GLUCOSAMINE	03194 AVAR	03288 PANMIST JR
03097 TUSSI-ORGANIDIN NR	03195 AVAR GEL	03290 B COMPLEX W/B-12
03098 VOLTAREN XR	03197 CIPRODEX	VITAMIN C & LIVER
03099 CILOSTAZOL	03198 CLENIA	03291 TRI-MIX
03101 AXID	03201 MEMANTINE	03294 ASPARTAME
03102 FOLGARD	03203 RYNA-12	03296 IVERMECTIN
03104 METPOCPEAM	03204 ALACOL DM	03207 LADVIS CHOICE
03104 WETROCKEAW	03206 DALAMINE DM	03237 EADT 3 CHOICE
03032 FLAX ENEMA 03037 IRESSA 03039 IMODIUM A-D 03040 AVC 03041 OVIDE 03044 RENAL CAPS 03048 RELPAX 03049 HYDROGEN BLOCKER 03050 AVEENO 03055 AVEENO LOTION 03058 PROFEN FORTE DM 03060 AVEENO OILATED 03062 BETAVENT 03065 AVEENO-BAR 03067 COX-2 INHIBITOR 03068 LEXAPRIL 03069 NYSTOP 03071 OXYTROL 03072 A & D OINTMENT 03074 HISTEX PD 03075 AVITENE 03076 MILRINONE LACTATE 03078 PANLOR SS 03080 STRATTERA 03081 AMOXICILLIN AND CLAVULANATE POTASSIUM 03083 FLEET PEDIATRIC ENEMA 03084 SYSTANE 03088 TUSSI-12 D 03089 ATACAND HCT 03090 AVP-NATAL 03091 MSM W/GLUCOSAMINE 03097 TUSSI-ORGANIDIN NR 03098 VOLTAREN XR 03099 CILOSTAZOL 03101 AXID 03102 FOLGARD 03104 METROCREAM 03105 AVANDAMET 03106 ONE A DAY VITAMIN 03107 PROLEX D 03108 ZYMAR 03109 AUGMENTIN XR 03113 AYGESTIN 03115 AVR SALINIE MIST	03200 BALAWINE DIVI	03290 RTNA-12 3
03106 ONE A DAY VITAMIN	U32U/ PHENYTEK	03301 SOLAGE
03107 PROLEX D	03208 ALAVERI	03302 VANAMIDE
03108 ZYMAR	03209 ATAZANAVIR SULFATE	03306 NOVALOG
03109 AUGMENTIN XR	03211 CIALIS	03309 PROVENTIL HFA
03113 AYGESTIN	03212 GLYQUIN-XM	03311 CALCIONATE
03115 AYR SALINE MIST	03213 ROSANIL	03312 CORAL CALCIUM DAILY
03116 URSO	03214 STALEVO	03313 EPIDURAL ANESTHESIA
03117 AZACTAM	03216 DEFENDOL	TRAY
03118 XTRAMINS	03217 DURAHIST	03315 VITAMIN K5
03122 GINGER		
	03218 DYTAN-D	03319 TRAMADOL HCL
03123 AZATHIOPRINE	03219 ELIGARD	03320 B.P.PLEMMON
03125 AZENE	03221 ENDOMYCIN	03321 TRIMETHOPRIM SULFATE
03126 BOWEL PREP	03222 MICARDIS HCT	03325 SOMATOMEDIN-C
03127 CARDIZEM LA	03223 AZPAN	03326 RESERPINE W/HCTZ
03129 DIPROLENE AF	03224 TANAFED DMX	03328 ENALAPRIL/HCTZ
03131 DUAC	03225 AZULFIDINE	03329 FERRLECIT
03132 FINACEA	03226 ENALAPRIL MALEATE	
03134 RESTASIS	03227 EVOXAC	VITAMIN C
OUTOT INEOTHOR	33227 2 3 3 4 3 5 5	V117 WILL C

03347 DERMAGRAN TRI-7INC	03920 BENAHIST 03925 BENASEPT VAGINAL GEL 03955 BENEMID 04000 BENTYL 04002 CALCIUM- MAGNESIUM-ZINC SUPPLEMENT 04008 ARGINAID 04011 NAMENDA 04012 ALTOPREV 04014 ARIPIPRAZOLE 04015 BENYLIN SYRUP 04020 BENZAC 04021 BENICAR HCT 04023 BISOPROLOL/HCTZ 04024 BONE-UP 04025 BENZAC W GEL 04030 BENZAGEL 04031 CERTAGEN 04041 ALBUTEROL/ATROVENT 04042 SPIRIVA 04043 SYMBYAX 04044 CIPROFLOXACIN EYE SOLUTION 04048 RONDEC ORAL DROPS 04051 CYMBALTA 04054 CUBICIN 04063 FERREX 04068 XOLAIR 04069 FLAVOXATE HCL 04070 BENZOIN 04071 FORTEO 04072 NASAL SALINE 04079 GLYCOLAX 04085 BENZOYL 04088 BENZOYL 04088 BENZOYL 04088 BENZOYL 04087 LEXIVA 04099 MAGNA PAC FOR DAILY BASICS 04109 KETEK 04111 JUICE (UNSPECIFIED) 04112 DURAPHEN II 04113 FORTAMET 04114 VYTORIN 04116 ALATONE	04158 LACTASE ENZYME
INCONTINENT WASH	03925 BENASEPT VAGINAL GEL	04162 FLUMIST
03349 DERMAGRAN ZINC-	03955 BENEMID	04164 PRUNE JUICE
SALINE HYDROGEL	04000 BENTYL	04168 REFRESH TEARS
03352 PROLEX PD	04002 CALCIUM-	04170 BETAMETHASONE
03355 R-12	MAGNESIUM-ZINC SLIDDI EMENT	04171 EMIRIVA 04173 DURAPHEN DM
03358 ZINC LOZENGES	04008 ARGINAID	04175 METEORMIN
03359 MODAFINIL	04011 NAMENDA	HYDROCHLORIDE ER
03362 TREXALL	04012 ALTOPREV	04178 TESSALON
03368 LINEZOLID	04014 ARIPIPRAZOLE	04187 XENADERM
03369 PANOKASE	04015 BENYLIN SYRUP	04190 BETHANECHOL
03372 DYNACIRC CR	04020 BENZAC	04196 CADUET
03374 ISOVOE-IVI 300	04021 BENICAR FIGT	04201 CALIRATE FLOS 04212 COENZYME
03379 KENALOG IN ORABASE	04024 BONE-UP	(UNSPECIFIED)
03380 LODRANE 12 D	04025 BENZAC W GEL	04221 CEREFOLIN
03392 TYLENOL ELIXIR	04030 BENZAGEL	04225 BICARBONATE OF SODA
03395 BACID	04031 CERTAGEN	04226 DECONAMINE
03397 SOY MILK	04041 ALBUTEROL/ATROVENT	04233 DAILY VITE W/IRON &
03401 CREON 5 03402 CREON 10	04042 SPIRIVA 04043 SVMBVAY	MINERALS TABLETS
03403 CREON 20	04044 CIPROFI OXACIN FYF	04238 FLESTAT
03405 SYPRINE	SOLUTION	04240 BICILLIN C-R
03410 BACITRACIN	04048 RONDEC ORAL DROPS	04242 FERREX 150 FORTE
03411 FLAX SEED	04051 CYMBALTA	04249 ALOXI
03412 LODINE XL	04054 CUBICIN	04250 BICITRA
NEOMYCIN DOLYMYYIN	04063 FERREX	04254 CO-1055 V
NEOWITCHN-POLITIVITAIN	04060 AOLAIN 04069 FLAVOXATE HCI	04257 GARLIOUE
03419 VIRAVAN S	04070 BENZOIN	04266 GARLIC OIL
03420 BACITRACIN-POLYMYXIN	04071 FORTEO	04271 VAZOL-D
03421 DARBEPOETIN ALFA	04072 NASAL SALINE	04273 VOSPIRE ER
03422 DESFERRIOXAMINE	04079 GLYCOLAX	04278 RISPERDAL CONSTA
03423 BACLOFEN	04085 BENZOYL DEDOVIDE	04279 ROSAC CREAM
03425 BACTOCILL 03426 DIATY	04000 BENZUTL PERUXIDE	04200 BILEZTIVIE 04292 SENSIPAR
03427 HUMIRA	04097 LEXIVA	04295 BILRON
03430 BACTRIM	04099 MAGNA PAC FOR DAILY	04307 SENNOSIDES
03433 CORTANE-B	BASICS	04311 Q-TUSSIN
03434 HYOSCYAMINE	04109 KETEK	04318 ADAVITE
03435 FUZEON	04111 JUICE (UNSPECIFIED)	04320 ATENOLOL/
03439 EMEND	04112 DURAPHEN II 04113 FORTAMET	04327 BOUDREAUX'S BUTT
03442 SILVASORB	04114 VYTORIN	PASTE
03443 AQUACEL AG		04330 BIOSONE
03590 BARIUM	04120 BETADINE	04331 ST. JOSEPH ASPIRIN
03630 BARTRATE	04120 BETADINE 04121 NOVAREL 04122 AFEDITAB CR 04124 CENTANY	04339 HERBAL DRUG
03665 BAXIMIN	04122 AFEDITAB CR	(UNSPECIFIED)
03675 BC 03685 BCG VACCINE	04124 CENTANY 04129 MYCELEX TROCHES	04341 HI-CAL 04345 BIOTIN
03700 BECLOMETHASONE	04129 WITCELEX TROCITES	04354 MOISTURE EYES LIQUID
03705 BECLOVENT	04135 BETADINE VAGINAL GEL	GEL
03709 BECONASE	04138 UROXATRAL	04358 KINERET
03740 BEELITH 03800 BELLADONNA	04139 OCCUSOFT LID SCRUB	
03800 BELLADONNA 03805 BELLADONNA ALKALOIDS	04140 DELTA	04368 CONTRACEPTIVE AGENT
W/DHENODADDITAL	04146 EZETIMIBE 04149 MARTEN-TAB	04370 BISACODYL 04380 BISCO LAX
03900 BEN-GAY	04149 MARTEN-TAB 04154 SILVER NITRATE STICK	
03905 BENADRYL	04156 SPECTRACEF	04393 TRUVADA

OAAOO ANGIONAAY		
U44UU ANGIOWAX	04561 RAZADYNE	05010 BUFFERIN
04404 PRELIEF	04564 DIABETES MEDICATION	05011 PEPPERMINT TEA
04406 ABREVA	04569 INNOPRAN XI	05012 PRESERVISION
04407 CARTORRII /HCT7	04571 ISTALOL	05012 T1(202)(V1010)(
04440 CLYTONE WACH	04571 ISTALUL	05015 IVAL TIVA
04410 GLYTONE WASH	04573 PEXEVA	05014 SALEX
04413 SOTRET	04576 DULOXETINE	05016 SQUARIC ACID
04414 VITAMIN/FLUORIDE	04577 HORSE CHESTNUT	05017 MINTOX
04421 ERTAPENEM	04580 BONINE	05019 PERILLA SEED OIL
04422 BABY SHAMPOO	04581 POLICOSANOL	05021 SIMILASON
04423 FTROZOLF	04586 TELITHROMYCIN	05022 ACCUTHIST PAX
04429 ZOCAL	04590 BORAX	05023 APOKYN
0/120 200/L	04594 COPEGUS	05024 RIMEX
OVELED ON THE CONTROL OF THE CONTROL	04505 DODIC ACID	OFOSE ASCENSIA FLITE
51 KUP	04090 BURIC ACID	05020 ASCENSIA ELITE
04432 B-1055	04603 APEXICON	U5UZ/ ESTRASURB
04440 BISMUTH SUBSALICYLATE	04605 BOULTON'S SOLUTION	05028 MIGRAZONE
04442 MIGRELIEF	04606 RESTYLANE	05029 DOLGIC
04443 ALENOL	04607 ERTACZO	05031 MASTOID POWDER
04446 LYCOPENE	04611 DOCETAXEL	05032 MUCOLYTICS
04447 TRITUSSIN COUGH	04612 IRON SUCROSE	05033 LUNESTA
04448 AMMONIUM LACTATE	04613 PHENEX-1	05034 MACUGEN
04451 CANDIDA ALBICANIS SKINI	04617 ACCUNED	05035 BLIDIVACAINE
TECT ANTICEN	04017 ACCONED	05035 BOLLVACAINE
1EST ANTIGEN	04022 EXEMIESTAINE	05030 MENACTRA
04452 HYDRO-TUSSIN HC	0462/ TRAVOPROST	05037 OCUSOF1
04454 NASAL STEROID	04631 EPZICOM	05039 WELLBID-D
04456 CLINDAMAX	04632 FOSAMPRENAVIR	05040 COMBUNOX
04457 LOKARA	CALCIUM	05041 DURALEX
04458 TANAFED DM	04633 B6-PYRIDOXINE	05042 MED-CAPS PMS
04459 U-CORT CREAM	04642 OYST-CAL	05046 REJUVACEL
04461 KERALAC LOTION	04643 PANTHENOI	05047 REPLENIX
04462 KERALAC NAIL GEL	04644 AVACOR	05048 SOLVERE ACNE
04462 LODTUCE DM	04646 ATDA	CI EADING
04403 LURTUSS DIVI	04040 AIRA	CLEARING
04464 CHAMOMILE	U4049 MITFURIL	
		05040 000 000000000
04465 ICAR-C PLUS	04650 BRETHINE	05049 GR8-DOPHILUS
04465 ICAR-C PLUS 04466 ACTIFOLATE	04650 BRETHINE 04651 TOURO CC	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05060 PMAX
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME 04673 LOPINAVIR	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE 04503 PEDIATEX	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME 04673 LOPINAVIR 04678 RENAPHRO	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE 04503 PEDIATEX 04505 BLISTEX	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME 04673 LOPINAVIR 04678 RENAPHRO 04679 STATINS	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON 05064 NOSEBLEEDQR
04505 BLISTEX 04512 TRINESSA	0.002 0.1101	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON 05064 NOSEBLEEDQR 05066 CAMPRAL
04465 ICAR-C PLUS 04466 ACTIFOLATE 04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE 04503 PEDIATEX 04505 BLISTEX 04512 TRINESSA 04514 TRISPRINTEC	04650 BRETHINE 04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME 04673 LOPINAVIR 04678 RENAPHRO 04679 STATINS 04682 UTIRA 04685 SANCURA	05049 GR8-DOPHILUS 05050 PHYTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON 05064 NOSEBLEEDQR 05066 CAMPRAL 05067 MOVE FREE MSM
04514 TRISPRINTEC	04685 SANCURA	05067 MOVE FREE MSM
04514 TRISPRINTEC 04517 ANAMANTLE HC	04685 SANCURA 04803 BROMFED	05067 MOVE FREE MSM 05068 MULTIDOPHILUS
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX 05076 MUCUNA PRURIENS
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS 04541 TYLENOL INFANT'S	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS 04541 TYLENOL INFANT'S 04542 ENTSOL	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND 05007 CLINDESSE 05008 EVOCLIN	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX 05076 MUCUNA PRURIENS
04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS 04541 TYLENOL INFANT'S	04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND 05007 CLINDESSE 05008 EVOCLIN	05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX 05076 MUCUNA PRURIENS 05077 RIMANTADINE

05082 PREGNENOLONE	05152 SYNTHEROL	05223 HOMATROPINE-
05092 PRESIDENTE	05153 FOLRIC TARLETS	HYDROCODONE
	05155 TOLDIO TABLETO	0E224 FLUODETS
05004 LIVERTUNE PLUS	US 154 TECHNETION TO 99W	USZZ4 FLUUREIS
05087 DIABETIC TUSSIN DM	MERTIATIDE INJECTION	U5226 HENYDIN-M
05088 LIPITROL	05156 ERYTHROMYCIN	05227 ED-A-HIST DM
05089 DURADRYL	BASE-NEOMYCIN	05228 XPECT-HC
05090 NEVANAC	05157 ESTRATEST H.S.	05230 BAY TET
05091 OXYDOSE	05158 ISOCORT	05231 LEVALL G
05002 NOVANATAI	05150 ADSENIC TRICYIDE	05232 LOMEELOXACINI
05002 NOVACODI	05159 AROLING TRIORIDE	05232 LOWEI LOXACIIV
05093 NOVACORT	05101 AELUA	05233 MOAILIN
05094 BASA	U5162 BYELLA	U5234 BROWLAPP
05095 BUTALBITAL	05163 MEDENT	05236 DURATAN DM
05096 DURADEX	05164 NIRAVAM	05237 VANTAS
05097 LYRICA	05166 RADIOPAQUE DYE	05238 ZEBRAX
05099 CLOTRIMAZOLE-	05167 ULTRAMEAL BAR	05240 ISOTRETINOIN
BETAMETHASONE	05168 PENTOSTATIN	05241 PREDNICEN-M
DIPPOPPIONAT	05160 POLYVENT	05243 ATUSS HC
0E101 ICTDADEEVILINE	05103 FOLTVENT	05245 A1000110
05101 ISTRADEFYLLINE	05171 PRAMOTIC OTIC DROPS	USZ44 RUZEREWI
05102 CHOLEST-OFF	051/2 SULFUR HEXAFLUORIDE	U5245 ZIVIAX
05104 GICOCKTAIL	05173 CLARAVIS	05246 ENFUVIRTIDE
W/LIDOCAINE	05174 ANTARA	05247 RESPA-DM
05106 GLIPIZIDE ER	05176 AVASTIN	05248 CRANTEX LA
05108 BUTATRAN	05177 ANDEHIST DM NR	05249 PROSTA CARE
05109 ALDEX	05178 FOSRENOI	05250 CAFERGOT
05103 REDEX	05170 CASPOELINGIN ACETATE	05250 S/II ETCOCT
05111 DETATAN	05179 CASI OI ONGIN ACETATE	05251 DINOTITEDIT
05112 D11055	05100 ELECARE	05252 DIGESTIVE ADVANTAGE
05113 LUSONAL	05181 GLUTAREX	U5253 SMILAX
05114 SHREX	05182 PHENYL-FREE 1	05254 SUBLINGUAL B TOTAL
05116 CARDIOTEK RX	05183 TIPRANAVIR DISODUM	05256 BLUE-GREEN ALGAE
05117 FLOXACILLIN	05152 SYNTHEROL 05153 FOLBIC TABLETS 05154 TECHNETIUM TC 99M MERTIATIDE INJECTION 05156 ERYTHROMYCIN BASE-NEOMYCIN 05157 ESTRATEST H.S. 05158 ISOCORT 05159 ARSENIC TRIOXIDE 05161 XELOX 05162 BYETTA 05163 MEDENT 05164 NIRAVAM 05166 RADIOPAQUE DYE 05167 ULTRAMEAL BAR 05168 PENTOSTATIN 05169 POLYVENT 05171 PRAMOTIC OTIC DROPS 05172 SULFUR HEXAFLUORIDE 05173 CLARAVIS 05174 ANTARA 05176 AVASTIN 05177 ANDEHIST DM NR 05178 FOSRENOL 05179 CASPOFUNGIN ACETATE 05180 ELECARE 05181 GLUTAREX 05182 PHENYL-FREE 1 05183 TIPRANAVIR DISODUM 05184 DUET DHA 05186 OPTINATE 05187 ORTHOVISC 05189 TIAMATE 05190 FACTIVE 05191 PROTID 05192 ABSORBASE 05193 ANAKINRA 05194 DUTASTERIDE 05196 HYDRON KGS 05197 LOSARTAN-HCTZ 05198 TEGASEROD 05199 NITROTAB 05201 NUTRI PACK 05202 MORPLEX 05203 ENFALYTE	05258 CHLORAPREP
05118 PARAPRIM	05186 OPTINATE	05259 OMACOR
05119 DORMIN	05187 ORTHOVISC	05260 CAFETRATE
05121 LUMICAINE	05189 TIAMATE	05261 SOLIFFNACIN
05122 METHYLIN FR	05190 FACTIVE	05262 OCULAR DEFENSE PLUS
05122 METITER LIX	05100 TAOTIVE	05262 DEOCEDIN
05123 FRENATE ELITE	05191 1 NOTID	05203 TROCERIN
05124 ENPRESSE	US192 ADSURDASE	05204 ASIMANEX IVISTALER
05126 OVIDREL	05193 ANAKINRA	U5265 CAFFEINE
05127 MONONESSA	05194 DUTASTERIDE	05266 SANCTURA
05128 ALOE VESTA	05196 HYDRON KGS	05267 NUZON
05129 ALOE VESTA ANTIFUNGAL	05197 LOSARTAN-HCTZ	05268 SIMPLY SLEEP
05130 BUTIBEL-ZYME	05198 TEGASEROD	05269 INSPRA
05131 GLADASE-C	05199 NITROTAB	05271 METANX
05132 CARBOFLEX	05201 NUTRI PACK	05272 FORMOTEROL
05133 RENAX	05202 MORPLEX	05273 ANTIZOL
05134 STA-D	05202 MORI LEX 05203 ENFALYTE	05274 FLUTUSS HC
05136 GEONE	05204 P-V-TUSSIN	05276 ZOLAR
05137 ZANTREX-3	05207 CEFUROXIME AXETIL	05277 DEPO-MEDROL W/
05138 NORVAL	05208 DOCUSIL	LIDOCAINE
05139 CLORAZETABS	05209 ALLFEN JR.	05278 OCUVITE LUTEIN
05141 AVASTATIN	05211 DETANE	05279 ALIMTA
05142 ERBITUX	05212 FROVATRIPTAN	05281 CHLORELLA
05143 ROSE HIP VITAMIN C	05213 READICAT	05282 CLADRIBINE
05144 ATAZANAVIR-RITONAVIR	05214 ANAZOLENE SODIUM	05283 COLISTIMETHATE
05145 BUTISOL	05214 ANAZOLENE GODIOM 05216 ELIXSURE CHILDREN'S	05284 COLISTIN
05146 CHOLINESTERASE	COUGH	05286 EQUISETUM 05287 ESSIAC TEA
INHIBITORS		
	05217 PEDIATEX-DM	
05147 PROTON-PUMP INHIBITOR	05218 CICLOPIROX	05288 FIBROCAPS
	05218 CICLOPIROX 05219 L-M-X4	05288 FIBROCAPS 05289 INDOLE-3-CARBINOL
05147 PROTON-PUMP INHIBITOR	05218 CICLOPIROX	05288 FIBROCAPS
05147 PROTON-PUMP INHIBITOR 05148 TYPHIM VI	05218 CICLOPIROX 05219 L-M-X4	05288 FIBROCAPS 05289 INDOLE-3-CARBINOL

05292 LOBELIA	05465 CALCIUM-D	06605 CHI ORPHENIRAMINE
05293 MSP-RIII	05533 CALORIC AGENT	06620 CHLORPROMAZINE
05204 DECTASOL	05541 CALTRATE WALLAMIN D	06625 CHI OPPROPAMIDE
05206 DECELLODACTIM	05570 CAMPHOD	06645 CHI ODTHALIDONE
05290 PEGFILGRASTINI	05570 CANTHADIDIN	00043 CHLORTHALIDONE
0529/ SLIPPERT ELWI BARK	USSES CANTHARIDIN	00001 CHLURZUXAZUNE
05301 ESTRAGEL	U5598 CANTHARONE	U0075 CHULAN
05302 TEV-TROPIN	05600 CANTIL	06705 CHOLESTEROL
05303 FIBROVAN	05630 CAPEX	06765 CHORIONIC
05304 ACTICOAT ABSORBENT	05645 CAPITROL	GONADOTROPIN
05306 POLYMEM SILVER	05648 CAPOTEN	06780 CHROMAGEN
05307 ATRIDOX	05663 CARAFATE	06798 CHROMIUM
05308 MUCINEX DM	05680 CARBAMAZEPINE	06815 CIMETIDINE
05309 DERMAMYCIN	05695 CARBOCAINE	06825 CINNAMON OIL USP
05310 CALADRYI	05710 CARBON DIOXIDE	06839 CIPRO
05312 REVACIZIMAR	05750 CARDEC-DM	06855 CITANEST
05314 CATHELO ACTIVASE	05770 CARDIO-GREEN	06860 CITRATE OF MAGNESIA
05314 CATHLEO ACTIVAGE	05776 CARDIOOLIN	06865 CITPIC ACID
05310 GETUANINAD	05705 CARDIOQUIN	06003 CLAEODAN
05317 PALONOSETRON	05/09 CARDIZEW	00000 CLAPUNAN
05319 SUREFENIB	05810 CARISOPRODUL	00890 CLEANING & SUAKING
05320 CALAMINE	U582U CARMOL	SOLUTION BARNES
05321 TRASTUZUMAB	05825 CARMOL-HC	HIND
05322 AMCINONIDE	05860 CASCARA	06895 CLEAR EYES
05323 MAX HC	05895 CATAPRES	06900 CLEARASIL
05324 EPLERENONE	05950 CEBRALAN	06905 CLEOCIN
05326 INFLIXIMAB	05955 CECLOR	06913 CLEOCIN T
05327 SPRINTEC	05980 CEETOLAN	06920 CLINDAMYCIN
05328 BALANCED B	05983 CEFADROXIL	06925 CLINDAMYCIN
05329 CAMILA	05465 CALCIUM-D 05533 CALORIC AGENT 05541 CALTRATE W/VITAMIN D 05570 CAMPHOR 05595 CANTHARIDIN 05598 CANTHARONE 05600 CANTIL 05630 CAPEX 05645 CAPITROL 05648 CAPOTEN 05663 CARAFATE 05680 CARBAMAZEPINE 05695 CARBOCAINE 05710 CARBON DIOXIDE 05750 CARDEC-DM 05770 CARDIO-GREEN 05785 CARDIOUIN 05789 CARDIZEM 05810 CARISOPRODOL 05820 CARMOL 05825 CARMOL 05825 CARMOL 05895 CATAPRES 05950 CEBRALAN 05955 CECLOR 05980 CEETOLAN 05993 CEFTOLAN 05993 CEFTONE 06015 CELESTONE 06015 CELESTONE 06015 CELESTONE 06015 CEPACOL 06115 CEPACOL 06115 CEPACOL 06115 CEPACOL 06115 CEPACOL 06110 CEPACOL 061110 CETACAINE 061110 CETACAINE 061110 CETACAINE	(PHOSPHATE)
05331 COMMIT	05995 CEFAZOLIN	06935 CLÌNORIL
05332 ESTROGEL	06005 CELESTONE	06963 CLOXACILLIN
05333 NORTREI	06015 CELESTONE SOLUSPAN	06968 CLODERM
05334 REMODULIN	06030 CELONTIN	06975 CLOMID
05335 CALAMINE LOTION	06095 CENTRAX	06980 CLONAZEPAM
05336 VEEND	06100 CENTRUM	06985 CLONIDINE
05337 I OFIRDA	06110 CERACOL	06990 CLONOPIN
05337 EOLIDICA CON	06115 CEDACOL ANESTHETIC	06003 CLODAZEDATE
00000 FLUTICASON-	TDOCUE	06005 CLORAZEFATE
OF 220 ADAD/DICHLODAL	OCADE CEDUALEVIA	07002 CLORAZINE
05339 APAP/DICHLURAL-	U0125 CEPHALEXIN	07003 CLOTRIMAZULE
PHENAZONE/	06128 CEPHALOSPORINS	07015 CLOXAPEN
ISOMETHEPTENE	06130 CEPHALOTHIN	07020 CLUSIVOL
05341 DROSPIRENONE	06170 CERUMENEX	07030 CLYSODRAST
05342 ETANERCEPT	06180 CETACAINE	07067 CO-TRIMOXAZOLE
05343 REGENICARE	06195 CETANE	07105 COBALPHAMEAD
05344 FLUOR-A-DAY	06210 CETAPHIL	07110 COCAINE
05347 CALAN	00200 0.171100712	00 0000,1202
05348 NATALCARE PLUS	06294 CHEMOTHERAPY	07145 COCONUT OIL
05349 NEOMYCIN SULFATE	06318 CHERATUSSIN	07150 COD LIVER OIL
05351 ORTHO MICRONOR	06338 CHEWABLE VITAMIN	07180 CODEINE
05370 CALCIDRINE	W/FLUORIDE	07185 CODEINE PHOSPHATE
05390 CALCIMAR	06374 CHILDREN'S TYLENOL	07190 CODEINE SULFATE
05393 CALCITONIN	06400 CHLOR-TRIMETON	07195 CODIMAL
05394 CALCITREL	06440 CHLORAL HYDRATE	07200 CODIMAL DH SYRUP
05395 CALCIUM ACETATE	06445 CHLORAL-METHYLOL	07250 COGENTIN
05405 CALCIUM CARBONATE	06465 CHLORAMPHENICOL	07265 COLACE
05405 CALCIUM	06470 CHLORASEPTIC	07275 COLCHICINE
05418 CALCIUM CHLORIDE	06495 CHLORDIAZEPOXIDE	07275 COLD CAPSULE
05430 CALCIUM GLUCONATE	06580 CHLOROQUINE	07293 COLD CAPSULE 07293 COLD RELIEF
	06590 CHLOROGOINE 06590 CHLOROTHIAZIDE	07293 COLD RELIEF 07313 COLDRINE
05445 CALCIUM LACTATE	00090 CHLOROTHIAZIDE	01313 COLDRINE

07315 COLESTID 07400 COLTAB 07405 COLY-MYCIN 07430 COMBID 07458 COMFORT DROPS 07470 COMPAZINE 07478 COMPOUND W 07543 CONJUGATED ESTROGENS 07620 COPAVIN 07623 COPPER 07640 CORACIN 07660 CORDRAN 07670 CORGARD 07680 CORICIDIN 07755 CORTAID 07760 CORTEF 07778 CORTICOTROPIN 07795 CORTISONE 07800 CORTISPORIN OPHTHALMIC SOLUTION 07805 CORTONE 07913 COUGH SYRUP 07913 COUGH SYRUP 07925 COUGHINE SYRUP 07920 COUGH SYRUP 07930 COUMADIN 07997 CREON 08015 CROMOLYN 08060 CUPRIMINE 08090 CYANOCOBALAMIN 08133 CYCLOCEN 08135 CYCLOCORT 08140 CYCLOGYL 08145 CYCLOMYDRIL 08153 CYCLOPHOSPHAMIDE 08175 CYLERT 08180 CYPROHEPTADINE 08215 CYTAL	08535 DDAVP	09540 DIGITOXIN
07400 COLTAB	08565 DEBROX	09545 DIGOXIN
07405 COLY-MYCIN	08575 DECADERM	09573 DIHYDRERGOTOXINE
07430 COMBID	08580 DECADROL	MESYLATE
07458 COMFORT DROPS	08585 DECADRON	09585 DILANTIN
07470 COMPAZINE	08659 DECON-AID	09593 DILATRATE
07478 COMPOUND W	08665 DECONEX	09595 DILAUDID COUGH SYRUP
07543 CONJUGATED	08670 DECONGESTANT	09600 DILAUDID
ESTROGENS	08730 DELATESTRYL	09605 DILAX
07620 COPAVIN	08745 DELESTROGEN	09660 DIMETANE
07623 COPPER	08753 DELSYM	09685 DIMETANE-TEN
07640 CORACIN	08770 DELTASONE	09690 DIMETAPP
07660 CORDRAN	08775 DEMAZIN	09705 DIOCTALOSE
07670 CORGARD	08805 DEMULEN	09750 DIOEZE
07680 CORICIDIN	08835 DEPAKENE	09770 DIONIN
07755 CORTAID	08836 DEPAKOTE	09805 DIOVAL
07760 CORTEF	08860 DEPO-ESTRADIOL	09815 DIPH TET TOXIODS
07778 CORTICOTROPIN	08865 DEPO-MEDROL	09820 DIPH TET TOXOIDS
07795 CORTISONE	08870 DEPO-PROVERA	PERTUSSIS
07800 CORTISPORIN	08875 DEPO-TESTADIOL	09839 DIPHENHIST
OPHTHALMIC	08880 DEPO-TESTOSTERONE	09845 DIPHENHYDRAMINE
SOLUTION	08885 DEPOGEN	COUGH SYRUP
07805 CORTONE	08895 DEPOTEST	09850 DIPHENHYDRAMINE
07913 COUGH FORMULA	08975 DERMAVAL	09855 DIPHENHYDRAMINE HCL
07915 COUGH SILENCERS	09010 DESENEX	COUGH SYRUP
07920 COUGH SYRUP	09015 DESFERAL	09860 DIPHENHYDRAMINE HCL
07925 COUGHINE SYRUP	09020 DESIPRAMINE	ELIXIR
07930 COUMADIN	09025 DESITIN	09865 DIPHENHYDRAMINE HCL
07997 CREON	09030 DESO-CREME	EXPECTORANT
08015 CROMOLYN	09033 DESOWEN	09870 DIPHENHYDRAMINE HCL
08060 CUPRIMINE	09043 DESQUAM-E	SYRUP
08090 CYANOCOBALAMIN	09045 DESQUAM-X	09885 DIPHENYLAN SODIUM
08133 CYCLOCEN	09060 DETUSSIN LIQUID	09900 DIPHTHERIA TETANUS
08135 CYCLOCORT	09075 DEXAMETHASONE	TOXOIDS
08140 CYCLOGYL	09080 DEXAMETHASONE	09905 DIPHTHERIA TOXOID
08145 CYCLOMYDRIL	ACETATE	ADULT
08153 CYCLOPHOSPHAMIDE	09090 DEXAMETHASONE	09915 DIPROSONE
08175 CYLERT	SODIUM	09920 DIPYRIDAMOLE
08180 CYPROHEPTADINE	09095 DEXAMETHASONE	09925 DISALCID
08215 CYTAL	SODIUM PHOSPHATE	09930 DISANTHROL
08230 CYTOMEL	09115 DEXASONE	09943 DISODAN
08180 CYPROHEPTADINE 08215 CYTAL 08230 CYTOMEL 08240 CYTOSAR	09115 DEXASONE 09120 DEXEDRINE	09975 DISULFIRAM
08245 CYTOXAN	09135 DEXPANTHENOL	09990 DIPHTHERIA TETNUS
08270 D.H.E. 45	09173 DEXTROMETHORPHAN	TOXOIDS PERTUSSIS
08280 D.S.S.	COUGH	09993 DIPHTHERIA TOXOID
08335 D-5	09175 DEXTROSE	09995 DITROPAN
08340 D-50	09194 DHT	10020 DIURETIC
08342 DACARBAZINE	09200 DI-CAL MEAD	10025 DIURIL
08345 DACRIOSE	09250 DIABINESE	10080 DOCTIENT
08350 DAILY MULTIPLE VITAMIN	09305 DIAMOX	10087 DOCUSATE
08385 DALLERGY	09370 DIAZEPAM	10089 DOCUSATE CALCIUM
08390 DALMANE	09373 DIAZOXIDE	10126 DOLOBID
08420 DANTRIUM	09390 DIBUCAINE	10130 DOLOPHINE
08440 DAPSONE	09433 DICLOXACILLIN	10145 DOMEBORO
08450 DARAPRIM	09455 DICYCLOMINE	10150 DOMEBORO OTIC
08470 DARVOCET-N	09465 DIDREX	10180 DONATUSSIN
08475 DARVON	09470 DIDRONEL	10183 DONATUSSIN DC
08480 DARVON COMPOUND	09500 DIETHYLSTILBESTROL	
08490 DARVON-N	09520 DIGESTOZYME	10200 DONNAGEL
08505 DASIN	09535 DIGITALIS	

10210 DONNATAL	11650 ERO FORTE	12645 FLEXOJECT
10225 DOPAMINE	11651 ERYC	12650 FLEXON
10275 DOSS 300	11655 ERYPAR	12663 FLORICAL
10325 DOXEPIN	11658 FRY-TAB	12665 FLORINEE ACETATE
10330 DOXIDAN	11660 ERYTHROCIN	12683 FLUIDII
10335 DOVINATE	11665 EDVTHDOMYCIN	12600 FLUCCINOLONE
10333 DOXINATE	11667 EDVTUDO DV	12605 FLUCCEN
10343 DOXYOUEL	11007 ENTITING-NA	12710 FLUODI STDID
10350 DOXYCHEL	11008 ERTTHRUNTUN	127 10 FLUOR-1-51RIP
10355 DOXYCYCLINE	OPH THALMIC	12/15 FLUORESCEIN
10358 DOXYLAMINE B-6	11688 ESGIC	12/35 FLUORIDE
10380 DRAMAMINE	11700 ESKALITH	12760 FLUORODEX
10410 DREST GEL	11738 ESTRA	12763 FLUOROMETHOLONE
10440 DRISDOL	11740 ESTRACE	12770 FLUOROURACIL
10475 DRISTAN ROOM	11745 ESTRADIOL	12780 FLUPHENAZINE
VAPORIZER	11765 ESTRATEST	12785 FLURA-DROPS
10485 DRIXORAL	11790 ESTROFEM	12805 FLURA-VITE
10500 DROPERIDOL	11800 FSTROGEN	12810 FLURAZEPAM
10518 DRYSOI	11850 ETHAMBUTOI	12830 FLUZONE
10525 DSS	11880 ETHINYI ESTRADIOI	12865 FOLIC ACID
10575 DUI COLAY	11909 ETHOSHYAMIDE	12880 FOLVITE
10070 DUC MEDILALED	11030 ETHOSOXAMIDE	12067 FODTA7
10020 DUO-WEDINALER	11915 EINTL UNLURIDE	12907 FURTAZ
10630 DUOFILM	11945 EUCERIN	13030 FUDR
10635 DUOGEN	11960 EURAX	13085 FUNGIZUNE
10660 DUOSOL	11978 EXPECTORANT	13105 FURADANTIN
10675 DUOVENT	12025 EX-LAX	13118 FUROSEMIDE
10720 DURAGEN	12035 EXCEDRIN	13135 G.B.S.
10730 DURALONE	12050 EXSEL LOTION	13205 GARAMYCIN
10740 DURALUTIN	12055 EXTENDRYL	13208 GARGLE
10800 DURICEF	11650 ERO FORTE 11651 ERYC 11655 ERYPAR 11658 ERY-TAB 11660 ERYTHROCIN 11665 ERYTHROMYCIN 11667 ERYTHRO-RX 11668 ERYTHROMYCIN OPHTHALMIC 11688 ESGIC 11700 ESKALITH 11738 ESTRA 11740 ESTRACE 11745 ESTRADIOL 11765 ESTRATEST 11790 ESTROFEM 11800 ESTROFEM 11800 ESTROFEM 11800 ESTROGEN 11850 ETHAMBUTOL 11888 ETHOSUXAMIDE 11915 ETHYL CHLORIDE 11945 EUCERIN 11960 EURAX 11978 EXPECTORANT 12025 EX-LAX 12035 EXCEDRIN 12050 EXSEL LOTION 12055 EXTENDRYL 12075 EXZIT 12078 EYE PREPARATION 12085 EYE-STREAM 12100 E2 12193 FELDENE 12250 FENYLHIST 12255 FEOSOL 12285 FER-IN-SOL 12300 FERGON 12305 FERGON ELIXIR 12365 FERRALET 12385 FERRIC AMMONIUM SULFATE 12485 FERROUS GLUCONATE 12485 FERROUS PLUS	13215 GASTROGRAFIN
10812 DXO-5	12078 EYE PREPARATION	13220 GAVISCON
10815 DYAZIDE	12085 EYE-STREAM	13275 GELFOAM
10860 DYPHYLLINE	12100 E2	13310 GENOPTIC
10865 DYRENIUM	12193 FELDENE	13320 GENTAMICIN
10875 F.F.S	12250 FENYLHIST	13325 GENTIAN VIOLET
10895 F-FFROI	12255 FEOSOI	13455 GERITOI
10005 E-MYCIN	12285 FED-IN-SOI	13515 GINSENG
10010 E VICTA	12200 TER-IN-SOL	13535 CLUCACON
10005 EAD DDODS	12300 FERGON FLIVID	13530 GLUCAGON
10925 EAR DROPS	12303 FERGUN ELIXIR	13540 GLUCOLA
10970 ECONOPRED	12305 FERRALEI	13550 GLUCUSE
10975 ECOTRIN	12385 FERRIC AMMUNIUM	13553 GLUCUTRUL
11025 EFUDEX	SULFATE	13585 GLUTOL
11065 ELAVIL	12415 FERRO-SEQUEL	13590 GLUTOSE
11130 ELECTROLYTE	12465 FERROUS FUMARATE	13615 GLYCEROL
11133 ELIMINAL	12480 FERROUS GLUCONATE	13635 GLYCERYL-T
11152 ELOCON		
11190 EMETROL	12490 FERROUS SULFATE	13650 GLYCOGEL
11305 ENARAX	12510 FESTAL	13655 GLYCOPYRROLATE
11340 ENDURON	12521 FIBERCON	13750 GOLD SODIUM
11355 ENFAMIL	12545 FIOGESIC	THIOSULFATE
11390 ENSURE	12550 FIORINAL	13785 GRIFULVIN
11395 ENTEX	12565 FIORINAL NO. 3	13790 GRIS-PEG
11433 ENZYME	12570 FIORINAL W/CODEINE	13800 GRISEOFULVIN
11450 EPHEDRINE	12585 FLAGYL	13818 GUAIFED
11540 EPINEPHRINE	12620 FLEET ENEMA	13830 GUAIFENESIN &
11548 EPIPEN	12622 FLEET GLYCERIN	DEXTROMETHOR-
11575 EPSOM SALT	SUPPOSITORY	PHAN HBR
11615 ERGOCALCIFEROL	12623 FLEET RELIEF	13835 GUAIFENESIN
	12623 FLEET RELIEF 12635 FLEXERIL	13838 GUAIFENESIN W/CODEINE
11620 ERGOMAR	12000 ΓΙΕΛΈΝΙΙ	10000 GUAII-ENESIN W/CODEINE

13875 GUIATUSS	14970 HYDROCORTISONE	15950 ISOCLOR EXPECTORANT
13890 GUIATUSSIN W/CODEINE	IODOCHI OR-HYDROXY	15960 ISODINE
13905 CHIATHSSIN	OLIN	15090 ISOLIVI
WDEVEDO	44000 LIVEDOCOPTONE	15900 ISOLLIL
W/DEXTRO-	14980 HYDROCURTONE	10990 ISONIAZID
METHORPHAN	14985 HYDRODIURIL	16095 ISORDIL
13930 GYNE-LOTRIMIN	14990 HYDROGEN PEROXIDE	16105 ISOSORBIDE
13980 H-H	15005 HYDROMORPHONE	16150 IVY-CHEX
13999 HALCION	15040 HYDROQUINONE	16195 K-C
14000 HALDOL	15058 HYDROXACEN	16210 K-LOR
14035 HALOG	15070 HYDROXYCHLOROQUINE	16215 K-LYTE DS
14040 HALOPERIDOL	15090 HYDROXYUREA	16245 K-PHOS
14080 HC	15100 HYDROXYZINE	16268 K-TAB
14090 HEAD & SHOULDERS	15105 HYDROXYZINE PAMOATE	16305 KANAMYCIN
14091 HEALON	15165 HYPAQUE	16340 KAOLIN & PECTIN
14135 HEMATINIC	15215 HYPERSAI	16365 KAOPECTATE
14168 HEMOCCIII T HOME TEST	15240 HVDOTEADS	16405 KARAYA GUM
14170 HEMOCULI HOWL TEST	15240 TITLOTEARS	16440 KAV CIEI
14170 HEMOFIL	15245 THEOTENSIVE AGENT	16455 KAVEVALATE
14225 HEP-LUCK	15305 FT LONE	10400 KATEAALATE
14240 HEPARIN	15307 HYTRIN	104/2 KEFLET
14245 HEPARIN LOCK FLUSH	15310 HYTUSS	164/5 KEFLEX
SOLUTION	15320 HYZINE	16485 KEFZOL
14255 HEPFOMIN 500	15345 I-RON	16490 KELEX
14275 HEPRON	15370 IBERET	16495 KEMADRIN
14293 HESPAN	15395 IBUPROFEN	16505 KENALOG
14320 HEXACHLOROPHENE	15470 IDOXURIDINE	16525 KERI
14415 HIBICLENS	15490 ILOSONE	16535 KERODEX
14440 HIPREX	15495 ILOTYCIN	16570 KESTRIN
14540 HISTAMINE PHOSPHATE	15515 IMFERON	16575 KESTRONE
14580 HISTEX	15520 IMIPRAMINE	16585 KETALAR
14640 HOMATROCEL	15535 IMMUGLOBIN	16590 KETAMINE
14645 HOMATROPINE	15540 IMMUNE SERUM	16605 KETOSTIX
14675 HORMOGEN P.A	GLOBILIN	16650 KLARON
14602 HODMONE	15545 IMODILIM	16710 KLOD CON
14712 HUMAN CHODIONIC	15540 IMOVAY DADIES	16729 KLOTOLV
CONADOTRORIA	15546 INLIDAN	16795 KONDDEMIII
GUNADUTRUPIN	15555 INIURAN	10703 KONDKEWUL
14/1/ HUMATROPE	14970 HYDROCORTISONE IODOCHLOR-HYDROXY QUIN 14980 HYDROCORTONE 14985 HYDRODIURIL 14990 HYDROGEN PEROXIDE 15005 HYDROMORPHONE 15040 HYDROQUINONE 15058 HYDROXACEN 15070 HYDROXYCHLOROQUINE 15090 HYDROXYUREA 15100 HYDROXYZINE 15105 HYDROXYZINE 15105 HYPROXYZINE PAMOATE 15165 HYPAQUE 15215 HYPERSAL 15240 HYPOTEARS 15243 HYPOTEARS 15243 HYPOTENSIVE AGENT 15305 HYTONE 15307 HYTRIN 15310 HYTUSS 15320 HYZINE 15345 I-RON 15370 IBERET 15395 IBUPROFEN 15470 IDOXURIDINE 15490 ILOSONE 15495 ILOTYCIN 15515 IMFERON 15520 IMIPRAMINE 15535 IMMUGLOBIN 15540 IMMUNE SERUM GLOBULIN 15545 IMODIUM 15548 IMOVAX RABIES 15555 IMURAN 15560 INAPSINE 15575 INDERAL 15580 INDERIDE 15585 INDIGO CARMINE 15690 INDOCIN 15600 INDOMETHACIN 15615 INFLAMASE 15630 INH 15670 INSTA GLUCOSE 15680 INSULIN	10000 KUNSYL
14727 HUMULIN	15575 INDERAL	10045 KU-ZYIVIE
14/30 HURRICAINE	15580 INDERIDE	16860 KUTAPRESSIN
14770 HYCODAN	15585 INDIGO CARMINE	168/0 KWELL
14795 HYCOMINE	15590 INDOCIN	16895 L-THYROXINE
14805 HYCOTUSS	15600 INDOMETHACIN	16900 LA-12
14840 HYDRALAZINE	15615 INFLAMASE	16915 LACRI-LUBE
14855 HYDRALAZINE-	15630 INH	16925 LACT-AID
HYDROCHLORO-	15670 INSTA GLUCOSE	16950 LACTINEX
THIAZIDE-RESERPI	15680 INSULIN	16955 LACTOBACILLUS
14870 HYDRATE	15685 INTAL	ACIDOPHILUS
14875 HYDREA	15730 IODINE	16970 LACTOSE
14890 HYDRO PROPANOLAMINE	15733 IODINE SOLUTION	16975 LACTULOSE
SYRUP	STRONG	16985 LANABARB NO.1
14895 HYDRO-CHLOR	15760 IODOCHLOR-	17030 LANATUSS
14903 HYDROCORT	HYDROXYQUIN	EXPECTORANT
14920 HYDROCHLORIC ACID	15780 IONAMIN	17090 LANOPLEX
14930 HYDROCHLOROTHIAZIDE	15805 IOPIDINE	17113 LANOXICAPS
14945 HYDROCIL	15810 IPECAC	17115 LANOXIN
14953 HYDROCO	15835 IRCON	17145 LARODOPA
14955 HYDROCODONE	15860 IROMIN-G	17145 LARODOFA 17165 LASIX
	15870 IRON PREPARATION	17103 LASIA 17243 LAXATIVE
14960 HYDROCODONE PA		
SYRUP	15873 IRON PEDIATRIC	17265 LECITHIN
14965 HYDROCORTISONE	15875 IRON DEXTRAN	17295 LENSINE
	15910 IRRIGATING SOLUTION	17315 LEUCINE

17320 LEUCOVORIN	18010 LUGOL'S SOLUTION 18015 LUMINAL 18020 LURIDE DROPS 18050 LYSINE 18055 LYSODREN 18065 LYTEERS 18080 M.V.I. 18100 M-M-R 18105 M-R-VAX II 18125 MAALOX 18130 MACRODANTIN 18170 MAGNALUM 18190 MAGNESIUM CHLORIDE 18195 MAGNESIUM CITRATE 18200 MAGNESIUM GLUCONATE 18205 MAGNESIUM OXIDE 18210 MAGNESIUM PHOSPHATE TRIBASIC 18215 MAGNESIUM SULFATE 18250 MALLERGAN 18295 MALTSUPEX 18315 MANDELAMINE 18345 MANNITOL 18375 MARAX 18395 MARCAINE 18400 MARCAINE HCL W/EPINEPHRN 18480 MATERNA 18483 MATINEX 18498 MAXAIR 18515 MAXIDEX 18498 MAXAIR 18515 MAXIDEX 18520 MAXITROL 18523 MAXZIDE 18530 MCT OIL 18540 MEASLES VIRUS VACCINE 18550 MEBARAL 18550 MEBARAL 18552 MEBENDAZOLE 18553 MECLAN 18555 MECLIZINE 18556 MECLOFENAMATE SODIUM 18558 MECLOMEN 18625 MEDIHALER-ERGOTAMINE 18635 MEDRALONE	18760 MEPERIDINE
17322 LEUKOVORIN CALCIUM	18015 UMINAI	18775 MEPHYTON
17325 I FUKERAN	18020 LURIDE DROPS	18795 MEPROBAMATE
17320 LEVAMINE	18050 LYSINE	18820 MERCAPTOPURINE
17333 EVATOL	18055 LVSODDEN	18840 MERCURIC IODIDE
17335 LEVATOL	18065 I VTEEDS	18020 MESTINON
17355 LEVODULA	18080 M \/ I	18030 METAMICII
17300 LEVOPPOME	10000 W.V.I.	18040 METADDEI
17300 LEVOPRONE	10100 W-W-K	19940 METADDOTEDENOL
1/302 LEVORPHANOL	10105 W-K-VAX II	19945 METACED
17365 LEVOTUDOID	10120 MACDODANTIN	10005 METHADONE
17303 LEVOTHROID	10130 MACRODANTIN	19005 METHALONE
17370 LEVOITH ROAINE	19100 MACNESILIM CHI ODIDE	10005 METHAMPHETAMINE
17373 LEVSIN	10190 WAGNESIUM CITRATE	10025 METHAZOLAMIDE
17390 LEVOINEX	10193 MACNESIUM CLUCONATE	10040 METHENAMINE
1/393 LEVOINEA/	10200 MACNESIUM GLUCONATE	MANDELATE
PHENUBARBITAL	102U3 MAGNESIUM DAGEDHATE	WANDELATE 10045 METHEDONE
17440 LIDRAX	TDIDACIO	10060 METHICOHOL
1745U LIBRIUW	I RIBASIC	19000 METHOCARRAMOL
17405 LIDA-MANTLE	18215 MAGNESIUM SULFATE	19070 METHOCARBAMOL W/ASA
17470 LIDA-MANTLE-HC	18250 MALLERGAN	19075 METHOCARBAMOL W/ASA
17475 LIDEX	18295 MALISUPEX	19090 METHOTREXATE
17480 LIDINIUM	18315 MANDELAMINE	19140 METHYLCELLULOSE
17485 LIDUCAINE	18345 MANNITUL	19155 METHYLDOPA
1/495 LIDUCAINE HCL	18375 MARAX	19105 METHYLONE
W/EPINEPHRINE	18395 MARCAINE	19175 METHYLPHENIDATE
17530 LIMBITRUL	18400 MARCAINE HCL	19178 METHYLPRED-40
17540 LINCOCIN	WEPINEPHRN	19180 METHYLPREDNISOLONE
17545 LINGUINTOIN	1040U WATENIA	19200 METOLAZONE
17548 LINDANE	10403 MAYAID	19210 METOLAZONE
17500 LIORESAL	10490 WAXAIR	19210 METOPROLOL
17503 LID CADD	10513 WAXIDEX	19231 METRO
17000 LIF GARD	10520 WAXITKUL	10242 MEVACOD
17025 LIFOSTN 17715 LITHILIM	18530 MCT OII	19242 MCVACOR
17715 LITHORID	18540 MEASI ES VIDIIS VACCINE	19200 MGI 19280 MICATINI
17720 LITHONATE	18550 MERADAI	19200 MICONAZOLE
17825 I O/OVRAI	18552 MERENDAZOLE	19313 MICRO-K EXTENCAPS
17833 LOCAL ANESTHETIC	18553 MECLAN	19370 MICRONOR
17834 LOCOID	18555 MECLIZINE	19343 MIDAMOR
17838 LODRANE	18556 MECLOFENAMATE	19350 MIDOI
17840 LOESTRIN	SODIUM	19355 MIDRAN DECONGESTANT
17845 LOFENALAC	18558 MECLOMEN	19360 MIDRIN
17865 LOMOTIL	18625 MEDIHALER-ERGOTAMINE	19375 MILK OF MAGNESIA
17868 LOMUSTINE	18635 MEDRALONE	19395 MILKINOL
17870 LONALAC	18640 MEDROL	19445 MINERAL OIL
17875 LONITEN	18643 MEDROXY-	19455 MINIPRESS
17878 LONOX	PROGESTERONE	19460 MINOCIN
17880 LOPERAMIDE	18645 MEFOXIN	19465 MINOCYCLINE
17883 LOPID	18650 MEGA-B	19478 MINOXIDIL
17885 LOPRESSOR	18655 MEGACE	19495 MIOCEL
17888 LORAZEPAM	18663 MEGESTROL	19505 MIOSTAT
17889 LOPURIN	18664 MELANEX	19575 MOBAN
17905 LOROXIDE	18665 MELFIAT	19580 MOBIDIN
17925 LOTRIMIN	18670 MELLARIL	19618 MODURETIC
17940 LOXAPINE	18685 MELPHALAN	19630 MOL-IRON W/VITAMIN C
17945 LOXITANE	18695 MENEST	19640 MONISTAT 7
17975 LUBRIDERM	18720 MENOMUNE	19650 MORPHINE
17978 LUDIOMIL	18755 MEPERGAN	19655 MORPHINE & ATROPINE
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19675 MOTRIN 19680 MOUTHWASH 19685 MOUTHWASH & GARGLE 19695 MOVICOL GRANULE 19699 MS CONTIN 19715 MUCOMYST 19765 MULTI-HEMA 19775 MULTI-V 19780 MULTI-VI-FLOR DROPS 19785 MULTI-VITAMIN 19790 MULTI-VITES 19815 MULTIPLE VITAMINS 19825 MULTIPLE VITAMINS 19830 MULTIPLE VITAMINS W/IRON 19835 MULTIPLE VITAMINS W/MINERALS 19840 MULTIVITAMIN FORMULA 19853 MULTIVITAMIN FORMULA 19853 MULTIVITAMIN FORMULA 19854 MULTIVITAMIN FORMULA 19855 MULTIVITAMIN S& MINERALS 19905 MUMPS VIRUS VACCINE LIVE 19925 MURINE 19948 MUSCLE RELAXANT 19950 MUSTARD OIL 19960 MUTAMYCIN 20000 MYAMBUTOL 20010 MYCELEX 20055 MYCOLOG 20060 MYCOSTATIN 20075 MYDRIACYL 20078 MYDRIATIC AGENT 20080 MYLANTA 20095 MYLICON 20105 MYOCHRYSINE 20115 NAFCILLIN 20115 NAFTIN 20210 NALFON 20211 NALFON 20210 NAPHCON 20270 NAPHCON-A	20735 NEOSTIGMINE	21765 OGEN
19680 MOUTHWASH	20798 NEPHROCAPS	21775 OILATUM SOAP
19685 MOUTHWASH & GARGLE	20805 NEPTAZANE	21845 OPHTHETIC
19695 MOVICOL GRANULE	20818 NETROMYCIN	21860 OPIUM
19699 MS CONTIN	20830 NEUT	21893 OPTICROM
19715 MUCOMYST	20835 NEUTRA-PHOS	21925 ORABASE
19765 MULTI-HEMA	20840 NEUTRA-PHOS-K	21958 ORAP
19775 MULTI-V	20855 NEUTROGENA	21981 ORATUSS
19780 MULTI-VI-FLOR DROPS	20870 NI-SPAN	21995 ORFTIC
19785 MULTI-VITAMIN	20885 NIACIN	22005 ORETON
19790 MULTI-VITES	21010 NIFFREX	22030 ORINASE
19815 MULTIPLE VITAMIN	21065 NILSTAT	22050 ORNACOL
19825 MULTIPLE VITAMINS	21090 NIPRIDE	22065 ORPHENADRINE
19830 MULTIPLE VITAMINS	21125 NITRO T.D.	22090 ORTHO-NOVUM
W/IRON	21130 NITRO-BID	22093 ORTHOCLONE OKT-3
19835 MULTIPLE VITAMINS	21143 NITRO-DUR	22110 OS-CAL
W/MINERALS	21144 NITRODISC	22120 OS-CAL 500
19840 MULTIVITAMIN	21145 NITROFURANTOIN	22140 OSMITROL
19850 MULTIVITAMIN FORMULA	21155 NITROGEN	22160 OTIC DROPS
19853 MULTIVITAMIN/FLUORIDE	21160 NITROGLYCERIN	22210 OVCON
19870 MULTIVITAMINS &	21170 NITROL	22215 OVRAL
MINERALS	21176 NITROLINGUAL	22233 OXACILLIN
19905 MUMPS VIRUS VACCINE	21178 NITROPRESS	22242 OXAZEPAM
LIVE	21180 NITROSPAN	22285 OXY-SCRUB
19925 MURINE	21185 NITROSTAT	22287 OXYBUTYNIN CHLORIDE
19948 MUSCLE RELAXANT	21195 NITROUS OXIDE	22295 OXYCEL GAUZE-TYPE
19950 MUSTARD OIL	21200 NIVEA	PAD
19960 MUTAMYCIN	21203 NIZORAL	22303 OXYCODONE HCL
20000 MYAMBUTOL	21225 NOLVADEX	22305 OXYCODONE HCL &
20010 MYCELEX	21228 NORDETTE	ACETAMINOPHEN
20055 MYCOLOG	21245 NOR-Q.D.	22306 OXYCODONE W/APAP
20060 MYCOSTATIN	21270 NORAZINE	22313 OXYFENESIN
20075 MYDRIACYL	21280 NORFLEX	22315 OXYGEN
20078 MYDRIATIC AGENT	21290 NORGESIC	22323 OXYMETAZOLINE HCL
20080 MYLANTA	21300 NORINYL	22338 OXYSTAT
20095 MYLICON	21335 NORLUTATE	22435 P-V TUSSIN SYRUP
20105 MYOCHRYSINE	21373 NORMODYNE	22485 PAGITANE
20135 MYSOLINE	21390 NORPACE	22520 PAMELOR
20175 NAFCILLIN	21400 NORPRAMIN	22525 PAMINE
20185 NAFTIN	21403 NORTRIPTYLINE	22578 PANADOL
20210 NALFON	21405 NOSE DROPS	22585 PANAFIL
20218 NALLPEN	21430 NOVAFED A	22630 PANCREASE
20255 NAPHAZOLINE	21440 NOVAHISTINE	22644 PANCURONIUM BROMIDE
20260 NAPHCON	21490 NOVALAX	22675 PANOXYL
20285 NAPROSYN	21500 NOVOCAIN	22810 PARAFON FORTE
20290 NAPROXEN	21513 NTG	22845 PAREGORIC
20310 NARCAN	21530 NU-IRON	22875 PARLODEL
20313 NARCOTIC ANTAGONIST	21550 NUBAIN	22885 PARNATE
20315 NARDIL	21585 NUPERCAINAL	22945 PAVABID
20325 NASAL DECONGESTANT	21620 NUTRAMIGEN	23005 PAVULON
20385 NATAFORT	21645 NYDRAZID	23040 PBZ W/EPHEDRINE
20435 NAVANE	21670 NYQUIL LIQUI-CAPS	EXPECTORANT
20455 NEBCIN	21675 NYRAL	23045 PBZ-SR
20515 NEO-CALGLUCON SYRUP		23047 PCE
20575 NEO-OXYLONE	21701 NYSTATIN	23080 PECTOKAY
20595 NEO-SYNEPHRINE	W/TRIAMCINOLONE 21710 O.B. VITAMIN	23100 PEDIACOF 23120 PEDIALYTE
20690 NEOMYCIN POLYMYYIN B		23120 PEDIALYTE 23140 PEDIATROL
20693 NEOMYCIN-POLYMYXIN B	21750 OCEAN MIST 21754 OCUFEN	23140 PEDIATROL 23145 PEDIATROL W/IRON
20730 NEOSPORIN	ZITJ4 OCUFEN	20140 FEDIATROL WIRON

23150 PEDIAZOLE	23905 PHENOBARBITAL SODIUM 23920 PHENOBELLA 23930 PHENOJECT-50 23935 PHENOL 23970 PHENTERMINE 23995 PHENYLALANINE 24015 PHENYLEPHRINE 24035 PHENYLZIN 24045 PHENYTOIN 24050 PHENZINE 24080 PHISOHEX 24085 PHISOSCRUB 24110 PHOSPHACAL-D 24125 PHOSPHO-SODA 24185 PILO 24195 PILOCARPINE 24255 PITOCIN 24270 PITUITRIN 24300 PLAQUENIL 24330 PLATINOL 24355 PNEUMOVAX 24405 POLIOMYELITIS VACCINE 24411 POLOCAINE 24415 POLY-VI-FLOR 24418 POLY-VI-FLOR 24418 POLY-VI-FLOR 24418 POLY-VI-FLOR 24418 POLY-VI-SOL 24450 POLYCOSE 24470 POLYMYXIN 24485 POLYSORB 24510 POLYSORB 24510 POLYSORB 24510 POLYSORB 24510 POLYSORB 24555 PONTOCAINE 24555 PONTOCAINE 24550 PONSTEL 24555 PONTOCAINE 24550 POTASSIUM CHLORIDE 24651 POTASSIUM CHLORIDE 24652 POTASSIUM CHLORIDE 24660 POTASSIUM CHLORIDE 24670 POTASSIUM CHLORIDE	24970 PRENABEX
23185 PENLVEE K	23020 PHENORELLA	24975 PRENATAL FORMULA
23215 DENICILLIN	23030 PHENO IECT-50	(VITAMINS)
23213 FENICILLIN	22025 DUENOI	24000 DDENATAL STUADT
23220 PENICILLING	23933 FRENCE	24995 PREPARATION H CREAM
23221 PENICILLIN G POTASSIUM	239/U PHENTERWINE	24995 PREPARATION IT CREAM
23225 PENICILLIN V	23995 PHENYLALANINE	25005 PREPRO
23228 PENICILLIN V POTASSIUM	24015 PHENYLEPHRINE	25033 PREVIDENT LIME
23230 PENICILLIN VK	24035 PHENYLZIN	25035 PRIMAQUINE
23305 PENTIDS	24045 PHENYTOIN	25040 PRIMATENE MIST
23315 PENTOTHAL	24050 PHENZINE	25055 PRIMIDONE
23320 PENTRASPAN-80	24080 PHISOHEX	25078 PRINIVIL
23335 PENTYLAN	24085 PHISOSCRUB	25100 PRO-BANTHINE
23355 PEPSIN	24110 PHOSPHACAL-D	25115 PRO-PHEN
23370 PEPTO-BISMOL	24125 PHOSPHO-SODA	25150 PROBENECID
23375 PERCHLORACAP	24185 PILO	25155 PROBENECID
23385 PERCOCET-5	24195 PILOCARPINE	W/COLCHICINE
23390 PERCODAN	24255 PITOCIN	25180 PROCAINAMIDE
23395 PERCODAN-DEMI	24270 PITUITRIN	25185 PROCAINE
23415 PERDIEM GRANIII E	24300 PLAQUENII	25213 PROCARDIA
23425 PERGONAL	24330 PLATINOI	25220 PROCHLORPERAZINE
23/30 PEPLOONAL	24355 PNELIMOVAY	25240 PROCTOCORT
22440 DEDIACTIN	24405 DOLLOMVELITIS VACCINE	25243 DDOCTOODEAM HC
23450 DEDIDIN C	24411 DOLOCAINE	25250 DDOCTOEOAM
23405 DEDITONEAL DIALYCIC	24411 POLOGAINE	25250 PROCTOFOAM HC
23485 PERITUNEAL DIALYSIS	24415 POLY-VI-FLOR	25255 PROCTOFOAM-HC
W/DEXTROSE	24418 POLY-VI-FLOR W/IRON	25291 PRUGES 1-50
23505 PERMITIL	24420 POLY-VI-SOL	25305 PROGESTERONE
23523 PERPHENAZINE	24450 POLYCOSE	25328 PROLASTIN
23535 PERSANTINE	24470 POLYMYXIN	25330 PROLIXIN
23555 PERTROPIN	24485 POLYSORB	25338 PROLOPRIM
23560 PERTUSSIN	24510 POLYSPORIN	25355 PROMAZINE
23580 PETROGALAR	24525 POLYVITAMIN	25358 PROMETH
23585 PETROLATUM	24535 POLYVITAMIN FLUORIDE	25365 PROMETHAZINE
23590 PETROLEUM ETHER	24550 PONSTEL	25395 PROMETHAZINE HCL
23610 PHAZYME	24555 PONTOCAINE	EXPECTORANT
23705 PHENAZINE	24590 POT CHLOR	25405 PROMETHAZINE HCL
23715 PHENAZOPYRIDINE	24615 POTASALAN ELIXIR	SYRUP
23753 PHENELZINE	24650 POTASSIUM	25410 PROMETHAZINE HCL VC
23755 PHENERGAN	24653 POTASSIUM CHLORIDE	EXPECTORANT
23765 PHENERGAN	24655 POTASSIUM CHI ORIDE &	25432 PROMETHAZINE
EXPECTORANT PLAIN	SOD CHLOR	W/CODEINE
23770 PHENERGAN	24660 POTASSIUM CHI ORIDE	25455 PRONESTYI
EXPECTORANT	MEO D5-W	25460 PROPADRINE
W/CODEINE	24670 POTASSIUM CHLORIDE 20	25485 PROPARACAINE
23780 PHENERGAN SYRUP	MEQ D5-W	25510 PROPOXYPHENE
23785 PHENERGAN VC	24685 POTASSIUM CITRATE	25530 PROPOXYPHENE HCL
EXPECTORANT PLAIN	24705 POTASSIUM HYDROXIDE	W/ACETAMINOPHEN
23790 PHENERGAN VC	24730 POTASSIUM PHOSPHATE	25545 PROPOXYPHENE W/APAP
EXPECTORANT	24765 POVIDONE	25550 PROPYLENE GLYCOL
W/CODEINE	24805 PRAZOSIN	25555 PROPYLPARABEN
23792 PHENERGEN	24830 PRE-NATAL VITAMINS	25560 PROPYLTHIOURACIL
W/DEXTROME-	24850 PRED FORTE	25570 PROSOBEE
THORPHAN	24855 PRED MILD	25580 PROSTIGMIN
23795 PHENERGAN-D	24885 PREDNISOLONE	25595 PROTAMINE SULFATE
23798 PHENERGAN W/CODEINE	24890 PREDNISONE	25608 PROTEXIN
23830 PHENISTIX	24895 PREDOXINE	25635 PROVAL
23845 PHENOBARBITAL	24925 PREGNYL	25638 PROVENTIL
23855 PHENOBARBITAL &	24950 PREMARIN	25640 PROVERA
BELLADONNA	24960 PREMARIN VAGINAL	25674 PROZAC

25675 PROZEX 25695 PSEUDOEPHEDRINE 25705 PSORIASIS CREAM 25750 PURINETHOL 25760 PURPOSE 25800 PYRAZINAMIDE 25805 PYRIDIATE 25810 PYRIDIUM 25820 PYRIDOSTIGMINE 25825 PYRIDOXINE HCL 25960 QUELTUSS 25965 QUESTRAN 26020 QUINAMM 26035 QUINIDINE 26040 QUINIDINE SULFATE 26040 QUINIDINE SULFATE 26090 RABIES VACCINE 26196 RCF 26199 RECOMBIVAX-HB 26210 RECTAL MEDICONE 26250 REGITINE 26255 REGLAN 26260 REGONOL 26265 REGROTON 26328 RENAMIN 26368 RENU 26425 RESERPINE 26445 RESPIROL 26450 RESPITAL 26451 RETIOLOGEN 26452 RESTORIL 26470 RETICULOGEN 26477 RETROVIR 26477 RETROVIR 26485 RESOLATE 26620 RHINOSYN-X SYRUP 26685 RIBOFLAVIN 26715 RIFAMPIN 26720 RIMACTANE 26760 RITALIN 26785 ROBAXIN 26800 ROBINUL-PH FORTE 26820 ROBINUL-PH FORTE	27103 RUFEN	28510 SODIUM CHLORIDE
25695 PSEUDOEPHEDRINE	27170 RYNA	(PHYSIOLOGICAL
25705 PSORIASIS CREAM	27190 RYNATAN	SALINE)
25750 PURINETHOL	27195 RYNATUSS	28525 SODIUM CHLORIDE
25760 PURPOSE	27300 SALAGEN	CONCENTRATE
25800 PYRAZINAMIDE	27310 SALATIN	28570 SODIUM CHLORIDE TEAR
25805 PYRIDIATE	27327 SALFLEX	TOP
25810 PYRIDIUM	27340 SALICYLATE	28595 SODIUM FLUORIDE
25820 PYRIDOSTIGMINE	27345 SALICYLIC ACID	28665 SODIUM PHOSPHATE
25825 PYRIDOXINE HCL	27355 SALICYLIC ACID SOAP	28683 SODIUM SULFACETAMIDE
25960 QUELTUSS	27368 SALINE	OPHTH
25965 QUESTRAN	27385 SALOMENTH	28740 SOLARCAINE
26020 QUINAMM	27405 SALSALATE	28790 SOLU-CORTEF
26035 QUINIDINE	27423 SANDIMMUNE SANDOPAK	28800 SOLU-MEDROL
26040 QUINIDINE SULFATE	27445 SANTYL	28810 SOLUREX
26045 QUININE SULFATE	27459 SARNA	28815 SOMA COMPOUND
26090 RABIES VACCINE	27545 SCOPOLAMINE	28825 SOMA
26196 RCF	27635 SEBULEX	28865 SOOTHE EYE
26199 RECOMBIVAX-HB	27638 SEBULON	28880 SOPOR
26210 RECTAL MEDICONE	27650 SECONAL	28910 SORBITOL
26250 REGITINE	27708 SEDATIVE	28940 SOTRADECOL
26255 REGLAN	27725 SELENIUM	29075 SPECTRO-BIOTIC
26260 REGONOL	27730 SELSUN	29105 SPEN-COLD SPRAY
26265 REGROTON	27735 SELSUN BLUE	29180 SPENDUO
26328 RENAMIN	27755 SENNA COMPOUND	29215 SPENTANE
26368 RENU	27770 SENNA	29250 SPIRONOLACTONE
26425 RESERPINE	27785 SENOKOT	29255 SPIRONOLACTONE
26445 RESPIROL	27795 SENOKOT S	W/HYDRO-
26450 RESPITAL	27816 SENSORCAINE	CHLOROTHIAZIDE
26453 RESTORIL	27835 SEPTRA	29275 SSKI
26470 RETICULOGEN	27840 SEPTRA DS	29285 STADOL
26475 RETIN-A	27855 SERAX	29365 STELAZINE
26477 RETROVIR	27870 SERFOLIA	29435 STERAPRED
26485 REXOLATE	27885 SERPANRAY	29488 STERILE WATER FOR
26620 RHINOSYN-X SYRUP	27985 SILVADENE	IRRIGATION
26685 RIBOFLAVIN	27995 SILVER NITRATE	29490 STERINAL-200
26715 RIFAMPIN	28000 SILVER NITRATE	29498 STEROID(S)
26720 RIMACTANE	TOUGHENED STICKS	29533 STOOL SOFTENER
26760 RITALIN	28015 SILVER SULFADIAZINE	29565 STREPTOMYCIN
26785 ROBAXIN	28025 SIMECO	29568 STRESS COMPLETE
26800 ROBIMYCIN	28030 SIMETHICONE	29581 STRESS TABLETS
26805 ROBINUL	28035 SIMILAC	29605 STUART FORMULA
26810 ROBINUL FORTE	28065 SINE-OFF	29615 STUARTNATAL 1+1
26820 ROBINUL-PH FORTE	28080 SINEMET	29645 SUBLIMAZE
26830 ROBITUSSIN 26835 ROBITUSSIN A-C SYRUP	28085 SINEQUAN 28130 SINU-LETS	29660 SUCCINYLCHOLINE 29705 SUDAFED
26840 ROBITUSSIN A-C STRUP 26840 ROBITUSSIN-CF	28135 SINUBID	29785 SULAMYD SODIUM
26850 ROBITUSSIN-CF	28155 SINUS RELIEF	29795 SULF-10
26860 ROBITUSSIN-DAC STRUP 26860 ROBITUSSIN-DM SYRUP	28255 SK-DIPHENOXYLATE	29815 SULFACETAMID
26865 ROBITUSSIN-PE SYRUP	28325 SK-TOLBUTAMIDE	29825 SULFADIAZINE
26870 ROCALTROL	28350 SKELAXIN	29840 SULFAMETHOXAZOLE
26883 ROGAINE	28358 SKIN PREPARATION	29843 SULFAMETHOX
26890 ROLAIDS	28366 SLO-NIACIN	W/TRIMETHOPRIM
26930 RONDEC SYRUP	28390 SLOW-K	29844 SULFAMIDE OPHTHALMIC
26935 RONDEC-DM SYRUP	28391 SLOW-MAG	29845 SULFAMYLON
26958 ROXICET	28450 SODIUM BENZOATE	29860 SULFAPYRIDINE
26980 RU-CORT SPAN	28455 SODIUM BICARBONATE	29865 SULFASALAZINE
27045 RU-TUSS	28460 SODIUM BIPHOSPHATE	29888 SULFATRIM
27075 RUBELLA VIRUS VACCINE	28490 SODIUM CARBONATE	29985 SULFUR SUBLIMED
LIVE	28495 SODIUM CHLORIDE	29998 SULINDAC

30010 SULPHUR	31295 THERA-COMBEX	32353 TRIDIL 32363 TRIFLUOPERAZINE 32390 TRIHEXYPHENIDYL 32395 TRILAFON 32405 TRILISATE 32424 TRIMIPRAMINE 32430 TRIMOX 32433 TRIMPEX 32438 TRIMETHOPRIM 32460 TRINSICON 32515 TRIPLE ANTIBIOTIC 32550 TRIPROLIDINE 32580 TRISORALEN 32610 TRIVITAMIN DROPS 32658 TROPICAMIDE 32660 TRYPTOPHAN 32710 TUCKS 32735 TUMS 32735 TUMS 32780 TUSSAGESIC 32820 TUSSCAPS 32835 TUSSEX COUGH SYRUP 32840 TUSSI-ORGANIDIN DM 32855 TUSSIONEX 32860 TUSSTAT EXPECTORANT 32895 TYBATRAN 32905 TYLENOL 32915 TYLENOL NO. 2 32920 TYLENOL NO. 2 32920 TYLENOL NO. 4 32930 TYLENOL W/CODEINE 32935 TYLENOL W/CODEINE 32940 TYLOSTERONE 32945 TYLOX 32950 TYMATRO 32955 TYMPAGESIC 32960 TYPHOID VACCINE 32965 TYPHUS VACCINE 33965 URRACEF 33092 UNASYN 33170 UNISOM 33225 URECHOLINE 33240 UREX 33265 URIHAR
30030 SUNSCREEN	31325 THERAGRAN	32363 TRIFLLIOPERAZINE
20150 SUDDDESSATE	31335 THERACDANIM	32300 TRIHEYVDHENIDVI
20405 CUDEAK	21440 THIACIDE	22205 TOU AFON
30195 SURFAK	31440 THIACIDE	32395 TRILAFUN
30215 SURGICEL	31455 THIAMINE	32405 TRILISATE
30235 SURMONTIL	31485 THIODYNE	32424 TRIMIPRAMINE
30265 SUX-CERT	31542 THIOTHIXENE	32430 TRIMOX
30275 SWEET OIL	31543 THIORIDAZINE	32433 TRIMPEX
30280 SWEETA	31550 THORAZINE	32438 TRIMETHOPRIM
30305 SVMMETDEI	31585 THROAT LOZENGE NEO-	32460 TRINSICON
20220 CANVIND	VADDIN	32515 TDIDLE ANTIDIOTIC
20200 OVNTUETAD	VADRIN	22513 TRIFLE ANTIBIOTIC
30390 SYNTHETAR	31588 THRUAT PREPARATION	32550 TRIPROLIDINE
30395 SYNTHROID	31620 THYRO-TERIC	32580 TRISORALEN
30472 T/SAL	31625 THYROGLOBULIN	32610 TRIVITAMIN DROPS
30478 TAC-3	31630 THYROID	32658 TROPICAMIDE
30495 TAGAMET	31635 THYROLAR	32660 TRYPTOPHAN
30513 TALACEN	31655 TIGAN	32710 TUCKS
30520 TALOIN	31658 TIMOLOI	32735 TLIMS
20525 TALMIN	31660 TIMODTIC	32780 TURSACESIC
SUSSI FALVIIN	31000 TIMOPTIC	32700 TUSSAGESIC
30545 TAMINE	316/U TINACTIN	32820 TUSSCAPS
30553 TAMOXIFEN	31723 TOBRADEX	32835 TUSSEX COUGH SYRUP
30575 TAO	31725 TOBRAMYCIN	32840 TUSSI-ORGANIDIN DM
30585 TAPAZOLE	31728 TOBREX OPHTHALMIC	32855 TUSSIONEX
30590 TAR	31740 TOFRANIL	32860 TUSSTAT EXPECTORANT
30630 TAVIST	31755 TOLBUTAMIDE	32895 TYBATRAN
30635 TAXOL	31770 TOLERINIC	32905 TYLENOL
30655 TEADS NATUDALE	21775 TOLINASE	32015 TVI ENOL NO. 2
20720 TEODETOL	21700 TOLMETIN	22020 TVLENOL NO. 2
30/30 TEGRETUL	31700 TOLIVIETIIN	32920 ITLENUL NO. 3
30735 TEGRIN	31845 TURA	32925 TYLENOL NO. 4
30756 TEMAZEPAM	31850 TORECAN	32930 TYLENOL W/CODEINE
30777 TENEX	31895 TPN ELECTROLYTES	32935 TYLENOL W/CODEINE
30780 TENOL	31927 TRANDATE	ELIXIR
30781 TENORETIC	31933 TRANQUILIZER	32940 TYLOSTERONE
30782 TENORMIN	31938 TRANSDERM-NITRO	32945 TYLOX
30790 TENUATE	31945 TRANXENE	32950 TYMATRO
30800 TERAZOI	31065 TRAVAD PREHILED RE	32055 TYMPAGESIC
20006 TEDDLITALINE	31007 TDAZODONE	32060 TVDHOID VACCINE
20000 TECCH ON DEDLE	22040 TRENDAR	2200 TIFTIOID VACCINE
30880 TESSALON PERLE	32010 TRENDAR	32905 TYPHUS VACCINE
30915 TESTOSTERONE	32013 IRENTAL	32985 TYRUSUM CLEANSER
30930 TESTOSTERONE	32090 TRI-MINE	33068 ULTRACEF
ENANTHATE	32095 TRI-MINE EXPECTORANT	33092 UNASYN
30950 TESTOSTERONE	32100 TRI-MINE SYRUP	33170 UNISOM
PROPIONATE	32110 TRI-PHEN-CHLOR	33225 URECHOLINE
31000 TETANUS ANTITOXIN	32140 TRI-VI-FLOR	33240 UREX
31005 TETANUS DIPHTHERIA	32145 TRI-VI-SOL	33265 URIHAB
TOXOID	32190 TRIAM	33270 URIMED
31010 TETANUS IMMUNE	32195 TRIAMCINOLONE	33280 URISED
GLOBULIN	32200 TRIAMCINOLONE	33300 URISPAS
31015 TETANUS TOXOID	ACETONIDE	33355 UROBIOTIC-250
31020 TETRA	32210 TRIAMCINOLONE	33365 UROGESIC
31025 TETRACAINE	NYSTATIN	33430 V-CILLIN K
31045 TETRACYCLINE	32215 TRIAMINIC DM	33448 VACCINATION
31050 TETRACYCLINE HCL	32225 TRIAMINIC EXPECTORAN	
31058 TETRAHYDROZOLINE HCL	DH	33500 VALADOL
31120 THEO-DUR	32245 TRIAMINIC	33538 VALESIN
31130 THEO-LIX	32255 TRIAMINICIN	33550 VALISONE
31219 THEOPHENYLLINE	32273 TRIAMTERENE	33555 VALIUM
31235 THEOPHYLLINE	32290 TRIAVIL	33573 VALPROIC ACID

33575 VANCERIL	34710 VOCALZONES	40460 CYTOTEC 40520 DESYREL 40555 DEXTROSE W/POTASSIUM CHL 40580 DIABETA 40585 DIHYDROERGOTOXINE MESYLATE 40610 DIPHENOXYLATE 40615 DIPROLENE 40635 DOCUSATE SOD & CASANTHRANOL 40725 ERYMAX 40730 ESTROGENIC SUBSTANCE 40750 FLUORAL 40755 FOLEX 40790 HEP-PAK 40940 LITHOSTAT 40950 LOPROX 40955 LOZOL 41115 MULTI VIT 41150 NASALCROM 41185 NORCURON 41220 OTICAIR 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41360 PRO-2 41405 RESPAIRE 41420 ROXANOL 41470 SLOW FE 41495 SODIUM POLYSTYRENE SULFON 41505 SPECTAZOLE 41610 THEO-24 41665 TRAXIN 41670 TRI-NORINYL 41770 TRIPLE ANTIBIOTIC W/DIPERODON 41745 UNIPHYL 41780 ZANTAC 41785 ZINACEF 41790 ZINC CHLORIDE 41800 HCTZ 41800 GI YCFRIN
33580 VANCOCIN	34720 VOLEX IN SODIUM	40520 DESYREL
33585 VANCOCIN HCL	CHLORIDE	40555 DEXTROSE W/POTASSIUM
33588 VANCOMYCIN	34725 VOLTAREN	CHL
33590 VANCOR	34740 VOSOL OTIC	40580 DIABETA
33625 VAPONEERIN	34745 VOSOL HC	40585 DIHYDROFRGOTOXINE
33630 VAPORUB	34755 VYTONE	MESYLATE
33670 VACELINE	34775 MADEADIN	40610 DIPHENOYVI ATE
33677 VASELINE	24790 WART ACT	40615 DIDDOLENE
22605 VASCINETIO	24705 WARTED FOR INJECTION	40635 DOCUSATE SOD 8
22700 VASOCIDIN	24055 WESTCORT	CACANTUDANOI
33700 VASOCOIN	24900 WICDAINE	40725 FDVMAV
33740 VASOPRINE	34090 WIGRAINE	40720 ECTROCENIC
33843 VENTULIN	34905 WINGEL	40/30 ESTRUGENIC
33855 VERACULATE	34920 WITCH HAZEL	SUBSTANCE
33858 VERAPAMIL	34985 WYGESIC	40750 FLUORAL
33895 VERMOX	35023 XANAX	40755 FOLEX
33905 VERSAL	35050 XEROFOAM DRESSING	40790 HEP-PAK
33935 VESICHOLINE	35060 XYLOCAINE	40940 LITHOSTAT
34085 VIBRA	35080 XYLOCAINE HCL	40950 LOPROX
34090 VIBRAMYCIN	W/EPINEPHRINE	40955 LOZOL
34100 VICAM	35085 XYLOCAINE VISCOUS	41115 MULTI VIT
34103 VICKS VAPORUB	35105 YEAST	41150 NASALCROM
34105 VICKS INHALER	35110 YELLOW FEVER VACCINE	41185 NORCURON
34110 VICODIN	35130 Z-BEC	41220 OTICAIR
34115 VICON	35148 ZANOSAR	41310 POLY-VI-SOL W/IRON
34140 VIFEX	35150 ZARONTIN	41315 POLYETHYLENE GLYCOL
34158 VINBLASTINE	35155 ZAROXOLYN	41330 PRAMASONE
34160 VINCRISTINE	35165 ZEASORB MEDICATED	41360 PRO-2
34210 VIOFORM	35224 ZESTRIL	41405 RESPAIRE
34220 VIOKASE	35240 ZINC	41420 ROXANOI
34240 VIRII ON	35250 ZINC OXIDE	41470 SLOW FF
34248 VIROPTIC	35260 ZINC SULFATE	41495 SODIUM POLYSTYRENE
34260 VISINE	35293 ZINCA-PAK	SULFON
34270 VISTARII	35338 ZOMAX	41505 SPECTAZOLE
34280 VISTRAY	35341 70VIRAX	41610 THEO-24
34200 VITA TOT	35350 ZVI OPRIM	41665 TRAYIN
34360 VITAMINI A	35/15 ANTIDEDDESSANT AGENT	41670 TRI-NORINYI
3/370 VITAMIN A & D	35/20 ANTIDIARETIC ACENT	41700 TRIPLE ANTIBIOTIC
24410 VITAMIN A COLLIDE	35/25 ANTIDIADENIC AGENT	W/DIPEPODON
NEO VADDIN	25420 ANTIEMETIC ACENT	WIDIFERODON
NEU-VAURIN	35430 ANTIEWETIC AGENT	41743 UNIFFITE
34425 VITAMIN B COMPLEX	35443 ANTIFUNGAL AGENT	41700 ZANTAG
34433 VITAMIN B-1	35450 ANTUNE AMMATORY	41700 ZINACEF
34495 VITAMIN B-12	35460 ANTIINFLAMMATORY	41790 ZINC CHLORIDE
34505 VITAMIN B-2	AGENT	41800 HCTZ
01010 111711111111111111111111111111111	oo loo yarriga zimo yoziri	11020 021021111
34520 VITAMIN C	35480 ANTINEOPLASTIC AGENT	SUPPOSITORIES
34525 VITAMIN C & E	35483 ANTIOBESITY AGENT	41825 AKARPINE
34560 VITAMIN CHEWABLE	35490 ANTIPRURITIC AGENT	41830 PSYLLIUM
CHILDREN'S	35495 ANTIPYRETIC AGENT	41840 HYOSCINE
34565 VITAMIN D	35510 ANTIVIRAL AGENT	41845 PTU
34575 VITAMIN E	35530 BACTINE	41850 KCL
34580 VITAMIN E & C	35580 SLO-BID	41855 NPH INSULIN
34623 VITAMIN K	35595 TRIMETHOPRIM/	41860 FOLATE
34625 VITAMIN(S)	SULFAMETHOXAZOLE	
34628 VITAMINS AND MINERALS	35600 VANCENASE	41870 AK-SPORE
34641 VITASOL	40185 BAYER ASPIRIN	41875 CAPTOPRIL
34642 VITAZIN	40285 CALTRATE	41880 ZORPRIN
34675 VITRON-C	40290 CARBODEC	41895 HUMULIN INSULIN
34685 VIVACTIL	40320 CENTABS	41905 THYROXINE
34690 VIVARIN	40445 CORZIDE	41915 K-LYTE

41920 MULTIVITAMIN W/B12	60725 ILETIN & PROTAMINE ZINC 60735 INFLUENZA VIRUS VACC 60740 INTRON-A 60755 IOPHEN DM 60765 ISOVUE 60775 K-DUR 60780 KEFUROX 60790 KLONOPIN 60795 LACHYDRIN 60800 LACTATED RINGER'S 60815 LEVLEN 60835 LOTRISONE 60850 MAGALDRATE 60865 MANNEST 60870 MARINOL 60895 MERITAL 60920 MEXITIL 60940 MSIR 60955 MURO TEARS 60990 NALBUPHINE HCL 60995 NALOXONE HCL 61025 NICORETTE 61035 NIX 61045 NOVOLIN 61060 NUPRIN 61080 OMNIPAQUE 61090 OP-THAL-ZIN 61100 ORUDIS 61130 PAIN RELIEVER 61135 PEDIACARE 61140 PEDIAPRED 61160 PEPCID 61170 PERSA 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61240 PROPACET 61290 RIDAURA 61295 ROCEPHIN 61300 SECTRAL 61340 SELDANE 61385 SULFACETAMIDE SODIUM 61395 SUPROL 61405 TAMBOCOR	89004 AMILORIDE HCL W/HCTZ
41928 PSEUDOEPHED/DM	60735 INFLUENZA VIRUS VACC	89006 AMINOSYN II IN
42425 GOLVTELY	60740 INTRON-A	DEXTROSE
42705 MINIZIDE	60755 IOPHEN DM	80010 RETAMETHASONE
42700 MINCOCOL	60765 ISOVIJE	DIDDODIONATE
42730 NICCOOL	60775 K DUD	90012 PROMEED DM
42780 NEOSPORIN OPHTHALMIC	007/5 K-DUK	89012 BROWFED-DW
42800 NORMAL SALINE	60780 KEFUROX	89014 BUPIVACAINE
42985 PROPRANOLOL	60790 KLONOPIN	W/EPINEPHRINE
42990 PROPRANOLOL W/HCTZ	60795 LACHYDRIN	89016 CHARCOAL, ACTIVATED
50030 KRONOFED-A	60800 LACTATED RINGER'S	W/ SORBITOL
50035 MICRONASE	60815 LEVLEN	89017 CHILDREN'S ADVIL
50040 SUFENTA	60835 LOTRISONE	89018 CLINDAMYCIN HCL
60015 ABEROKE	60850 MAGALDRATE	89019 CLONIDINE HCL
60035 ACLOVATE	60865 MANNEST	89020 CYCLOBENZAPRINE HCL
60040 ADALAT	60870 MARINOI	89025 DOXEPIN HCI
60070 ALPHA-TREY	60895 MERITAL	89028 FRYTHROMYCIN
60115 ALIGMENTIN	60020 MEXITII	ETHYL SLICCINATE
60120 ALICMENTIN 250	60040 MCID	80030 EDVTHDOMVCINI
COACE ALLONENTIN 200	COOSE MUDO TEADO	OTEADATE
60125 AUGMENTIN 500	00900 NALBURUNE HOL	SIEARAIE
60150 BACTTRACIN OPHTHALMIC	60990 NALBUPHINE HCL	89032 EULEXIN
60175 BENZAMYCIN	60995 NALOXONE HCL	89035 FLUOCINONIDE
60180 BENZTROPINE MESYLATE	61025 NICORETTE	89036 FML-S LIQUIFILM
60185 BETAGAN LIQUIFILM	61035 NIX	89037 HUMULIN 70/30
60205 BETOPTIC	61045 NOVOLIN	89038 HYDROCODONE
60240 BRETYLIUM TOSYLATE	61060 NUPRIN	BITARTRATE W/APAP
60250 BSS OPHTHALMIC	61080 OMNIPAQUE	89039 HYDROCODONE
60265 BUPRENEX	61090 OP-THAL-ZIN	W/ACETAMINOPHEN
60270 BUSPAR	61100 ORUDIS	89042 HYDROXYPRO-
60290 CAPOZIDE	61130 PAIN RELIEVER	GESTERONE
60295 CEFOTAN	61135 PEDIACARE	CAPROATE
60315 CHROMIC CHLORIDE	61140 PEDIAPRED	89043 INFLAMASE FORTE
60325 CITRUCEI	61160 PEPCID	89044 INSPIREASE
60355 COLYTE	61170 PERSA	89045 LIDOCAINE HCL VISCOUS
60370 CORDARONE	61185 PIPERACILLIN	89046 LIPOSYN II
60385 CORTISPORIN	61205 POVIDONE-IODINE	89048 MEPIVICAINE HCI
	61215 DDIMAVINI	80053 NITPOFLIDANTOIN
60415 DEVAMETHASONE/	61240 DDODACET	MACDOCDVSTALS
NEOMYCINIDOLYMIX	61260 DOODCON	900EC OC CAL FOOLD
NEOWITCHN/POLITIMA	61200 PSORCON	90050 DEDMAY
00435 DHS ZINC	01290 RIDAURA	09U30 PERIVIAA
60450 DIGIBIND	61295 RUCEPHIN	89061 POLYTRIM
60470 DISOPYRAMIDE	61330 SECTRAL	89066 PRELONE
PHOSPHATE	61340 SELDANE	89067 PROCARDIA XL
60485 DORYX	61385 SULFACETAMIDE SODIUM	89070 PROFENAL
60500 DOXY-100	61395 SUPROL	89071 PROPOXYPHENE HCL
60545 ESTRADERM	61405 TAMBOCOR	****
60550 EYE DROPS	61425 TEC	89072 PROPOXYPHENE
60555 EYE WASH	61440 TEMOVATE	NAPSYLATE W/APAP
60565 FENTANYL CITRATE	61445 TEN-K	89074 ROWASA
60595 FIORICET	61470 TIMENTIN	89076 SUPRAX
60605 FLUOR-OP	61475 TOLAZAMIDE	89077 TENORMIN I.V.
60615 GAMMAGARD	61495 TOPICORT	89079 THERAFLU FLU, COLD, &
60625 GASTROVIST	61515 TRI-LEVLEN	COUGH
60640 GENTAMICIN	61565 VASOTEC	89080 TIMOLOL MALEATE
OPHTHALMIC	61570 VERSED	89081 TOBRAMYCIN SULFATE
60650 GERITOL MEGA VITAMIN	61595 VITEC	90000 NO ENTRY MADE
60665 GLYCERIN	61605 WELLBUTRIN	91000 ALBUTEROL SULFATE
60695 HIB-IMUNE	61610 ZYDONE	91002 AMILORIDE HCL
60700 HIB-VAX	61625 TRIAMTERENE W/HCTZ	51002 AMILONIDE HOL
OUTOU THE-VAX	OTOLO TINIMITEINE VV/HOTA	

91003	ANTIPYRINE W/BENZOCAINE BROMATANE DX BUTALBITAL/APAP/ CAFFAINE DOXORUBICIN HCL DOXYCYCLINE HYCLATE GENAPAP HYDROXYZINE HCL ISOPTIN S.R. LOTRIMIN AF LUPRON DEPOT LUTREPULSE NIFEDIPINE ONE TOUCH TEST STRIPS PRILOSEC RETIN-A REGIMEN VENOGLOBULIN VERELAN ACYCLOVIR ALPRAZOLAM ATENOLOL AZTREONAM BENZPHETAMINE BUSPIRONE HCL CEFMETAZOLE CEFTAZIDIME CEFTRIAXONE CEFUROXIME SODIUM DILTIAZEM HCL DIMETHYL SULFOXIDE ENALAPRIL FLECAINIDE ACETATE FLUOXETINE FLUTAMIDE GLIPIZIDE GONADORELIN ACETATE INTERFERON-ALFA IPRATROPIUM BROMIDE KETOCONAZOLE LEUPROLIDE ACETATE LEVAMISOLE HCL LOVASTATIN METHIMAZOLE MEXILITENE	92016	CLOZARIL	92118	DIDEOXYINOSINE
	W/BENZOCAINE	92017	CUTIVATE	92120	DOXAZOSIN MESYLATE
91008	BROMATANE DX	92018	DESOXIMETASONE	92122	EPOETIN ALFA
91009	BUTALBITAL/APAP/	92019	DEXTRAN	92124	ETODOLAC
	CAFFAINE	92020	DEXTROSE 5%-LACTATED	92125	FELODIPINE
91014	DOXORUBICIN HCI		RINGERS	92126	FLUTICASONE
91015	DOXYCYCI INF HYCI ATF	92022	DORAL	92128	FOSINOPRIL
91025	GENAPAP	92023	DUPHALAC	92131	HEPATITIS B VACCINE
91029	HYDROXYZINE HCI	92024	DURAGESIC	92134	LEVONORGESTREL
91031	ISOPTIN S R	92025	DYNACIRC	92135	MESALAMINE
91034	LOTRIMIN AF	92030	FLAREX	92136	METIPRANOLOI
91035	LUPRON DEPOT	92031	FLOXIN	92137	METROGEL
91036	LUTREPULSE	92033	FI LIPHENAZINE	92138	NADOLOI
91039	NIFEDIPINE	02000	DECANOATE	92139	NORGESTREI
91040	ONE TOUCH TEST STRIPS	92036	G-MYTICIN	92140	OFLOXACIN
91043	PRII OSEC	92038	GENTAMICIN SUI FATE	92141	ONDANSETRON
91045	RETIN-A REGIMEN	92042	HYDROMET	92142	PENTAMIDINE
01057	VENOGI OBLILIN	92043	HYOSCYAMINE SUI FATE	02112	ISETHIONATE
91057	VERELAN	92045	INSULATARD HUMAN N	92143	PENTOXIEVI I INF
01061	ACYCLOVID	92049	IENIEST	02145	PIROXICAM
01062	ALDDAZOLAM	02051	LODINE	021/6	
01063	ATENOLOL	02051	LOTENSIN	02148	OLIAZEDAM
01064	AZTREONAM	02052	MEDDORAMATE	021/0	
01065	DENIZOHETAMINE	92000	WEI RODAWATE	02150	DAMIDDII
01066	DEINZETTE L'AIVIINE	02054	WETAMICI WAEED	02152	TEDCONAZOLE
01067	CEEMETAZOLE	02055	MIACALCIN	02154	ANAEDANII
01007	CELLAZIDIME	02057	MONORRII	02155	ANGAID
91000	CEETDIAYONE	02050	MUDO 129	02156	DIELLICAN
91009	CEFTRIAXUNE	92009	NACACODT	02157	DIFLOCAN
91070	DIL TIAZEM LICI	92001		02150	
91072		92009	ODAMODDU CD	92109	DDINZIDE
91073	DIMETHT SULFOXIDE	92070	DEDIA DECEM	02161	TODADOL
91074	ENALAPRIL	92071	PEDIA-PROFEIN	92101	TDIDLIACII
91078	FLECAINIDE ACETATE	92073	PLENUIL PDAYACHOL	02162	TRIPHASIL ZESTODETIC
91079	FLUCKETINE	92076	PRAVACHUL	92103	LICINOPPII
91080	CLIDIZIDE	92070	PROCED/DS	92104	CODICI FAR DU
91081	CONADODELIN ACETATE	92079	PROSED/DS	92100	DECONON SPRINKLE
91082	MITEREFORM ALEA	92080	PRUSUIVI	92107	DECONSAL SPRINKLE
91083	INTERFERON-ALFA	92081	PODITUGON DEDIATRIC	92174	ENDAL-DU
91084	KETOCONA ZOLE	92085	RUBITUSSIN PEDIATRIC	92175	LILMIDID
91085	LEUDDOUDE ACETATE	92088	SULFACE I AIVIIDE	92170	
91086	LEUPROLIDE ACETATE	02000	W/PREDINISOLOINE	92179	
91087	LEVAMISULE HUL	92090		92180	DOLVEUSTINE DM
91000	LOVASTATIN	92090	TUMS PLUS	02100	POLYHISTINE-DM
91089	METHIMAZOLE	92100	ULTRAVATE	92107	PRENATE
01000	WEXTERIE	00.	V L L O O O L II V I I O IVIII II V I V	02.00	
	OMEPRAZOLE		VELOSULIN R		ADIPOST
	PROCYCLIDINE		VIDEX		AKNE-MYCIN
	RANITIDINE		ZEASORB-AF		ALIMENTUM
	TRETINOIN		ZOFRAN		ALLEROYMEDICATION
	ACCUPRIL	92106			ALLERGY MEDICATION
	ACTIDOSE-AQUA		BENAZEPRIL		AMI-TEX
	ALTACE		BERACTANT		ANALPRAM HC
	BENYLIN		CEFACLOR		ANTIPARKINSOIAN AGENT
	BIAXIN		CEFIXIME		AQUA GLYCOLIC
	BREVOXYL		CIPROFLOXACIN	93022	ARTIFICIAL TEAR
	BROMPHEN-DC		CLARITHROMYCIN	02000	SOLUTION
	CALCIUM ANTACID		CLOMIPHENE		ASACOL
	CARDURA		CLOZAPINE		ASPERCREME BETA CAROTENE
	CEPTAZ		DICLOFENAC		BETA CAROTENE
92015	CILOXAN	9211/	DIDANOSINE	93030	BLEPH-10

93035 CARBIDOPA	93127 PROSCAR	93218 ORTHO-CEPT
93036 CARDENE	93129 O-VFI	93220 KETOROLAC
03037 CARNITINE	03131 REERESH	93222 SPORANOX
02020 CEEZII	03137 NEI NEON	03222 OF OTTAIN
93030 CELLUEDECH	0242C DUOCAM	02224 CLADITIN
93039 CELLUFRESH	93136 RHUGAW	93224 CLARITIN
93040 CELLUVISC	93137 SALAC	93225 ETOPOSIDE
93041 CITRACAL	93143 SHUR-CLENS	93226 ERYTHROPOIETIN
93042 CONDYLOX	93144 SLEEPING PILL	93230 DYNACIN
93044 CRESYLATE	93147 STAHIST	93231 IMITREX
93045 DEPO PREDATE	93150 SULFONYLUREAS	93232 BOTULISM TOXIN
93046 DERMA-SMOOTHE	93151 SUPPOSITORY	93233 ACULAR
93048 DII ACOR-XR	93152 TAC	93234 KERLONE
03050 DMI	03153 THERADIEY T	Q3237 SIMVASTATIN
02052 E LOD	02156 TODDOL VI	03230 DETADACE
93033 E-LOR	93130 TOPROL AL	02220 DETAFACE
93054 ELDEPRYL	93157 TRANS-PLANTAR	93239 FLURBIPROFEN
93057 ENULOSE	93158 TRANS-VER-SAL	93242 FS SHAMPOO
93059 EPOGEN	93159 TRIAD	93243 LAMISIL
93061 FENESIN	93161 TUSSAFED	93245 HALFPRIN
93062 FISH OIL	93163 URIMAR-T	93246 RIFABUTIN
93063 FLATULEX	93164 VAGISIL	93248 SUMATRIPTAN
93064 FLEXALI	93166 VANTIN	93249 VALPROATE
93065 GAS-X	93167 VARICELLA-ZOSTER	93251 VANEX-FORTE
03067 CENTAK	IMMUNE GLORUUN	93252 PHENTOLAMINE
03069 CLVCOLIC ACID	02172 WART TREATMENT	03254 TILADE
93000 GLYCOLIC ACID	93173 WART TREATMENT	02256 DNEUMOCOCCAL
93069 GLYNASE	93174 YOUN	93256 PNEUNOCOCCAL
93070 GROWTH HORMONE	931/5 YOHIMEX	VACCINE
93071 HABITROL	93179 ZITHROMAX	93257 LORATADINE
93073 HEMORRHOID	93180 ZNP	93258 CARBOPLATIN
PREPARATION	93181 ZOCOR	93259 PARAPLATIN
93074 HEMOCYTE	93182 ZOLADEX	93262 MIDAZOLAM HCL
93076 HISTUSSIN D	93183 ZOLOFT	93303 CEFOTAXIME
93080 ISMO	93184 ZONE- A	93304 NEPHRO-VITE
93082 ISOMII	93185 ZOSTRIX	93305 GLYBURIDE
93085 LACTISOL	93186 ANTIHYPERTENSIVE	93306 ADENOCARD
03086 LECATRIN	AGENT	93307 FNGERIX-R
02007 LEVOVINE	93127 PROSCAR 93129 Q-VEL 93131 REFRESH 93132 RELAFEN 93136 RHOGAM 93137 SALAC 93143 SHUR-CLENS 93144 SLEEPING PILL 93147 STAHIST 93150 SULFONYLUREAS 93151 SUPPOSITORY 93152 TAC 93153 THERAPLEX T 93156 TOPROL XL 93157 TRANS-PLANTAR 93158 TRANS-VER-SAL 93159 TRIAD 93161 TUSSAFED 93163 URIMAR-T 93164 VAGISIL 93166 VANTIN 93167 VARICELLA-ZOSTER IMMUNE GLOBULIN 93173 WART TREATMENT 93174 YOCON 93175 YOHIMEX 93179 ZITHROMAX 93180 ZNP 93181 ZOCOR 93182 ZOLADEX 93183 ZOLOFT 93184 ZONE- A 93185 ZOSTRIX 93186 ANTIHYPERTENSIVE	03300 DENIZODIAZEDINIES
93007 LEVOXINE	02100 NALTDEVONE	02244 DEDVAY LID
93089 LURGET	93100 NALIREXUNE	93311 PEDVAX RIB
93090 MACROBID	93189 ACTINEX	93312 KETOPROFEN
93092 MAX-EPA	93193 SERTRALINE	93313 DOBUTAMINE
93094 ROMAZICON (MAZICON)	93195 HISTAMINE H-2	93315 PROPAFENONE
93096 MIVACRON	BLOCKER/ANTAGONIST	93316 MEFLOQUINE
93098 MONODOX	93197 RYTHMOL	93317 PILOPINE
93101 NASAL SPRAY	93199 ASTHMA MEDICATION	93321 NITRAZEPAM
93104 NEUPOGEN	93200 ACTIGALL	93324 DIDEOXYCYTIDINE
93105 NICODERM	93202 CYCLOSPORINE	93325 EMLA
93106 NICOTINE TRANDERMAL		93326 INJECTION
SYSTEM	93204 SELEGILINE	93327 ITRACONAZOLE
93107 NICOTROL	93207 NALSPAN	93328 NUTREN
93107 NICOTROL 93109 NUTRITIONAL	93208 JEVITY	93330 ASPARAGINASE
	93200 JEVITT 93209 ANTIPSYCHOTIC	
SUPPLEMENT		93334 CLEMASTINE
93112 OCUPRESS	MEDICATION	93335 APRACLONIDINE
93113 OCUVITE	93210 FIBER SUPPLEMENT	93337 PROPOFOL
93116 ORAGEL	93211 AMIODARONE	93338 DEMECLOCYCLINE
93117 ORTH-CYCLEN	93212 PAXIL	93341 FELBATOL
93119 OXY-10	93213 GEMFIBROZIL	93344 SOAP
93120 PEDIASURE	93214 AZITHROMYCIN	93345 DIPRIVAN
93121 PERIDEX	93215 FLUCONAZOLE	93347 AMBIEN
93124 PINDOLOL	93217 DAIRY EASE	93348 PHOSLO

93352 FAMOTIDINE 93353 PROGESTIN 93355 BUPROPION 93356 ANTIGEN 93359 LIQUIBID 93362 TICLOPIDINE 93363 DESOGEN 93365 MITOXANTRONE 93367 RESAID 93368 DUODERM 93371 MIDODRINE 93372 BETASERON 93373 UROCIT K 93383 IMMUNIZATION 93386 GI COCKTAIL 93387 CEFOXITIN 93392 TAXOTERE 93394 AEROSOL THERAPY 93395 INHALER 93396 AMLODIPINE 93397 BALMEX 93399 OXAPROZIN 93400 NEBULIZER 93404 SUCRALFATE 93405 SANDOSTATIN 93408 THALIDOMIDE 93412 BACMIN 93417 CEFPROZIL 93418 FILGRASTIM 93419 TRIAZOLAM 93420 NEVIRAPINE 93421 SELENIUM SULFIDE 93424 FLUDROCORTISONE ACETATE 93425 TAR DERIVATIVE SHAMPOO 93429 INJECTION (EPIDURAL) 93430 ORUVAIL 93437 THIAZIDE 93440 CONDOMS 93442 HAEMOPHILUS B	93981 ME	EDICATION(S) -	94090	NASABID
93353 PROGESTIN		PRESCRIBÈD/	94092	ADEKS
93355 BUPROPION		PROVIDED/OTC	94097	MEPRON
93356 ANTIGEN	93982 ME	EDICATION(S) - IV	94099	NEURONTIN
93359 LIQUIRID	94001 SO	OTAL OI	94100	NIZATIDINE
93362 TICLOPIDINE	94002 BE	ENZONATE	04101	OXISTAT
02262 DESOCEN	04002 DL	LIMADINE	0/101	OLIMINE
02265 MITOVANTDONE	94003 FL	ONADINE	04104	DISDEDIDONE
93303 WITOXANTRONE	94004 FA	IDEDOLUM	04407	RISPERIDONE
93307 RESAID	94005 10	MEDICATION	94107	TECHNICIUM
93308 DUODERINI	04007 5N	MEDICATION	94100	LOZENOEO
933/1 MIDODRINE	94007 EN	NEIVIA	94110	LUZENGES
933/2 BETASERON	94008 DU	JRATUSS	94112	AURO EAR DROPS
93373 UROCII K	94009 VO	DLMAX	94113	DIFLUNISAL
93383 IMMUNIZATION	94010 PE	INTASA	94114	GABAPENTIN
93386 GI COCKTAIL	94011 CA	ATAFLAM	94116	HUMULIN R
93387 CEFOXITIN	94012 OF	RTHO-EST	94117	LOVENOX
93392 TAXOTERE	94013 ET	RETINATE	94118	NAPHAZOLINE/
93394 AEROSOL THERAPY	94014 VE	ENLAFAXINE		PHENIRAMINE
93395 INHALER	94016 ZIA	AC	94119	NORETHINDRONE
93396 AMLODIPINE	94018 BA	ABY OIL		ACETATE
93397 BALMEX	94020 AL	OMIDE	94124	CHOLESTYRAMINE
93399 OXAPROZIN	94023 CA	ATAFLEEN	94125	ALEVE
93400 NEBULIZER	94024 CC	ONTACT LENS	94126	DEMADEX
93404 SUCRALFATE		SOLUTION	94127	DAYPRO
93405 SANDOSTATIN	94025 DE	ERMATOP	94128	DAYQUIL
93408 THALIDOMIDE	94027 SH	HAMPOO	94129	DOXY
93412 BACMIN	94029 NU	JI YTFI Y	94131	GARLIC PILI
93417 CEEPROZII	94031 IMI	DUR	94133	TERAZOSIN
03418 FILGRASTIM	94034 OF	RTHO-TRICYCLEN	94134	DESONIDE
03/10 TEORAGTIM	94035 70	N PIDEM TARTRATE	04136	LAMIVIDINE
93420 NEVIRAPINE	94036 AO	OLIANII	94137	SHIFA
03/21 SELENILIM SHI FIDE	04037 ED	DAMVCINI	0/130	CEEDODOXIME
SHAMDOO	04038 EV	ACTOR VIII	0/1/1	BACTICEN
03422 ELLINISOLIDE	04043 TV	ACTOR VIII	0/1/3	DEDO IN IECTION
02424 FLUDDOCODTISONE	04043 11	AINO ACID(S)	0/1//	VICKS 14D
93424 FLUDROCORTISONE	94044 AIV		04145	OINTMENT
AUDIATE	94043 DE	EANO EONA	04146	DENICILLING
93425 TAR DERIVATIVE	94047 IVIE	ESNA	94 140	
SHAMPUU	94048 IVIE	ETRUGEL VAGINAL	04447	DEINZA I FIINE
93429 INJECTION (EPIDURAL)	94049 OY	YSTER SHELL CALCIUM	94147	MEDICATION(S) - IIVI
93430 INJECTION (GANGLION/	94051 SO	DLAQUIN FOR I E	94148	URUKINASE
NERVE BLOCK)	94052 TR	RIAMETERNE	94149	ESGIC PLUS
93432 ORUVAIL	94053 BE	TA BLOCKER	94154	LESCOL
93437 THIAZIDE	94054 AC	CE INHIBITOR	94155	MEDIPLAST
93440 CONDOMS	94056 AK	(DILATE	94157	LIVOSTIN
				_
CONJUGATE VACCINE	94062 MC	····		KYTRIL
93446 BETAXOLOL				DACTINOMYCIN
93447 EMOLLIENT / LOTION /		` ,		ALOE VERA
CREAM /MOISTURIZER	94068 PIF			HISTUSSIN HC
93448 VECURONIUM	94070 EF	FEXOR	94166	PSORALENS
93449 RABIES IMMUNE	94071 IND	DAPAMIDE	94173	ACEBUTOLOL
GLOBULIN	94072 NS	SAID	94174	RHINOCORT
93451 CLOMIPRAMINE	94073 OC	CUFLOX	94175	ANTIBACTERIAL AGENT
93453 RH IMMUNE GLOBUIN	94074 PU	JLMOZYME	94177	AREDIA
93455 PERTUSSIS IMMUNE	94075 SE			NABUMETONE
GLOBULIN			94184	P-V-TUSSIN TABLETS
93980 MEDICATION(S) -			-	SEIZURE MEDICATION
CONTINUE/MONITOR/				FENTANYL
REVIEW				FLUMAZENIL
· · · · ·	94089 ICA		94190	
		-		-

94191 MONISTAT	95092 PRAVASTATIN 95095 LARIAM 95096 ZETAR 95097 CARDIOLITE 95098 ADENOSINE PHOSPHATE 95100 PROTEIN SUPPLEMENT 95101 T-GEL SHAMPOO 95102 TI-SCREEN 95106 DANDRUFF SHAMPOO 95108 CETAPHIL MOISTURIZER 95109 CROLOM 95111 GLUCOPHAGE 95112 HYPERTONIC SALINE 95113 LACTICARE HC 95114 TRUSOPT 95115 NUTROPIN 95116 CAPSAICIN 95118 HEPATITIS A VACCINE 95119 MULTIVITAMIN W/ IRON 95122 PREVACID 95123 VITAMIN C & D 95126 METHYLENE DIPHOSPHONATE 95130 ULTRASE 95131 METFORMIN 95135 PRECARE 95136 THEO 95137 ALFALFA 95139 APPETITE DEPRESSANT 95140 FLUVASTATIN 95141 NEFAZODONE 95142 PREMPRO 95144 LOTREL 95145 MENINGOCOCCAL VACCINE 95147 VAGINAL CREAM 95148 HEPATITIS C VACCINE 95149 ZOSYN 95150 ADVERA 95151 RADIOACTIVE IODINE 95152 COZAAR 95154 QUERCETIN 95155 FLAX SEED OIL 95159 CALCIUM BLOCKER	95183 FOSAMAX
94192 HIV MEDICATION	95095 LARIAM	95184 CLIDINIUM BROMIDE
04103 VICKS 44E	95096 ZFTAR	95186 ESMOLOL
04106 OCTDEOTIDE	05007 CARDIOLITE	05100 DDEMDUACE
04400 NITDOCEN MUCTADO	05000 ADENOCINE DUOCDUATE	05100 FREWFIAGE
94198 NITRUGEN MUSTARD	95098 ADENOSINE PHOSPHATE	95189 UNIVASC
95002 BETAGEN	95100 PROTEIN SUPPLEMENT	95191 EPIVIR
95003 ECONAZOLE	95101 T-GEL SHAMPOO	95192 CASODEX
95005 FLONASE	95102 TI-SCREEN	96002 DEFEN-LA
95007 LUBRIN	95106 DANDRUFF SHAMPOO	96003 PERMETHRIN
95009 DECONAMINE SR	95108 CETAPHIL MOISTURIZER	96005 ALENDRONATE SODIUM
95016 ADDERALI	95109 CROLOM	96006 AZFLEX
95017 FAMVIR	95111 GLUCOPHAGE	96007 CETIRIZINE
05017 17 WIVIT	05112 HYDEDTONIC SALINE	OGOOR HUMUU IN N
OFO10 FENELLIDAMINE	05112 THE ENTONIC SALINE	06000 DENIZOCAINE
95019 FENFLURAININE	95113 LACTICARE DC	90009 DEINZOCAINE
95020 NICARDIPINE	95114 TRUSOPT	96010 VAPORIZER
95021 ARTHRITIS MEDICATION	95115 NUTROPIN	96012 MEPERGAN FORTIS
95022 FEVERALL	95116 CAPSAICIN	96013 PALGIC
95023 CHILDRENS MOTRIN	95118 HEPATITIS A VACCINE	96020 LEVOXYL
95024 FLUVOXAMINE	95119 MULTIVITAMIN W/ IRON	96021 TSH
95025 LUVOX	95122 PREVACID	96022 ZYRTEC
95028 CEFTIZOXIME	95123 VITAMIN C & D	96024 CLOBETASOL
95030 DEXTROSE/SODILIM	95126 METHYLENE	96027 DOCUSATE SODIUM
CHI OPIDE/0 9 NS	DIDHOSDHONATE	96028 ACETAMINOPHEN-
OFO22 NITDATES	OF 120 LILTEACE	UVDDOCODONE
95032 NITRATES	95130 ULTRASE	OCCOO INIVIDACE
95033 MAC	95133 METFORMIN	96032 INVIRASE
95036 BUPRENORPHINE	95135 PRECARE	96033 LEVOBUNOLOL
95038 FACTOR IX COMPLEX	95136 THEO	96034 RIFAPENTINE
95042 NOREPINEPHRINE	95137 ALFALFA	96035 SAQUINAVIR
95044 ROBITUSSIN W/ CODEINE	95139 APPETITE DEPRESSANT	96036 SEPTISOL
95045 TYLENOL PM	95140 FLUVASTATIN	96038 MUPIROCIN
95046 AMYLASE	95141 NEFAZODONE	96041 TRAMADOL
95050 ULTRAM	95142 PREMPRO	96042 NFORAL
95051 VASCOR	95144 LOTREL	96043 VALTREX
05052 ODTIDAY	95145 MENINGOCOCCAL	06044 NASADEI
05054 ACTUR	VACCINE	06045 DEMEDOI
95054 ACTRIB	VACCINE	90045 DEWIEROL
95055 DESFLURANE	95147 VAGINAL CREAM	90040 GOUT MEDICATION
95057 DTAP	95148 HEPATITIS C VACCINE	96048 ORAL RINSE
95058 ISOFLURANE	95149 ZOSYN	96049 HEPATITIS VACCINE
95059 ISOTOPE	95150 ADVERA	96050 HOMEOPATHICS
95061 PAPAYA ENZYME	95151 RADIOACTIVE IODINE	96053 SHARK CARTILAGE
95062 STROVITE	95152 COZAAR	96054 NAVELBINE
95064 ZIDOVUDINE	95154 QUERCETIN	96055 LEVOTHYROID
95065 ZEMURON	95155 FLAX SEED OIL	96058 PRECOSE
95066 GASTROINTESTINAL	95159 CALCIUM BLOCKER	96060 SEVOFLURANE
AGENT	95160 CLIMARA	96062 ULTANE
95067 INTERFERON	95166 ACYCLOGUANOSINE	96065 GEMCITABINE
95077 INTERPERON 95071 ZERIT		
	95168 HISTINEX HC	96066 NORVIR
95072 BENZTROPINE	95169 BRONTEX	96067 ANTIOXIDANTS
95073 BION TEARS	95171 HYZAAR	96068 TRIAZ
95074 DIMETAPP DM	95173 LEVBID	96070 CEDAX
95078 PANCREASE MT	95174 PROGRAF	96072 TIAZAC
95080 SERZONE	95175 TOURO LA	96074 BARIUM ENEMA
95082 PAMIDRONATE	95176 DICHLOROACETIC ACID	96075 HYDROGEL
95083 RECOMBINATE	95177 FINASTERIDE	96076 FLUCYTOSINE
95084 STAVUDINE	95178 FIORICET/ CODEINE	96077 HYDROCOLLOID
95086 LIQUID NITROGEN	95180 GLUCERNA	DRESSINGS
95087 PROPHYLAXIS	95181 LAMICTAL	96080 CRIXIVAN
95087 FROFITLAXIS 95088 ESTROPIPATE	95182 VARIVAX	96083 NAPRELAN
90000 ESTRUFIFATE	30 102 VAINIVAN	SOUGS INALIXELAIN

96084 OPCON-A 96086 SULAR 96087 VIBRA-TABS 96089 DEFEROXAMINE 96091 FLOVENT 96093 RITONAVIR 96094 ACARBOSE 96095 ETOMIDATE 96096 SECOBARBITAL 96099 MOLINDONE 96101 VENOSET 96102 EC-NAPROSYN 96105 TEGADERM 96106 ADRENALINE CHLORIDE 96107 BUMETANIDE 96109 OXYCONTIN 96110 CARNITOR 96112 VEXOL 96115 SALMETEROL 96117 SPINAL 96119 CAVERJECT 96121 DIMETAPP COLD/ALLERGY 96122 REMERON 96123 ZEBETA 96124 HAVRIX 96125 MELATONIN 96128 AVONEX 96130 LANSOPRAZOLE 96131 COVERA HS 96132 DNCB 96133 ADAPALENE 96135 PHENERGAN DM 96136 CORMAX 96137 DHEA 96138 AMARYL 96139 OTOCAIN 96140 TANAFED 96141 VIVELLE 96144 ACCOLATE 96150 INDINAVIR 96152 RILUTEK 96153 RILUTEK	00474 ALLEODA	07007 CODTANE DOTIC DRODE
90084 OPCON-A	901/4 ALLEGRA	97007 CURTANE BUTTLE DRUPS
96086 SULAR	901/5 IRITEC	97089 GUANFACINE
96087 VIBRA-1ABS	96176 DIFFERIN	97092 TRANDOLAPRIL
96089 DEFEROXAMINE	961// IMMUNO THERAPY	97094 ZOTO
96091 FLOVENI	97002 OLANZAPINE	97097 LIQUIBID-D
96093 RITONAVIR	97004 CEFOIETAN	97098 PRAMIPEXOLE
96094 ACARBOSE	97005 CEREBYX	97099 GENERAL ANESTHESIC
96095 ETOMIDATE	97010 GAMMA GLOBULIN	97101 NIFEREX FORTE
96096 SECOBARBITAL	97011 MIGRAINE AGENT	97103 ALA-CORT
96099 MOLINDONE	97012 PACLITAXEL	97104 CEZIN-S
96101 VENOSET	97015 TOPOTECAN	97105 COMBIVENT
96102 EC-NAPROSYN	97016 ARICEPT	97107 DURACT
96105 TEGADERM	97017 HUMALOG	97108 HELIDAC
96106 ADRENALINE CHLORIDE	97018 MOEXIPRIL	97109 REVIA
96107 BUMETANIDE	97019 SAW PALMETTO	97111 TARKA
96109 OXYCONTIN	97020 LIPITOR	97112 SUDAL
96110 CARNITOR	97021 MUSE	97113 ZANAFLEX
96112 VEXOL	97022 PROTUSS	97115 PANMIST
96115 SALMETEROL	97024 ZYFLO	97116 LANEX
96117 SPINAL	97027 FLINTSTONES VITAMINS	97118 FLEET PHOSPHO-SODA
96119 CAVERJECT	97028 ALPHAGAN	97120 NISOI DIPINE
96121 DIMETAPP	97029 ATUSS DM	97126 FLOMAX
COLD/ALLERGY	97030 NEOCATE	97127 PANDEI
96122 REMERON	97034 ZYBAN	97129 ST JOHNS WORT
96123 7FRFTΔ	97035 ASTELIN	97130 TACROLIMUS
96124 HΔ\/RIX	97036 DIOVAN	97131 RESPIGAM
06125 MELATONIN	97037 PATANOI	97132 MAXIDIME
06128 AVONEY	97037 TATANOL	07133 NIMREY
06120 AVONEA	97030 GENIZAR 97041 ANTITUSSIVE	07134 DI ASMA
06121 COVEDA LIS	07043 RDOMEED DD	97 134 1 LASIMA
90131 COVERA HS	97045 LEVACUIN	07136 I AMOTDICINE
06122 ADADALENE	07046 OMNIILIST	07139 THESIN DM
06125 DUENEDCAN DM	07047 MACNESHIM	07130 TVI ENOL COLD 8 ELLI
06126 CODMAY	07049 NII ANDDON	07141 COMPILID
90130 CORIVIAX	97040 TODAMAY	97 141 COMBINE
90137 DHEA 06439 AMARYI	07050 VICIDAOUE	07144 CHAIEENEY
90130 AIVIARTE	07051 VIDACEDT	97 144 GUAIFENEA 07145 AVADDO
90139 UTUCAIN	97031 VIRACEPT	97 143 AVAFRO
9014U TANAFED	97052 VIRAWUNE	9/140 ESTRING
90141 VIVELLE	97050 ESTRUSTEP	97 150 REQUIP
96144 ACCOLATE	97056 MIRTAZAPINE	97151 CHUNDRUITIN SULFATE
96145 ALFENTANIL	9/05/ NELFINAVIR	9/152 MIRAPEX
96147 CELLCEPT	97058 RESCRIPTOR	97153 COMVAX
96150 INDINAVIR	97060 FAMCICLOVIR	97154 VINEGAR
96152 RILUTEK	97061 NAROPIN	97155 TIMOPTIC XE
30 133 TILOZOLL	37000 OLT WOLT WIO TOID	or for Attorestation
96155 TRIAMINIC ALLERGY	97065 MULTIPLE VITAMIN WITH	97159 CALCITRIOL
96156 VITAFOL	CALCIUM	97160 CRINONE
96157 AEROCHAMBER	97066 PANCREATIC ENZYME	97162 FOSPHENYTOIN
96161 DIFLORASONE	97067 TOURO DM	97163 LEVOFLOXACIN
DIACETATE	97068 DEXTROSTAT	97164 WATER PILL
96162 PROVISC	97070 TEARS NATURALE II	97165 HEMABATE
96163 VITRAX	97071 CAPREOMYCIN	97166 DURATUSS HD
96164 BETIMOL	97073 LOSARTAN	97167 BEROCCA PLUS
96165 ELMIRON	97074 PRENATAL ULTRA	97168 SEROQUEL
96166 RENOVA	97075 GENTEAL	97169 MEDRYSONE
96167 XALATAN	97078 ANDRODERM PATCHES	97170 CENTRUM SILVER
96168 MAVIK	97079 CAMPTOSAR	97174 BABY ASPIRIN
96169 ACIDOPHILUS	97081 FRAGMIN	97178 PULMICORT
96171 MENTAX	97085 TORSEMIDE	TURBUHALER
96173 ZYPREXA	97086 ALESSE	97179 DENAVIR

97180 JAPANESE ENCEPHALITIS	98093 MONTELUKAST	99010 MIRCETTE 99011 NALEX 99012 NALEX-A 99013 NASACORT AQ 99014 OMNICEF 99015 ORTHO-NOVUM 7/7/7 99016 PRIMROSE OIL 99017 RIBAVIRIN 99019 SYNVISC 99020 SEROTONIN 99021 TYCOLENE P.M. 99022 CECLOR CD 99023 CORTISPORIN OTIC 99024 C/T/S 99026 GLUCOSAMINE 99027 LID SCRUB 99028 TYLENOL ARTHRITIS 99029 PREDNISOLONE ACETATE OPHTHALMIC 99030 AVANDIA 99031 ATACAND 99032 BROMFENEX 99033 CLOPIDOGREL 99035 DURATUSS DM 99036 GLUCOSAMINE CHONDROITIN 99038 VANEX-HD 99039 LOTENSIN HCT 99041 MAXIFED 99042 PACERONE 99043 PROAMATINE 99044 PROTUSS-D 99045 RESCON JR 99046 RITUXAN 99049 XENICAL 99050 AGENERASE 99051 AVALIDE 99052 ACTIVATED CHARCOAL 99054 FERATAB 99055 FLUROX 99057 HEMOCYTE PLUS 99058 KINERASE 99059 MICARDIS 99060 MICRO-K 10 99061 PRENATE ULTRA
VIR VACC	98094 REGRANEX	99011 NALEX
97181 OXY IR	98095 SUSTIVA	99012 NALEX-A
98001 MAG-OX	98096 TOBI	99013 NASACORT AQ
98004 OPTI-FREE	98097 AMERGE	99014 OMNICEE
98005 ANAPLEX HD	98098 COSOPT	99015 ORTHO-NOVUM 7/7/7
08006 APTHPOTEC	08000 GINKCO	99016 PRIMROSE OII
00000 AKTTIKOTEC	00100 MICDANAI	00017 DIDAVIDIN
90000 CARVEDILUL	00101 DDANDIN	00010 CVNVICC
90009 MUCO-FEN	90101 FRANDIN	99019 STINVISC
98010 NASONEX	90103 AELODA	99020 SEROTONIN
98013 BEE POLLEN	98104 VICODIN 1055	99021 TYCOLENE P.W.
98017 PROPECIA	98106 ANZEWET	99022 CECLOR CD
98018 VANICREAM	98107 IRINOTECAN	99023 CORTISPORIN OTIC
98020 MARTHRITIC	98109 CHLORHEXIDINE	99024 C/1/S
98022 ZOMIG	GLUCONATE	99026 GLUCOSAMINE
98023 MERIDIA	98111 SORIATANE	99027 LID SCRUB
98026 ACNE MEDICATION	98112 AVITA	99028 TYLENOL ARTHRITIS
98027 RETAVASE	98113 BAYCOL	99029 PREDNISOLONE ACETATE
98028 PANCOF	98114 CARBATROL	OPHTHALMIC
98030 ECHINACEA	98115 CELEXA	99030 AVANDIA
98033 ALDARA	98116 GABITRIL	99031 ATACAND
98034 FORTOVASE	98122 ACTIDOSE WITH	99032 BROMFENEX
98036 NORCO	SORBITOL	99033 CLOPIDOGREL
98037 RHO VACCINE	98123 ANTIRETROVIRAL AGENT	99035 DURATUSS DM
98038 SINGULAIR	98125 MYCOPHENI ATE	99036 GLUCOSAMINE
98039 SINUVENT	98130 BOOST	CHONDROITIN
98040 VECTRIN	98131 TOPIRAMATE	99038 VANEX-HD
08041 VIAGDA	08132 OVALIPLATIN	99039 LOTENSIN HCT
08043 VICOPPOEEN	08133 7ENADAY	99041 MAXIFED
08045 PPOTIISS DM	08134 CF	99042 PACERONE
00046 MICDOZIDE	09136 DDOMETDILIM	00042 PDOAMATINE
00047 NODITATE	00120 DANNAZ	00044 DDOTHES D
90040 ALODA	90130 PANNAZ	99044 PROTUSS-D
98048 ALUKA	98139 HZANIDINE	99045 RESCON JR
98049 DONEPEZIL HCL	98141 VALSARTAN	99040 KITUXAN
98051 OS-CAL +D	98142 ALREX	99049 XENICAL
98053 PREVPAC	98143 COPAXONE	99050 AGENERASE
98054 TAZORAC	98144 KADIAN	99051 AVALIDE
98055 FOLLISTIM	98146 EFAVIRENZ	99052 ACTIVATED CHARCOAL
98056 GONAL-F	98150 DEHYDRO-	99054 FERATAB
98057 HYALAGAN	EPIANDROSTERONE	99055 FLUROX
98058 OXANDRIN	98151 GENOTROPIN	99057 HEMOCYTE PLUS
98065 DETROL	98156 MAXALT	99058 KINERASE
98066 METHACYCLINE	98158 TRICOR	99059 MICARDIS
98067 ANALGESIC-NARCOTIC	98160 ARAVA	99060 MICRO-K 10
98069 EAR WASH	98161 CAPECITABINE	99061 PRENATE ULTRA
98071 THERAFLU	98162 CLINDETS	99062 PRIMACOR
98074 ANDROID		
98075 CALCIUM CITRATE	98164 LOTEMAX	99063 RYNATAN-S
	98164 LOTEMAX 98165 MARCOF EXPECTORANT	99063 RYNATAN-S 99066 SINEMET CR
	98165 MARCOF EXPECTORANT	99066 SINEMET CR
98076 TUBERCULOSIS VACCINE	98165 MARCOF EXPECTORANT 98166 RONDEC TR	99066 SINEMET CR 99067 VIOXX
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL 98083 AZOPT	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99003 LUSTRA CREAM	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC 99074 CITALOPRAM
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL 98083 AZOPT 98085 NIASPAN	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99003 LUSTRA CREAM 99005 REMICADE	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC 99074 CITALOPRAM 99075 ENBREL
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL 98083 AZOPT 98085 NIASPAN 98086 PLAVIX	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99003 LUSTRA CREAM 99005 REMICADE 99006 RENAGEL	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC 99074 CITALOPRAM 99075 ENBREL 99076 GLUCOSAMINE SULFATE
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL 98083 AZOPT 98085 NIASPAN 98086 PLAVIX 98089 TERBINAFINE	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99003 LUSTRA CREAM 99005 REMICADE 99006 RENAGEL 99007 ROPIVACAINE HCL	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC 99074 CITALOPRAM 99075 ENBREL 99076 GLUCOSAMINE SULFATE 99078 KEROTOLYTIC
98076 TUBERCULOSIS VACCINE 98078 ADVIL COLD AND SINUS 98079 ANTIARTHRITIC AGENT 98080 RESINOL 98083 AZOPT 98085 NIASPAN 98086 PLAVIX	98165 MARCOF EXPECTORANT 98166 RONDEC TR 98167 GRAPESEED EXTRACT 99001 CEFEPIME 99002 CELEBREX 99003 LUSTRA CREAM 99005 REMICADE 99006 RENAGEL	99066 SINEMET CR 99067 VIOXX 99068 ZOVIA 1/35E 99070 AQUATAB D 99073 CIPRO HC 99074 CITALOPRAM 99075 ENBREL 99076 GLUCOSAMINE SULFATE

99080 MIRALAX	99130 SINEX 99132 EVISTA 99133 ALBUTEROL 99137 HERBS 99139 MAGIC MOUTHWASH 99140 MORNING-AFTER PILL 99142 PRENATAL VITAMINS W/ IRON 99144 RACEMIC EPINEPHRINE 99146 VITAPLEX 99147 ACCUZYME 99148 ARMIDEX 99150 B-50 99152 EVENING PRIMROSE OIL 99153 FLEXTRA-DS 99155 L-CARNITINE 99156 LIPID LOWERING AGENT 99157 LOPIDINE 99163 ANAPLEX DM 99167 COQ-10 99168 CREATINE 99169 DEPO-MEDROXYPRO- GESTERONE 99172 NOVOLIN 70/30 99178 PORCELANA 99179 PREVEN	99196 CISATRACURIUM
99084 RELAXIN	99132 EVISTA	BESYLATE
99088 ZIAGEN	99133 ALBUTEROL	99197 DOLASETRON MESYLATE
99089 ACIPHEX	99137 HERBS	99199 FENRETINIDE
99090 ACTOS	99139 MAGIC MOUTHWASH	99201 ORTHO-CYCLEN
99092 ARTHRO-7	99140 MORNING-AFTER PILL	99202 PRENATAL VITAMINS W/
99095 HERCEPTIN	99142 PRENATAL VITAMINS W/	CALCIUM
99098 NITROQUICK	IRON	99203 RITUXIMAB
99099 PLETAL	99144 RACEMIC EPINEPHRINE	99207 BRIMONIDINE
99101 QUETIAPINE FUMARATE	99146 VITAPLEX	99209 CALENDULA CREAM
99102 THERATEARS	99147 ACCUZYME	99210 CARTIA
99103 TUBEX	99148 ARMIDEX	99211 CITRACAL + D
99104 TUSSI-12	99150 B-50	99213 DIASTAT
99105 ULTRA MEGA ONE	99152 EVENING PRIMROSE OIL	99214 DIOVAN HCT
99106 XOPENEX	99153 FLEXTRA-DS	99215 ENTEX LA
99107 ZADITOR	99155 L-CARNITINE	99216 FEXOFENADINE
99109 BUFFERED LIDOCAINE	99156 LIPID LOWERING AGENT	99219 GINKGO BILOBA
99110 CARBOFED DM ORAL	99157 LOPIDINE	99222 IV SEDATION
DROPS	99163 ANAPLEX DM	99223 LEVORA
99111 CONTRIN	99167 COQ-10	99224 OMEGA-3
99112 D-5-W	99168 CREATINE	99225 RALOXIFENE
99113 DOAN'S PILLS	99169 DEPO-MEDROXYPRO-	99226 SCANDISHAKE
99114 ENDOCET	GESTERONE	99227 UNIRETIC
99115 INTERLEUKIN 11	99172 NOVOLIN 70/30	99980 OTHER
99117 LIDOCAINE BICARBONATE	99178 PORCELANA	99999 ILLEGIBLE
99118 NECON 99119 NITROPASTE 99121 TRI-CHLOR	99179 PREVEN	
99119 NITROPASTE	99183 THERAVITE	
99121 TRI-CHLOR	99184 TRIVORA	
99123 MORPHINE SULFATE 99124 NASAL DROPS 99125 NITRODRIP 99126 KARO	99185 UNIRECTIC	
99124 NASAL DROPS	99189 CALCIUM W/ VITAMIN D	
99125 NITRODRIP	99190 CORTIC	
99126 KARO	99191 MULTIDEX	
99127 LIDOCAINE/EPINEPHRINE/	99193 SAM-E	
TETRACAINE	99194 ABACAVIR SULFATE	
99128 LIPASE		

C. LIST OF NATIONAL DRUG CODE DIRECTORY DRUG CLASSES

CODE	DRUG	CT	ACC	
CODE	DINUIT	\mathbf{L}	ADD	

0100 ANES	STHETICS/ADJUNCTS		
0117	ANESTHETICS, LOCAL	CODE	DRUG CLASS
0118	ANESTHETICS, GENERAL		
0119	ADJUNCTS TO ANESTHESIA/ANALEPTICS	0600	CENTRAL NERVOUS SYSTEM
0120	MEDICINAL GASES	062	6 SEDATIVES/HYPNOTICS
0121	ANESTHETICS, TOPICAL	062	7 ANTIANXIETY
0122	ANESTHETICS, OPHTHALMIC	062	8 ANTIPSYCHOTICS/ANTIMANICS
0123	ANESTHETICS, RECTAL	063	0 ANTIDEPRESSANTS
		063	
0200 Al	NTIDOTES	063	2 CNS, MISCELLANEOUS
0281	ANTIDOTES, SPECIFIC	063	
0283	ANTIDOTES, GENERAL	063	
0285	ANTITOXINS/ANTIVENINS	063	` /
0286	ANAPHYLAXIS TREATMENT KIT		
0200		0700	CONTRAST MEDIA/ RADIOPHARMACEUTICALS
0300 Al	NTIMICROBIALS	078	
0346	PENICILLINS		NONRADIOACTIVE
0347		079	
0348	LINCOSAMIDES/MACROLIDES	079	
0349	POLYMYXINS	079	
0350	TETRACYCLINES	077	Dirich (Obries, Mischell in (1906)
0351	CHLORAMPHENICOL/DERIVATIVES	0800	GASTROINTESTINALS
0352	AMINOGLYCOSIDES	087	
0353	SULFONAMIDES/RELATED	087	
0333	COMPOUNDS	087	
0354	ANTISEPTICS, URINARY TRACT	087	
0355	ANTIBACTERIALS, MISCELLANEOUS	007	MISCELLANEOUS
0356	ANTIMYCOBACTERIALS (INCL ANTI	087	
0330	LEPROSY)	007	ANTICHOLINERGICS
0357	QUINOLONES/DERIVATIVES	087	
0358	ANTIFUNGALS	067	9 ANTACIDS
0338	ANTIVIRALS	0900	METABOLICS /NUTRIENTS
0300	ANTIVICALS	090	
0400 HI	EMATOLOGICS	091	
0408	DEFICIENCY ANEMIAS	091	
0409	ANTICOAGULANTS/THROMBOLYTICS	091	
0410	BLOOD COMPONENTS/SUBSTITUTES	091.	WATER BALANCE
0410	HEMOSTATICS	091	
0411	HEMOSTATICS	091	
0500 CA	ARDIOVASCULAR-RENAL	091	THEMATOTOLETIC GROWTH PACTORS
0500 CA	CARDIAC GLYCOSIDES	1000	HORMONES /H ORMONAL MECHANISMS
0502	ANTIARRHYTHMICS	103	
0502	ANTIANGINALS	103	
0503	VASCULAR DISORDERS,	103	
0304	CEREBRAL/ PERIPHERAL	103	
0505	HYPOTENSION/ SHOCK	103.	FUNCTION
0505		103	
	ANTIHYPERTENSIVES		
0507	DIURETICS COPONA BY WASODIL A TORS	103	
0508	CORONARY VASODILATORS	103	
0509	RELAXANTS /STIMULANTS, URINARY	103	*
0510	TRACT	104	
0510	CALCIUM CHANNEL BLOCKERS	104	
0511	CARBONIC ANHYDRASE INHIBITORS	104	
0512	BETA BLOCKERS		GROWTH HORMONE SECRETION
0513	ALPHA AGONISTS/ ALPHA BLOCKERS		
0514	ACE INHIBITORS		

CODE DRUG CLASS

CODE DRUG CLASS

IMMUNOLOGICS OTICS 1100 1600 VACCINES/ANTISERA OTICS, TOPICAL 1180 1670 VERTIGO/MOTION 1181 **IMMUNOMODULATORS** 1671 SICKNESS/VOMITING 1182 ALLERGENIC EXTRACTS IMMUNE SERUMS 1183 RELIEF OF PAIN 1700 1200 SKIN/MUCOUS MEMBRANES 1720 ANALGESICS, GENERAL ANTISEPTICS/DISINFECTANTS 1721 ANALGESICS-NARCOTIC DERMATOLOGICS ANALGESICS-NON-NARCOTIC 1265 1722 ANTIMIGRAINE/OTHER HEADACHES 1266 KERATOLYTICS 1723 1267 ANTIPERSPIRANTS 1724 ANTIARTHRITICS 1268 TOPICAL STEROIDS 1725 ANTIGOUT BURN/SUNBURN. 1726 CENTRAL PAIN SYNDROMES 1269 SUNSCREEN/SUNTAN 1727 **NSAID PRODUCTS** ANTIPYRETICS 1728 1270 ACNE PRODUCTS MENSTRUAL PRODUCTS 1729 1271 TOPICAL ANTI-INFECTIVES 1272 ANORECTAL PRODUCTS 1800 ANTIPARASITICS 1273 PERSONAL CARE PRODUCTS (VAGINAL) 1860 ANTIPROTOZOALS 1274 DERMATITIS/ ANTIPRURITICS 1862 ANTHELMINTICS 1275 TOPICAL ANALGESICS 1863 SCABICIDES/ PEDICULICIDES 1864 ANTIMALARIALS 1300 NEUROLOGICS EXTRAPYRAMIDAL MOVEMENT RESPIRATORY TRACT 1371 1900 DISORDERS 1940 ANTIASTHMATICS/ 1372 MYASTHENIA GRAVIS BRONCODILATORS 1373 SKELETAL MUSCLE HYPERACTIVITY 1941 NASAL DECONGESTANTS 1374 ANTICONVULSANTS 1943 ANTITUSSIVES/ EXPECTORANTS/ MUCOLYTICS ONCOLYTICS 1944 ANTIHISTAMINES ANTINEOPLASTICS 1945 COLD REMEDIES 1479 HORMONAL/BIOLOGICAL 1480 1946 LOZENGE PRODUCTS RESPONSE MODIFIERS 1947 CORTICOSTEROIDS-1481 ANTIMETABOLITES INHALATION/NASAL 1482 ANTIBIOTICS, ALKALOIDS, AND ENZYMES UNCLASSIFIED/MISCELLANEOUS DNA DAMAGING DRUGS 2000 1483 2087 UNCLASSIFIED 1500 OPHTHALMICS PHARMACEUTICAL AIDS 2095 GLAUCOMA 2096 SURGICAL AIDS 1566 CYCLOPLEGICS/MYDRIATICS 1567 2097 DENTAL PREPARATIONS 1568 OCULAR ANTI-INFECTIVE/ DENTRIFICE/DENTURE PRODUCTS 2098 ANTI-INFLAMMATORY 2099 MOUTH PAIN, COLD SORE, CANKER OPHTHALMICS, MISCELLANEOUS SORE PRODUCTS 1569 1570 OPHTHALMICS-DECONGESTANTS/ 2100 HOMEOPATHIC PRODUCTS ANTIALLERGYAGENT 1571 CONTACT LENS PRODUCTS