ABSTRACT

This material provides documentation for users of the public use micro-data files of the 2005 National Hospital Ambulatory Medical Care Survey (NHAMCS). The NHAMCS is a national probability sample survey of visits to hospital outpatient and emergency departments, conducted by the National Center for Health Statistics, Centers for Disease Control and Prevention. The survey is a component of the National Health Care Survey, which measures health care utilization across a variety of health care providers. There are two micro-data files produced from the NHAMCS, one for outpatient department records and one for emergency department records. Section I of this documentation, "Description of the National Hospital Ambulatory Medical Care Survey," includes information on the scope of the survey, the sample, field activities, data collection procedures, medical coding procedures, and population estimates. Section II provides detailed descriptions of the contents of each file's data record by location. Section III contains marginal data for selected items on each file. The appendixes contain sampling errors, instructions and definitions for completing the Patient Record forms, and lists of codes used in the survey.

SUMMARY OF CHANGES FOR 2005

The 2005 NHAMCS Emergency Department and Outpatient Department public use micro-data files contains many of the same items as the 2004 files, but also reflect a number of changes made to the 2005 Patient Record forms. There are also new items that were created during data processing using recoded data collected on the Patient Record form.

Emergency Department Public Use File

1. New/Modified Items

- a. Patient residence This is an expanded version of the 2004 item, Does patient reside in a nursing home or other institution. The new categories include: private residence, nursing home, other institution, other residence, homeless, and unknown.
- b. 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, Worker's Compensation, Private Insurance, Self-Payment, and No Charge.
- c. Verbatim reason for visit The public use file has always included up to three reasons for the ED visit, which were classified and coded using NCHS' Reason for Visit Classification for Ambulatory Care. Beginning in 2005, we have included these codes on the public use file but have also added the verbatim reason for the visit, similar in format to the verbatim cause of injury. See Record Format for more information.
- d. Immediacy with which patient should be seen Response categories were modified slightly. The 2004 category of "Less than 15 minutes" was split into two separate checkboxes: "Immediate" and "1-14 minutes." The "No triage/Unknown" checkbox from 2004 was split into separate checkboxes.
- e. Has patient been discharged from any hospital within the last 7 days? This is a new item for 2005.
- f. Diagnostic/Screening Services This item was modified since 2004. New checkboxes include the following: cardiac enzymes, liver function tests, and arterial blood gases. 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. The MRI/CAT checkbox from 2004 was split into two checkboxes for 2005.
- **g. Procedures** One new category: nebulizer therapy.
- h. Medications and Immunizations For each drug reported, the questions were asked, was it given in the ED and/or prescribed at discharge? Related to this, counter variables have been added to the file for the total number of medications given in the ED [NUMGIV] and the total number of medications prescribed at discharge [NUMDIS].
- Providers Response categories were modified from 2004. The 2005 categories are: ED attending physician, ED resident/intern, on call attending physician/fellow, RN/LPN, nurse practitioner, physician assistant, EMT, and other.
- j. Visit disposition Response categories were changed from 2004, decreasing from 15 to 11 categories. For visits with a disposition of "admit to hospital", an additional item was to be completed, new for 2005, described below. For visits resulting in transfer to another hospital, the actual reason for the transfer

- was collected. The verbatim text answers were classified and coded into 5 broad categories **[RFTRANS]** and added to the public use file.
- k. Hospital Admission For visits resulting in admission to the ED's hospital, additional data were collected. These items included what type of unit the patient was admitted to, the admission date and time and discharge date which were used to calculate length of stay, principal hospital discharge diagnosis, and hospital discharge status.
- I. 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 items were collected at the Hospital Induction Interview and added to the visit records for each emergency department in 2005.

- m. Has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department within the last 2 years?
- n. Did your hospital receive any Medicaid Disproportionate Share Program funds in 2004?
- Does your emergency department have electronic patient medical records?
- p. Does your ED's electronic medical record 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.

q. Emergency Department Weight - Prior to this data release, researchers could not make emergency department-level estimates with publicly available NHAMCS data. For 2005, we have added a new variable to the first record for each individual emergency department in the dataset. By following the instructions provided in the "Description of the National Hospital Ambulatory Medical Care Survey," it is now possible to produce emergency department-level estimates with NHAMCS 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)
This item, removed in 2005 and 2006, has been added back to the Patient Record form for 2007. For 2005 and 2006, INITVIS, a synthetic item, has been created which uses imputation based on data from 2003-04 to provide a proxy for whether the current visit is an initial visit for the problem.

Because this is an imputed variable, it is NOT comparable to the EPISODE variable from previous years and should be only be used in year-to-year trend analysis with appropriate footnotes, such as the following: "Initial visit values for 2005 were based on a regression model-based imputation strategy using data from 2003-04. The item was not directly collected in 2005. More information about the strategy used to derive this item can be found at www.cdc.gov/nchs/nhamcs.htm."

- b. Diagnostic/screening services deleted these categories: medical screening exam, mental status exam, EEG (electroencephalogram), chest X-ray, extremity X-ray, and other X-ray (these three, for 2005, are aggregated into a general "X-ray" category), creatinine, lipids/cholesterol, HgbA1C (glycohemoglobin), blood culture, cervical/urethral culture, stool culture, throat culture/rapid stress test, and urine culture.
- **c. Procedures** deleted checkbox for Eye/ENT care.

Outpatient Department Public Use File

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, Worker's 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.
- i. Patient Weight This item was never previously collected.
- j. Diagnostic/Screening Services This item was modified since 2004. New categories 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; "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 for 2005 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** The categories were changed to match those used on the 2005 National Ambulatory Medical Care Survey Patient Record. They include physician, physician assistant, nurse practitioner/midwife, RN/LPN, and other.
- **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 items were collected at the Hospital Induction Interview and added to the visit records for each outpatient department in 2005.

- s. Has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department in the last 2 years? [BIOTER]
- t. Did your hospital receive any Medicaid Disproportionate Share Program funds in 2004?
- u. Does your outpatient department have electronic patient medical records?
- v. For outpatient departments 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.

w. Outpatient Department Weight - Prior to this data release, researchers could not make outpatient department-level estimates with publicly available NHAMCS data.

For 2005, we have added a new variable to the first record for each individual outpatient department in the dataset. By following the instructions provided in the "Description of the National Hospital Ambulatory Medical Care Survey," it is now possible to produce outpatient department-level estimates with NHAMCS 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 hospitals were reviewed to determine whether their response status had been impacted by Hurricane Katrina. All potentially affected hospitals 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 HOSPITAL AMBULATORY MEDICAL CARE SURVEY

A. INTRODUCTION

The National Hospital Ambulatory Medical Care Survey (NHAMCS) was initiated to learn more about the ambulatory care rendered in hospital emergency and outpatient departments in the United States. Ambulatory medical care is the predominant method of providing health care services in the United States (1). Since 1973, data on ambulatory patient visits to physicians' offices have been collected through the National Ambulatory Medical Care Survey (NAMCS). However, visits to hospital emergency and outpatient departments, which represent a significant portion of total ambulatory medical care, are not included in the NAMCS (2). Furthermore, hospital ambulatory patients are known to differ from office patients in their demographic characteristics and medical aspects (3). Therefore, the omission of hospital ambulatory care from the ambulatory medical care database leaves a significant gap in coverage and limits the utility of the current NAMCS data. The NHAMCS fills this data gap.

The NHAMCS is endorsed by the Emergency Nurses Association, the Society for Emergency Academic Medicine, the American College of Emergency Physicians, and the American College of Osteopathic Emergency Physicians. A complete description of the NHAMCS is contained in the publication entitled, "Plan and Operation of the National Hospital Ambulatory Medical Care Survey" (4).

These micro-data files comprise the data collected by the NHAMCS in 2005. The NHAMCS is conducted by the Ambulatory Care Statistics Branch of the National Center for Health Statistics, Centers for Disease Control and Prevention. The NHAMCS provides data from samples of patient records selected from the emergency departments (EDs) and outpatient departments (OPDs) of a national sample of hospitals. The national estimates produced from these studies describe the utilization of hospital ambulatory medical care services in the United States. In 2005, there were 33,605 Patient Record forms provided by EDs and 29,975 Patient Record forms provided by OPDs that participated in the survey. Both data files, ED and OPD, are included in this product. Reports summarizing data from the 2005 NHAMCS will be available (5, 6).

Please note the following important points concerning analysis of NHAMCS 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 23. 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. SAMPLE DESIGN

The 2005 NHAMCS was a national probability sample of visits to the emergency and outpatient departments of noninstitutional general and short-stay hospitals, exclusive of Federal, military, and Veterans Administration hospitals, located in the 50 states and the District of Columbia. The NHAMCS was designed to provide estimates based on the following priority of survey objectives: United States; region; emergency and outpatient departments; and type of ownership. The NHAMCS used a four-stage probability design with samples of primary sampling units (PSUs), hospitals within PSUs, clinics/emergency service areas within outpatient/emergency departments, and patient visits within clinics/emergency service areas. Each stage of sampling is described below.

1. Primary Sampling Units (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 NHAMCS PSU sample included with certainty the 26 NHIS PSUs with the largest populations. In addition, the NHAMCS 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 (7).

2. Hospitals

The sampling frame for the 2005 NHAMCS was constructed from products of Verispan L.L.C., specifically "Healthcare Market Index, Updated May 15, 2004" and "Hospital Market Profiling Solution, Second Quarter, 2004." These products were formerly known as the SMG Hospital Database.

The original sample frame was compiled as follows. Hospitals with an average length of stay for all patients of less than 30 days (short-stay) or hospitals whose specialty was general (medical or surgical) or children's general were eligible for the NHAMCS. Excluded were Federal hospitals, hospital units of institutions, and hospitals with less than six beds staffed for patient use. In 1991, the SMG Hospital Database contained 6,249 hospitals that met these eligibility criteria. Of the eligible hospitals, 5,582 (89 percent) had emergency departments (EDs) and 5,654 (90 percent) had outpatient departments (OPDs). Hospitals were defined to have an ED if the hospital file indicated the presence of such a unit or if the file indicated a non-zero number of visits to such a unit. A similar rule was used to define the presence of an OPD. Hospitals were classified into four groups: those with only an ED; those with an ED and an OPD; those with only an OPD; and those with neither an ED nor an OPD. Hospitals in the last class were considered as a separate stratum and a small sample (50 hospitals) was selected from this stratum to allow for estimation to the total universe of eligible hospitals and the opening and closing of EDs and OPDs in the sample hospitals.

All hospitals in non-certainty PSUs with five or fewer hospitals were selected with certainty. There were 149 hospitals in 55 PSUs in this category. In non-certainty PSUs with more than five hospitals, hospitals were stratified by hospital class; type of ownership (not-for-profit, non-Federal government, and for-profit); and hospital size. Hospital size was measured by the combined volume of ED and OPD visits. From the stratified hospital list, five hospitals were selected in each PSU with probability proportional to the number of ED and OPD patient visits. A total of 161 hospitals was selected from this group. In the certainty PSUs, hospitals were stratified by region, hospital class, ownership, and size. From the stratified hospital list, 240 hospitals were selected based on probability proportional to size. A sample of 50 hospitals was selected from the 427 hospitals that had neither an ED nor an OPD.

The hospital selections were made so that each hospital would be chosen only once to avoid multiple inclusions of very large hospitals. A fixed panel of 600 hospitals was selected for the NHAMCS sample; 550 hospitals had an ED and/or an OPD and 50 hospitals had neither an ED nor an OPD. To preclude hospitals participating during the same time period each year, the sample of 600 hospitals was randomly divided into 16 subsets of approximately equal size. Each subset was assigned to 1 of the 16 4-week reporting periods, beginning December 2, 1991, which continues to rotate across each survey year. Therefore, the entire sample does not participate in a given year, and each hospital is inducted approximately once every 15 months.

The 2005 NHAMCS was conducted from December 27, 2004 through December 25, 2005, and consisted of a sample of 458 hospitals. Of the sampled hospitals, 56 were found to be ineligible due to closing or other reasons. Of the 402 hospitals that were in scope (eligible) for the survey, 367 participated, 7 of them at a minimal level, and 42 refused to participate, for an unweighted hospital sampling response rate of 89.6. The response rate was adjusted to exclude minimally participating hospitals.

3. Outpatient Clinics and Emergency Service Areas

Within each hospital, either all outpatient clinics and emergency service areas (ESAs) or a sample of such units were selected. Clinics were in scope if ambulatory medical care was provided under the supervision of a physician and under the auspices of the hospital. Clinics were required to be "organized" in the sense that services were offered at established locations and schedules. Clinics where only ancillary services were provided or other settings in which physician services were not typically provided were out of scope. In addition, freestanding clinics were out of scope since they are included in the NAMCS, and ambulatory surgery centers, whether in hospitals or freestanding, were out of scope since they were included in the National Survey of Ambulatory Surgery which was conducted between 1994-96. A list of in scope and out of scope clinics is provided in Appendix I (Definition of certain terms used in the survey). The OPD clinic definition excluded the "hospital as landlord" arrangement in which the hospital only rented space to a physician group and was not otherwise involved in the delivery of services. These physicians are considered office-based and are currently included in the NAMCS. Emergency services provided under the "hospital as landlord" arrangement, however, were eligible for the study. An emergency department was in scope if it was staffed 24 hours a day. If an in-scope emergency department had an emergency service area that was open less than 24 hours a day, then it was included under the emergency department. If a hospital had an emergency department that was staffed less than 24 hours a day, then it was considered an outpatient clinic.

Hospitals may define the term "separate clinic" differently, for example, by physical location within the hospital, by staff providing the services, by specialty or subspecialty, by schedules, or by patients' source of payment. Because of these differences, "separate clinics" in the NHAMCS were defined as the smallest administrative units for which the hospital kept patient volume statistics.

During the visit by a field representative to induct a hospital into the survey, a list of all emergency service areas and outpatient clinics was obtained from the sample hospital. Each outpatient department clinic's function, specialty, and expected number of visits during the assigned reporting period were also collected. If there were five or fewer clinics, then all were included in the sample. If an outpatient department had more than five clinics, the clinics were assigned into one of six specialty groups: general medicine, surgery, pediatrics, obstetrics/gynecology, substance abuse, and other. Within these specialty groups, clinics were grouped into clinic sampling units (SUs). A clinic sampling unit was generally one clinic, except when a clinic expected fewer than 30 visits. In that case, it was grouped with one or more other clinics to form a clinic SU. If the grouped SU was selected, all clinics included in that SU were included in the sample. Prior to 2001, a sample of generally five clinic SUs was selected per hospital based on probability proportional to the total expected number of patient visits to the clinic during the assigned 4-week reporting period. Starting in 2001, clinic sampling within each hospital was stratified. If an OPD had more than five clinics, two clinic sample units were selected from each of the six specialty groups with a probability proportional to the total expected number of visits to the clinic. The change was to ensure that at least two SUs were sampled from each of the specialty group strata.

The emergency department was treated as a separate stratum, and all emergency service areas were selected with certainty. In the rare instance that a sample hospital had more than five emergency service areas, a sample of five emergency service areas was selected with probability proportional to the expected number of visits to each emergency service area during the assigned 4-week reporting period.

A total of 458 hospitals was selected for the 2005 NHAMCS, of which 386 were in scope and had eligible EDs. Of the 386 in-scope hospitals with EDs, 352 participated, yielding an unweighted ED response rate of 91.2 percent. A sample of 442 emergency services areas (ESAs) was selected from the EDs. Of these, 417 responded fully or adequately by providing forms for at least half of their expected visits based on the total number or visits during the reporting period, and 9 responded minimally (i.e. they provided fewer than half of their expected forms). In all, 33,605 Patient Record forms (PRFs) were submitted. The resulting unweighted ESA sample response rate was 94.3 percent, and the overall unweighted two stage sampling response rate was 86.0 percent. Response rates have been adjusted to exclude minimal participants.

Of the 458 sample hospitals in the 2005 NHAMCS, 240 were in scope and had eligible OPDs. Of these, 205 OPDs participated, yielding an unweighted OPD response rate of 85.4 percent. A sample of 1,009 clinics was selected from the OPDs. Of these, 857 responded fully or adequately (i.e. provided at least one-half of the number of Patient Record forms expected, based on the total number of visits seen during the reporting period), 13 responded minimally by completing less than half of their expected forms, and 18 saw no patients during the reporting period. In all, 29,975 PRFs were submitted. Counting the 18 clinics that saw no patients as full respondents, the resulting unweighted clinic sample response was 86.7 percent, and the overall unweighted two stage sampling response rate was 74.1 percent. Response rates have been adjusted to exclude minimal participants.

4. Visits

The basic sampling unit for the NHAMCS is the patient visit or encounter. Only visits made in the United States by patients to EDs and OPDs of non-Federal, short-stay, or general hospitals were included in the 2005 NHAMCS. Within emergency service areas or outpatient department clinics, patient visits were systematically selected over a randomly assigned 4-week reporting period. A visit was defined as a direct, personal exchange between a patient and a physician, or a staff member acting under a physician's direction, for the purpose of seeking care and rendering health services. Visits solely for administrative purposes, such as payment of a bill, and visits in which no medical care was provided, such as visits to deliver a specimen, were out of scope.

The target numbers of Patient Record forms to be completed for EDs and OPDs in each hospital were 100 and 200, respectively. In clinics with volumes higher than these desired figures, visits were sampled by a systematic procedure which selected every nth visit after a random start. Visit sampling rates were determined from the expected number of patients to be seen during the reporting period and the desired number of completed Patient Record forms. During the 2005 NHAMCS, Patient Record forms were completed for 33,605 ED visits and 29,975 OPD visits.

C. DATA COLLECTION PROCEDURES

1. Field Training

The U.S. Bureau of the Census was the data collection agent for the 2005 NHAMCS. Census Headquarters staff were responsible for overseeing the data collection process, training the Census Regional Office staff, and writing the field manual. Regional Office staff were responsible for training the field representatives and monitoring hospital data collection activities. Field representative training included approximately four hours of self-study and two days of classroom training. Field representatives inducted the hospitals and trained the hospital staff on visit sampling and completion of the Patient Record forms.

2. Hospital Induction

Approximately three months prior to the hospital's assigned reporting period, NCHS sent a personally signed introductory letter from the Director of NCHS to the hospital administrator or chief executive officer of each sampled hospital. The names of the hospital officials were obtained from the American Hospital Association (AHA) Guide to Health Care. In addition to the introductory letter, NCHS also enclosed endorsement letters from the Emergency Nurses Association, the Society for Emergency Academic Medicine, and the American College of Emergency Physicians to emphasize the importance of the study to the medical community.

Approximately one week after the mailing of the introductory letter, the Census field representative called the hospital administrator to arrange for an appointment to further explain the study and to verify hospital eligibility for the survey. Earlier studies indicated that the three-month lead time was necessary to obtain a meeting with the administrator, gain hospital approval, collect the required information about the hospital's ambulatory care services, develop the sampling plan, and train participating hospital staff (8,9).

3. Outpatient Clinic and Emergency Service Area Induction

After the initial visit and the development of the sampling plan, the field representative contacted the hospital coordinator to arrange for induction of the sample emergency service areas and outpatient clinics and for instruction of the hospital staff. At these visits, the field representative described the purpose and use of the survey data, explained the data collection process, including the visit sampling procedures, and presented the Patient Record forms.

4. Data Collection

The actual visit sampling and data collection for the NHAMCS was primarily the responsibility of hospital staff. This procedure was chosen for several reasons. First, the lack of a standard form or record coversheet in hospitals and the individuality of the hospital record keeping made field representative training difficult. Second, for confidentiality reasons, numerous hospitals did not want the field representatives to review patient logs or see actual medical records. Third, hospital staffs were better qualified to abstract data since they were familiar with the medical terms and coding, knew the record keeping systems, and could complete the data collection forms (called Patient Record forms) at or near the time of the visit when the information was the most complete and easiest to retrieve. Hospital staff responsible for completing the Patient Record forms were instructed in how to complete each item by the field representatives. Separate instruction booklets for emergency service areas and outpatient department clinics were prepared and provided to guide hospital staff in this task. These booklets provided an overview of the survey, sampling instructions, instructions for completing the Patient Record forms, and definitions.

A brief, one page Patient Record form consisting of two sections was completed for each sample visit. To account for the differences in emergency and outpatient care, different Patient Record forms were developed for each of these settings. The top section of each Patient Record form, which contains the patient's name and record number, was separated from the bottom section by a perforation running across the page. The top section remained attached to the bottom until the entire Patient Record form was completed. To ensure confidentiality, before collecting the completed Patient Record forms, the top section was detached and given to the hospital staff. The field representatives instructed hospital staff to keep this portion for a period of four weeks, in case it was necessary to retrieve missing information or clarify information that had been recorded.

The Patient Record forms were patterned after those developed for the NAMCS and can be completed in 5 minutes. The OPD Patient Record form most closely resembles the NAMCS Patient Record form, while the ED Patient Record form has been designed to reflect the type of care provided in that setting. The ED and OPD Patient Record forms were each printed on one side of an 8 x 14 inch sheet (Figures 1,2).

Terms and definitions relating to the Patient Record forms are included in Appendix I. In 2005, 35 percent of ED records and 38 percent of OPD records required Census abstraction.

[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 NHAMCS Emergency Department Patient Record form from this web address:

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

[Figure 2 omitted]

Please note: Figure 2 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 NHAMCS Outpatient Department Patient Record form from this web address:

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

The 2005 NHAMCS did not include any supplements. Data from past supplements on Emergency Pediatric Services and Equipment, Staff Capacity and Ambulance Diversion, and Bioterrorism and Casualty Preparedness will not be released to the general public because of confidentiality requirements, but it may be possible to gain access through the NCHS Research Data Center. Researchers may contact the Ambulatory Care Statistics Branch at 301-458-4600 for more information.

D. FIELD QUALITY CONTROL

The field representative visited the sampled emergency service areas and clinics each week during the data collection period and maintained telephone contact with the hospital staff involved in the data collection effort. The field representative reviewed the log or other records used for visit sampling to determine if any cases were missing and also edited completed forms for missing data. Attempts were made to retrieve both missing cases and missing data on specific cases, either by consulting with the appropriate hospital staff or by reviewing the pertinent medical records.

On the final visit, the field representative collected the remaining Patient Record forms and obtained or verified the total count of visits occurring during the reporting period by reviewing the log used for sample selection or by obtaining counts directly from hospital staff. Because this information was critical to the estimation process, extensive effort was made to ensure the accuracy of this number.

At the end of the hospital's reporting period the field representative sent the administrator a personalized "Thank You" letter.

E. 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 NHAMCS. 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 NHAMCS 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 NHAMCS implemented additional data collection procedures to help providers assure patient confidentiality. Census Bureau Field Representatives were trained on how the Privacy Rule allows hospitals 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. Hospitals were encouraged to accept a data use agreement between themselves and NCHS/CDC, since the Privacy Rule allows hospitals 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 hospitals according to Section 308 (d) of the Public Health Service Act (42 USC 242m). Strict procedures were utilized to prevent disclosure of NHAMCS data. All information which could identify the hospital or its facilities was confidential and was seen only by persons engaged in the NHAMCS, 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 hospitals or individual facilities. Data users are advised that for some hospitals, selected characteristics may have been masked to minimize the potential for disclosure.

F. DATA PROCESSING

1. Edits

In addition to follow-ups for missing and inconsistent data made by the field staff, numerous clerical edits

were performed on data received for central data processing. Detailed editing instructions were provided to manually review the patient records and to reclassify or recode "other" entries. Computer edits for code ranges and inconsistencies were also performed.

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 with illegible entries for the reason for visit, diagnostic and therapeutic procedures, diagnosis, E-code (cause of injury), and medication items were reviewed and adjudicated at NCHS. The average keying error rate for non-medical items was 0.3 percent for both ED and OPD PRFs. For items that required medical coding, discrepancy rates ranged between 0.3 and 4.2 percent (ED) and 0.3 and 0.9 percent (OPD).

3. Adjustment for item nonresponse

Unweighted item nonresponse rates were 5.0 percent or less for ED data items with the following exceptions: waiting time to see physician (17.5 percent), length of visit (6.8 percent); race (12.2 percent); ethnicity (16.3 percent); primary expected source of payment for visit (6.3 percent); initial temperature (9.1 percent); initial pulse (5.9 percent); initial blood pressure, systolic and diastolic (13.7 and 13.9 percent, respectively), oriented x 3 (19.6 percent); presenting level of pain (24.6 percent); is this visit work related (8.0 percent); has patient been seen in this ED within the last 72 hours (9.6 percent); has patient been discharged from any hospital within the last 7 days (22.4 percent); intentionality of injury (14.9 percent of injury-related visits); cause of injury (17.6 percent of injury-related visits); were any procedures provided at visit (5.5 percent); was medication #4 given in ED or Rx at discharge (6.1 percent); was medication #5 given in ED or Rx at discharge (6.6 percent); was medication #6 given in ED or Rx at discharge (9.4 percent); was medication #7 given in ED or Rx at discharge (11.9 percent); was medication #8 given in ED or Rx at discharge (14.5 percent); reason for transfer (9.7 percent of visits where patient was transferred to another hospital); for visits where patient was admitted to ED's hospital: admitted to which unit of hospital (12.9 percent); length of stay in hospital (9.6 percent), hospital discharge diagnosis (10.1 percent), and hospital discharge status (11.1 percent); has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department within the last 2 years (25.3 percent), did vour hospital receive any Medicaid Disproportionate Share Program funds in 2004 (39.9 percent); does your ED's electronic medical record system include: computerized orders for prescriptions (5.4 percent). physicians' notes (6.0 percent), reminders for guideline based interventions and/or screening tests (18.8 percent), and public health reporting (27.5 percent).

Unweighted item nonresponse rates were 5.0 percent or less for OPD data items with the following exceptions: patient race (9.4 percent); patient ethnicity (13.9 percent); does patient use tobacco (38.1 percent); for "not current" tobacco use: never or former (11.4 percent); are you the patient's primary care physician (7.0 percent); was patient referred for this visit (19.4 percent); is visit related to injury/poisoning/adverse effect (10.2 percent); has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department within the last 2 years (30.9 percent), did your hospital receive any Medicaid Disproportionate Share Program funds in 2004 (37.8 percent); does your OPD's electronic medical record system include: computerized orders for prescriptions (6.5 percent), computerized orders for tests (7.7 percent), nurses' notes (5.5 percent), reminders for guideline based interventions and/or screening tests (19.5 percent), and public health reporting (31.4 percent). Denominators used to compute item nonresponse rates were adjusted to account for skip patterns on the Patient Record forms. For example, hospital staff were instructed to answer the sub-item on number of past visits in the last 12 months for established patients only; therefore, visits by new patients were excluded when calculating the nonresponse rate for number of past visits.

For some items, missing values were imputed by randomly assigning a value from a Patient Record form with similar characteristics. On the ED file, five items were imputed: birth year (1.7 percent), sex (1.6 percent), ethnicity (16.3 percent), race (12.2 percent), and immediacy with which patient should be seen (3.7 percent). For birth year, sex, and race, imputation was based on ED volume, geographic region, immediacy with which patient should be seen, and 3-digit ICD-9-CM code for primary diagnosis. For ethnicity, imputation was based on ED volume, state, immediacy with which patient should be seen, and 3-digit ICD-9-CM code for primary diagnosis. For the variable "immediacy with which patient should be seen", imputation was based on ED volume, geographic region, and 3-digit ICD-9-CM code for primary diagnosis.

On the OPD file, birth year (1.4 percent), sex (0.3 percent), ethnicity (13.9 percent), race (9.4 percent), has patient been seen in this clinic before (1.4 percent) and if yes, number of past visits in last 12 months (11.7 percent) were imputed. The imputation for birth year, sex, race, seen before, and number of past visits was based on geographic region, OPD volume by clinic type, and 3-digit code for primary diagnosis. The imputation for ethnicity was based on OPD volume by clinic type, state, and 3-digit ICD-9-CM code for primary diagnosis. Race imputation was required for some records for disclosure avoidance purposes.

G. 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 NHAMCS medical and drug coding operations involved a 10-percent independent coding and 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 ED and item 2 of the OPD Patient Record forms was coded according to A Reason for Visit Classification for Ambulatory Care (RVC) (10). The updated classification is available (11), and the list of codes is shown in Appendix II. The classification was updated to incorporate several new codes as well as changes to existing codes. The system continues to utilize a modular structure. The digits 1 through 8 precede the 3-digit RVC codes to identify the various modules as follows:

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

Up to three reasons for visit were coded from the Patient Record forms in sequence; coding instructions for this item are contained in the Reason for Visit Classification and Coding Manual (11).

2. Cause of Injury/Poisoning/Adverse Effect: Up to three causes of injury, poisoning, or adverse effect were coded from responses to item 5 on the ED Patient Record forms. Causes were coded using the Supplementary Classification of External Causes of Injury and Poisoning (E-codes), International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) (12). In the classification, E-codes range from E800-E999, and many, but not all, codes have an additional fourth digit to provide greater specificity. For the NHAMCS ED public use file, the 'E' has been dropped.

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

Examples: 895- = E895 = Accident caused by controlled fire in private dwelling

9056 = E905.6 = Venomous marine animals and plants as the cause of

poisoning and toxic reactions

In addition to these character codes, we have also provided numeric recodes for the cause of injury fields at the end of the record format. Please see page 56 (ED) and page 84 (OPD) in the Record Format section for more information on using the numeric recodes.

3. <u>Physician's Diagnoses</u>: Diagnostic information in item 6 of the ED and item 5 of the OPD Patient Record forms was coded according to the <u>International Classification of Diseases</u>, 9th Revision, Clinical Modification (ICD-9-CM) (12).

For 2005, the ICD-9-CM codes are provided in two formats, the true ICD-9-CM code in character format, and a numeric recode found at the end of the record format. Please see page 44 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 true ICD-9-CM codes.

The true 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.

True 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 NHAMCS 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"

0000 = blank

A maximum of three diagnoses were coded in sequence. Coding instructions concerning diagnoses are contained in the NHAMCS Coding Requirements Manual (13).

4. <u>Diagnostic/Screening Services and Non-Medication Treatment</u>: Open-ended responses for "Scope procedure" and "Other test/service" from item 7 on the OPD Patient Record form (Diagnostic/Screening Services) as well as open-ended responses for "Procedures" from OPD Patient Record Form item 9 (Non-Medication Treatment) were coded according to the International Classification of Diseases (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 outpatient department 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 OPD Record Format section.

It should be noted that some respondents reported procedures in item 7 (OPD), while others may have reported the same procedure in item 9 (OPD). For this reason, when analyzing procedures, it is

recommended that all of the possible procedure fields be taken into account regardless of item location.

- 5. Medications/Injections: The NHAMCS drug data collected in item 9 of the ED and OPD PRFs have been classified and coded according to a unique classification scheme developed at NCHS (14). Previously, in 2003, the number of medications that could be recorded on the PRF increased from 6 to 8. A list of drug codes is included in Appendix III. In addition to drug codes by entry name (the entry made on the Patient Record form by the hospital staff), this file contains the following drug data:
- 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.

If the user is searching for single ingredient (or single entity) drugs, then he or she may Note: utilize the composition status code = "1" in conjunction with the generic name code. A single ingredient drug will have one generic code in the generic name code field, and blanks in the five ingredient code fields. If the user is searching for combination drugs, then he or she may utilize composition status code = "2" in conjunction with the ingredient code fields. Combination drugs are also identified by the codes 51380, 51381, and 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 code fields. Therefore, the user may search for combination products using either the generic name code or the combination 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 (15). The first two digits 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

99999 = illegible entry

99980 = unknown entry, other

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

51381 = fixed combination

51382 = multi-vitamin/multi-mineral

MULTI-YEAR DRUG ANALYSIS

Beginning in 2002, a number of updates and revisions were made to the drug characteristics in the Ambulatory Care Drug Data Base. 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. Revisions were also made to therapeutic classes of drugs, especially with regard to the pain relief class, to correct some inconsistencies in the way pain relief drugs were classified. Also, starting in 2002, a major change was the addition of two therapeutic classes for each drug, so that each drug entry could have up to three therapeutic classes associated with it.

Because of these revisions to the drug data base, trend analysis with previous years becomes more problematic. We recommend that researchers download the Drug Characteristics file, which is updated annually and should be available 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 is available at the website for applying drug characteristics from the most current file to previous years of public use data. Our website can be accessed at: http://www.cdc.gov/nchs/nhamcs.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 also 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 multivitamins.

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 isolating those records with drugs, or drug mentions, and creating a separate data file of drug mentions. As of 2003, each Patient Record form can have up to eight drug mentions recorded in item 9, 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.

H. ESTIMATION PROCEDURES

Statistics from the NHAMCS were derived by a multistage estimation procedure that produces essentially unbiased estimates. The estimation procedure has three basic components: 1) inflation by reciprocals of the sampling selection probabilities; 2) adjustment for nonresponse; and 3) a population weighting ratio adjustment. Beginning with 1997 data, the population weighting ratio adjustment for OPD estimates was replaced by an adjustment which controls for effects of rotating hospital sample panels into and out of the sample each year. (The full NHAMCS hospital sample is partitioned into 16 panels which are rotated into the sample over 16 periods of four weeks each so that only 13 panels are used in each year.)

1. Inflation by reciprocals of selection probabilities

There is one probability for each sampling stage: a) the probability of selecting the PSU; b) the probability of selecting the hospital; c) the probability of selecting the emergency service area (ESA) or OPD clinic from within the hospital; and d) the probability of selecting the visit within the ESA or clinic. The last probability is calculated to be the sample size from the ESA or clinic divided by the total number of visits occurring in that unit during that unit's data collection period. The overall probability of selection is the product of the probabilities at each stage. The inverse of the overall selection probability is the basic inflation weight. Beginning with the 1997 data, the overall selection probabilities of some OPDs were permanently trimmed to prevent individual OPDs from contributing too much of their region's total to OPD visit estimates.

2. Adjustment for nonresponse

NHAMCS data are adjusted to account for two types of nonresponse. The first type of nonresponse occurred when a sample hospital refused to provide information about its ED(s) and/or OPD(s) which were publicly known to exist. In this case, the weights of visits to hospitals similar to the nonrespondent hospitals were inflated to account for visits represented by the nonrespondent hospitals where hospitals were judged to be similar if they were in the same region, ownership control group (government, non-Federal; voluntary non-profit; or proprietary), and had the same metropolitan statistical area (MSA) status (that is, whether they were located in an MSA or not in an MSA). This adjustment was made separately by department type.

The second type of nonresponse occurred when a sample ESA or OPD clinic within a respondent hospital failed to provide completed Patient Record forms for a sample of its patient visits. The weights of visits to ESAs/OPD clinics similar to the nonrespondent ESAs/OPD clinics were inflated to account for visits represented by the nonrespondent ESAs/OPD clinics where ESAs/OPD clinics were judged to be similar if they were in the same region, ownership control group, MSA status group and ESA/OPD clinic group. For this purpose, there were six OPD clinic groups: general medicine, pediatrics, surgery, OB/GYN, alcohol and/or substance abuse, and "other."

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 hospital outpatient departments and emergency departments were shifted to responding outpatient and emergency departments 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.

3. Ratio adjustments

Adjustments were made within hospital strata defined by region and by hospital ownership control groups. Within the Northeast, the Midwest and the South, the adjustment strata were further defined by MSA status. These adjustments were made separately for emergency and outpatient departments. For EDs, the adjustment was a multiplicative factor that had as its numerator the sum of annual visit volumes reported to EDs in sampling frame hospitals in the stratum and as its denominator the estimated number of those visits for that stratum. Through the 1996 NHAMCS, the adjustment for visits to OPDs was a multiplicative factor which had as its numerator the number of OPDs reported in sampling frame hospitals in the stratum and as its denominator the estimated number of those OPDs for that stratum. The data for the numerator and denominator of both adjustments were based on figures recorded for the data year in the Verispan Hospital Database.

Beginning with the 1997 NHAMCS, the adjustment for OPD estimates was replaced by a ratio which had as its numerator the weighted OPD visit volumes of hospitals in the full NHAMCS sample (16 hospital panels) and as its denominator the weighted OPD visit volumes of hospitals in the 13 hospital panels included in that year's sample. This adjustment used visit volumes that were based on the most recent survey data collected from hospitals that had participated in the NHAMCS for at least one year. For hospitals which had never participated, visit volumes were obtained by phone, from Verispan data, or by

using the average of visit volumes for refusal hospitals which had converted to respondent status in the 2002 survey.

I. 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 data file users. The statistics contained on the data file reflect only a sample of patient visits-- not a complete count of all the visits that occurred in the United States. Each record on the ED file represents one visit in the sample of 33,605 visits, and each record on the OPD file represents one visit in the sample of 29,975 visits. In order to obtain national estimates from the two samples, each record is assigned an inflation factor called the "patient visit weight."

By aggregating the "patient visit weights" on the 33,605 sample records for 2005 the user can obtain the total of 115,322,815 estimated visits made by all patients to EDs in the United States. Also, by aggregating the "patient visit weights" on the 29,975 OPD sample records for 2005 the user can obtain the total of 90,392,952 estimated visits made by all patients to OPDs in the United States. Data users should note that estimates produced from the 2005 ED and OPD public use files may differ very slightly with estimates produced from NCHS in-house files. This is due to adjustments that were required for the public use data as part of the disclosure avoidance process.

The marginal tables in Section III 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.

J. HOSPITAL 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 hospitals. This linkage will enable users to conduct more comprehensive analysis without violating the confidentiality of patients or hospitals. Hospital codes are randomly assigned each year and may be different on the OPD and ED files.

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

K. CLINIC TYPE CODE (For OPDs only)

The purpose of this code is similar to that of the hospital code. It allows the user to identify all records from a particular type of outpatient clinic.

L. USE OF THE ED and OPD WEIGHTS

For the first time in 2005, an emergency department weight (EDWT) has been added to the ED public use file, and an outpatient department weight (OPDWT) has been added to the OPD public use file. These weights will enable data users to calculate department-level estimates. There is one weight for each emergency department which appears on the first visit record only for that department. Likewise, there is one weight for each outpatient department, which appears only on the FIRST visit record for that department. When running an analysis of facility-level characteristics using EDWT, it is recommended to select only those records where EDWT is greater than 0. The same principle applies to the OPDWT. 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 department format.

Items on the ED file which are appropriate for department-level estimates include the following: Hospital ownership [OWNER], has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department within the last 2 years [BIOTER], did your hospital receive any Medicaid Disproportionate Share Program funds in 2004 [MDSP], does emergency department use

electronic medical records (not including billing records) [EMRED], does EMR system include: patient demographics [EDEMOGE], computerized prescription orders [ECPOEE], computerized test orders [ECTOEE], test results [ERESULTE], nurses' notes [ENNOTESE], physicians' notes [EPNOTESE], reminders for interventions/tests [EREMINDE], public health reporting [EPUBHLTHE]; geographic region [REGION], and metropolitan statistical area [MSA]. These variables all pertain to the department's characteristics. Also see the Marginal Data section which includes some marginal tables of emergency-department-level estimates. Appendix I ("Relative Standard Errors") provides further information.

Items on the OPD file which are appropriate for department-level estimates include the following: Hospital ownership [OWNER], has your hospital received any funding for bioterror hospital preparedness from your state or municipal health department within the last 2 years [BIOTER], did your hospital receive any Medicaid Disproportionate Share Program funds in 2004 [MDSP], does outpatient department use electronic medical records (not including billing records) [EMROPD], does EMR system include: patient demographics [EDEMOGO], computerized prescription orders [ECPOEO], computerized test orders [ECTOEO], test results [ERESULTO], nurses' notes [ENNOTESO], physicians' notes [EPNOTESO], reminders for interventions/tests [EREMINDO], public health reporting [EPUBHLTHO]; geographic region [REGION], and metropolitan statistical area [MSA]. These variables all pertain to the department's characteristics. Also see the Marginal Data section which includes some marginal tables of outpatient department-level estimates.

In addition to producing estimates of department-level characteristics, it is possible to compute means of visit characteristics at the department level, for example, average waiting time to see a physician in the ED. This is a more complicated process, and is described with sample SAS code at the Ambulatory Health Care Data website (www.cdc.gov/nchs/nhamcs.htm). For more information, contact the Ambulatory Care Statistics Branch at 301-458-4600.

M. POPULATION FIGURES

The base population used in computing annual visit rates is presented in Table I and Table II. The estimates of age, sex, race, ethnicity, and geographic region for the civilian noninstitutionalized population of the U.S. 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.

Estimates of visit rates for MSAs and non-MSAs beginning with 2003 may differ somewhat from those derived from 2002 and previous data 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 NHAMCS 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 NHAMCS 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 NHAMCS 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 NHAMCS 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 NHAMCS 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 about 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 ED visits and 0.4 percent of OPD visits (weighted). These differences exist because hospital staff are less likely to know and record the multiple race preferences of the patient, and not because, after age-adjusting, persons with multiple races make fewer visits to EDs and OPDs. This implies that the visit rates by race populations calculated for 2005 are probably slight overestimates for the single race categories and underestimates for the multiple race category.

South

West

105,211,225

67,166,539

Table I. 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 age, race, and sex: July 1, 2005

Age in years Race and sex Under 1 1-4 5-14 15-24 25-34 All ages All races 291,155,919 4,102,990 16,194,370 40,351,606 41,025,544 39,004,677 Male 142,442,130 2,099,182 8,278,786 20,643,731 20,727,094 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 118,640,072 1,528,592 6,041,047 14,995,369 15,651,515 15,066,183 Black Only 6,020,672 36,540,357 611,310 2,433,551 6,259,162 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 3,631 13,512 42,554 43,698 251,863 43,917 AIAN* Only 2,809,526 40,678 158,247 491,656 513,509 420,767 Male 1,392,029 20,733 80,179 249,606 258,878 214,577 Female 1,417,497 19,945 78,068 242,050 254,631 206,190 Multiple Race 136,280 510,709 1,149,589 827,184 560,676 4,527,555 Male 2,217,188 69,822 260,695 582,699 410,069 268,670 Female 2,310,367 66,458 250,014 566,890 417,115 292,006

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

Geographic Region totals

Northeast 53,819,521

Midwest 64,958,634

Metropolitan Statistical Area totals

MSA 245,444,440

Non-MSA 45,711,479

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.

1,054,345

1,127,148

78,072

38,935

39,137

409,885

202,258

207,627

465,361

221,927

243,434

Male

Male Female

Male

Male

Female

Female

Female

NHOPI* Only

AIAN* Only

Multiple Race

Table I. 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 age, race, and sex: July 1, 2005 - con.

Age in years

75 and Race and sex 35-44 45-54 55-64 65-74 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 21,812,881 Female 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

826,583

941,506

60,515

30,131

30,384

364,681

176,047

188,634

401,617

190,472

211,145

528,797

615,057

36,045

17,701

18,344

223,163

107,631

115,532

251,367

117,017

134,350

288,350

356,052

18,824

8,876

9,948

112,803

52,249

60,554

129,184

58,942

70,242

182,991 270,782

11,472

4,734

6,738

74,137

29,871

44,266

95,588

36,875

58,713

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 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 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 ethnicity, age, race, and sex: July 1, 2005 - con.

HISPANIC Age 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 1,972,976 1,050,030 548,569 349,527 3,063,827 Female 2,776,076 1,949,280 680,112 530,304 1,152,680 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		A	Age 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	
remaie	14,402,000	10,000,270	11,070,000	7,000,007	0,400,704	
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	
Acian Only	2 142 700	1 740 969	1 120 060	627 640	440.620	
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	
	000 =00	0== 05=	000 005	440.45	00.055	
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	

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Information concerning additional reports using NHAMCS data that have been published or are scheduled for publication through NCHS may be obtained from the Ambulatory Care Statistics Branch.

II. A. RECORD FORMAT OF EMERGENCY DEPARTMENT MICRO-DATA FILE

Number of records = 33,605

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. Unless otherwise stated in the "item description" column, the data are derived from the Emergency Department Patient Record form. The hospital induction interview and the Verispan, L.L.C. products, "Healthcare Market Index" and "Hospital Market Profiling Solution" (formerly known as the SMG Hospital Market Database) are other sources of information, and some data are derived by recoding selected items.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
1			DATE OF VISIT (from PRF Q1.a)
1.1	2	1-2	[VMONTH] MONTH OF VISIT 01-12: January-December
1.2	4	3-6	[VYEAR] YEAR OF VISIT 2004, 2005 (Survey dates were 12/27/2004-12/25/2005)
2	1	7	[VDAYR] DAY OF WEEK OF VISIT 1=Sunday 2=Monday 3=Tuesday 4=Wednesday 5=Thursday 6=Friday 7=Saturday
3	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 and over
4	4	11-14	[ARRTIME] ARRIVAL TIME (military time) (from PRF Q1.d) 0000-2359 9999=Blank
5	4	15-18	[WAITTIME] WAITING TIME TO SEE PHYSICIAN (minutes) Calculated from PRF Q1.d, arrival time and time seen by physician 0-1270 9999=Blank/Not seen by physician
6	4	19-22	[LOV] LENGTH OF VISIT (minutes) Calculated from PRF Q1.d, arrival time and discharge time 1-2872 9999=Blank

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
7	1	23	[RESIDNCE] PATIENT RESIDENCE (from PRF Q1.e) 1 = Private residence 2 = Nursing home 3 = Other institution 4 = Other residence 5 = Homeless 6 = Unknown 7 = Blank
8	1	24	[ARRIVE] Mode of arrival (from PRF Q1.f) 0 = Blank 1 = Ambulance 2 = Public service 3 = Walk-in 4 = Unknown
9	1	25	[SEX] SEX (from PRF Q1.g) 1 = Female 2 = Male
10	1	26	[ETHNIC] ETHNICITY (from PRF Q1.h) 1 = Hispanic or Latino 2 = Not Hispanic or Latino
11	1	27	[RACE] RACE (from PRF Q1.i) 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
12	1	28	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE (from PRF Q1.j) 0 = No 1 = Yes
13	1	29	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE (from PRF Q1.j) 0 = No 1 = Yes
14	1	30	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID (from PRF Q1.j) 0 = No 1 = Yes
15	1	31	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKER'S COMPENSATION (from PRF Q1.j) 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
16	1	32	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF PAY (from PRF Q1.j) 0 = No 1 = Yes
17	1	33	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE (from PRF Q1.j) 0 = No 1 = Yes
18	1	34	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER (from PRF Q1.j) 0 = No 1 = Yes
19	1	35	[PAYUNK] EXPECTED SOURCE OF PAYMENT: UNKNOWN (from PRF Q1.j) 0 = No 1 = Yes
20	1	36	[PAYTYPE] PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT (Recoded from PRF Q1.j using this hierarchy of payment categories: Medicaid, Medicare, Private Insurance, Worker's 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
			INITIAL VITAL SIGNS (from PRF Q2)
21	4	37-40	[TEMPF] TEMPERATURE (from PRF Q2.a.1). There is an implied decimal between the third and fourth digits. 0000 = Blank 0600-1112 = 60.0 - 111.2 Fahrenheit
22	3	41-43	[PULSE] PULSE (from PRF Q2.a.2) 000-200 998 = DOP, DOPPLER 999 = Blank
23.a	3	44-46	[BPSYS] SYSTOLIC BLOOD PRESSURE (from Q2.a.3) 0-290 = 0-290 999 = Blank

	COOF NUMBER OF THE PROPERTY OF
PAGE 36	2005 NHAMCS MICRO-DATA FILE DOCUMENTATION, Emergency Department Record Format

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
23.b	3	47-49	[BPDIAS] DIASTOLIC BLOOD PRESSURE (from Q2.a.3) 0-190 = 0-190 998 = P, Palp, DOP, or DOPPLER 999 = Blank
24	1	50	[ORIENTED] ORIENTED x 3 (from Q2.a.4) 0 = Blank 1 = Yes 2 = No 3 = Unknown
25	1	51	[IMMED] IMMEDIACY WITH WHICH PATIENT SHOULD BE SEEN (from PRF Q2.b)
			NOTE: The PRF categories for this item changed in 2005 compared with 2004 and previous years. Please note the differences when combining data across years.
			1 = Immediate 2 = 1-14 minutes 3 = 15-60 minutes 4 = >1 hour - 2 hours 5 = >2 hours - 24 hours 6 = No triage 7 = Unknown
26	1	52	[PAIN] PRESENTING LEVEL OF PAIN (from PRF Q2.c)
			NOTE: The PRF categories for this item changed in 2005. On the 2005 form, "Unknown" is the last category rather than the first as in 2004 and earlier years, so the numbering is different for the remaining categories; please keep in mind when combining data across years.
			0 = Blank 1 = None 2 = Mild 3 = Moderate 4 = Severe 5 = Unknown
27	1	53	[SEEN72] HAS PATIENT BEEN SEEN IN THIS ED WITHIN THE LAST 72 HOURS? (from PRF Q3.a) 0 = No box is marked 1 = Yes 2 = No 3 = Unknown
28	1	54	[DISCH7DA] HAS PATIENT BEEN DISCHARGED FROM ANY HOSPITAL WITHIN THE LAST 7 DAYS? (from PRF Q3.b) 1= Yes 2= No 3= Unknown 4= Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
29			PATIENT'S REASON(S) FOR VISIT (See page 18 in Section I and Code List in Appendix II.) (from PRF Q4.a)
29.1	5	55-59	[RFV1] REASON # 1 10050-89990 = 1005.0-8999.0 90000 = Blank
29.2	5	60-64	[RFV2] REASON # 2 10050-89990 = 1005.0-8999.0 90000 = Blank
29.3	5	65-69	[RFV3] REASON # 3 10050-89990 = 1005.0-8999.0 90000 = Blank
29.4	100	70-169	[VRFV] REASON FOR VISIT – VERBATIM TEXT The patient's complaint(s), symptom(s), or other reasons(s) for this visit, using the patient's own words if possible.

IMPORTANT NOTES ON USING THE REASON FOR VISIT VERBATIM TEXT DATA

The reason for visit text entry is converted to a reason for visit code by NCHS contracted medical coders using NCHS's *A Reason for Visit Classification for Ambulatory Care* (RVC) (10). The actual verbatim text is being included on the public use file for the first time with 2005 survey data. The inclusion of the verbatim text is meant to assist data users in two major ways. First, the verbatim text can be used by researchers to assign records to reason for visit classification schemes other than the RVC if so desired. Second, users can search for key text words to identify diverse reasons for visit.

It should be noted that, in an effort to preserve confidentiality, geographic names, personal names, commercial names, and exact dates have been stripped from the verbatim text. However, in other respects, the data are as keyed and may contain misspellings, typographical errors, etc. The public use file version of the verbatim text has been formatted to concatenate the 1st, 2nd, and 3rd entries (representing the most important reason, as well as up to two other reasons) of the item into a single verbatim string.

It is important to remember that, because of their very specific nature, exact verbatim text strings will not translate into national estimates and should not be used as such. In general, we consider any estimate based on fewer than 30 occurrences in the data to be unreliable. Therefore, a single record showing a specific reason for visit should not be weighted to produce a national estimate. If, however, a researcher is able to identify 30 or more records where the verbatim text involves a similar reason, it might then be possible to sum the patient visit weights for these records to generate a national estimate related to that reason. The reliability of such an estimate would still depend upon the associated relative standard error.

29.5	1	170	[VWORKREL] IS THIS VISIT WORK RELATED? (from PRF Q4.b) 0 = Blank 1 = Yes 2 = No 3 = Unknown
30.1	1	171	[INJURY] IS THIS VISIT RELATED TO AN INJURY, POISONING, OR ADVERSE EFFECT OF MEDICAL TREATMENT? (from PRF Q5.a) 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
30.2	1	172	[INTENT] IS THIS INJURY/POISONING INTENTIONAL? (from PRF Q5.b) (Also see Item 66 [col. 815] which is a recoded item based on the stated cause of injury from Item 5c of the Patient Record form.) 0 = Blank 1 = Yes (Self-inflicted) 2 = Yes (Assault) 3 = No, Unintentional 4 = Unknown 8 = Not applicable (not an injury visit)
30.3			CAUSE OF INJURY (See page 18 in Section I for explanation of codes.) (from PRF Q5.c)
30.3.a	4	173-176	[CAUSE1] CAUSE #1 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. Codes in the 7000 series were developed by the Ambulatory Care Statistics Branch.
			7000 = Drug use/abuse 7100 = Alcohol use/abuse 7999 = Illegible entry 8000-999[-] = E800.0-E999 0000 = Not applicable/Blank
30.3b	4	177-180	[CAUSE2] CAUSE #2 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. See CAUSE #1 for details.
30.3c	4	181-184	[CAUSE3] CAUSE #3 (ICD-9-CM, E-Codes) There is an implied decimal between the third and fourth digits; for inapplicable fourth digits, a dash is inserted. A prefix 'E' is implied. See CAUSE #1 for details.
31	75	185-259	[VCAUSE] CAUSE OF INJURY - VERBATIM TEXT Description of events that preceded the injury. Some entries contain the acronym "MVA". MVA = motor vehicle accident.

IMPORTANT NOTES ON USING THE CAUSE OF INJURY VERBATIM TEXT DATA

The cause of injury is converted to an external cause of injury code (E-code) by NCHS medical coders. Since 1997, the actual verbatim text has been included on the public use file in addition to the E-code. The inclusion of the verbatim text is meant to assist data users in two major ways. First, the verbatim text can be used by researchers to assign records to injury classification schemes other than the "Supplementary Classification of External Causes of Injury and Poisoning" found in the ICD-9-CM, if so desired. Second, users can search for key text words (for example, swimming pool) to identify diverse causes of injury. It should be noted that, in an effort to preserve confidentiality, all geographic names, personal names, commercial names, and exact dates of injury have been stripped from the verbatim text.

It is important to remember that, because of their very specific nature, exact verbatim text strings will not translate into national estimates and should not be used as such. In general, we consider any estimate based on fewer than 30 occurrences in the data to be unreliable. Therefore, a single record showing the specific cause of injury of "tripped over a student's backpack in her classroom and fell on left knee" should

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

not be weighted to produce a national estimate. If, however, a researcher is able to identify 30 or more records where the verbatim text involves a "backpack" -related injury, it might then be possible to sum the patient visit weights for these records to generate a national estimate related to a broader category of visits for back-pack related injuries. The reliability of such an estimate would still depend upon the associated relative standard error.

32			PHYSICIAN'S DIAGNOSES (See page 19, Section 1 for explanation of coding.) (from PRF Q6)
32.1	5	260-264	[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- = Non-codable, 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
32.2	5	265-269	[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.
32.3	5	270-274	[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.
33			PROBABLE, QUESTIONABLE, AND RULE OUT DIAGNOSES
33.1	1	275	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable
33.2	1	276	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable
33.3	1	277	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
34			DIAGNOSTIC/SCREENING SERVICES (from PRF Q7)
34.1	1	278	[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
34.2 34.3 34.4 34.5 34.6 34.7 34.8 34.10 34.11 34.12 34.13 34.14 34.15 34.16 34.17	1 1 1 1 1 1 1 1 1 1 1	279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294	[CBC] CBC (Complete blood count) [BUNCREAT] BUN/Creatinine [CARDENZ] Cardiac enzymes [ELECTROL] Electrolytes [GLUCOSE] Glucose [LFT] Liver function tests [ABG] Arterial blood gases [BAC] Blood alcohol [HIVSER] HIV serology [OTHERBLD] Other blood test [EKG] EKG/ECG [CARDMON] Cardiac monitor [PULSOXIM] Pulse oximetry [PREGTEST] Pregnancy test [URINE] Urinalysis [OTHRTEST] Other test/service
34.18	1	295	[ANYIMAGE] Any imaging
34.19 34.20 34.21 34.22 34.23	1 1 1 1	296 297 298 299 300	[XRAY] X-ray [ULTRASND] Ultrasound [MRI] MRI [CATSCAN] CT scan [OTHIMAGE] Other imaging
34.24	2	301-302	[TOTDIAG] TOTAL NUMBER OF DIAGNOSTIC/SCREENING SERVICES ORDERED OR PROVIDED 0-21 99 = All check boxes blank, including "None" box
35			PROCEDURES (from PRF Q8)
35.1	1	303	[PROC] Were any procedures 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	1 1 1 1 1	304 305 306 307 308 309	[BLADCATH] Bladder catheter [CPR] CPR [ENDOINT] Endotracheal intubation [IVFLUIDS] IV fluids [NEBUTHER] Nebulizer therapy [NGTUBE] NG tube/gastric lavage

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
35.8 35.9 35.10 35.11 35.12	1 1 1 1	310 311 312 313 314	[OBGYN] OB/GYN care [ORTHO] Orthopedic care [THROMBO] Thrombolytic therapy [WOUND] Wound care [OTHPROC] Other procedure
35.13	2	315-316	[TOTPROC] TOTAL NUMBER OF PROCEDURES PROVIDED 0-11 99 = Entire item blank, including "None" box
36			MEDICATIONS/INJECTIONS (from PRF Q9) (See page 20 for more information. See page 185 for codes.)
36.1	1	317	[MED] WERE MEDICATIONS ORDERED OR PROVIDED AT THIS VISIT? 0 = No 1 = Yes
36.2	5	318-322	[MED1] MEDICATION #1 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.3	5	323-327	[MED2] MEDICATION #2 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.4	5	328-332	[MED3] MEDICATION #3 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.5	5	333-337	[MED4] MEDICATION #4 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.6	5	338-342	[MED5] MEDICATION #5 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other
36.7	5	343-347	99999 = Illegible Entry [MED6] MEDICATION #6 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
36.8	5	348-352	[MED7] MEDICATION #7 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.9	5	353-357	[MED8] MEDICATION #8 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
36.10	1	358	[GPMED1] Was medication #1 given in ED or Rx at discharge? 1 = Given in ED 2 = Rx at discharge 3 = Both given in ED and Rx at discharge 8 = Not applicable 9 = Blank
36.11	1	359	[GPMED2] Was medication #2 given in ED or Rx at discharge? See GPMED1.
36.12	1	360	[GPMED3] Was medication #3 given in ED or Rx at discharge? See GPMED1.
36.13	1	361	[GPMED4] Was medication #4 given in ED or Rx at discharge? See GPMED1.
36.14	1	362	[GPMED5] Was medication #5 given in ED or Rx at discharge? See GPMED1.
36.15	1	363	[GPMED6] Was medication #6 given in ED or Rx at discharge? See GPMED1.
36.16	1	364	[GPMED7] Was medication #7 given in ED or Rx at discharge? See GPMED1.
36.17	1	365	[GPMED8] Was medication #8 given in ED or Rx at discharge? See GPMED1.
36.18	1	366	[NUMGIV] NUMBER OF MEDICATIONS GIVEN IN ED 0 - 8 NOTE: For this variable, the value '0' can reflect the following situations: a) no drug listed; b) drug listed but only Rx at discharge; and c) drug listed but unknown whether given in ED or Rx at discharge.
36.19	1	367	[NUMDIS] NUMBER OF MEDICATIONS Rx AT DISCHARGE 0 - 8 NOTE: For this variable, the value '0' can reflect the following situations: a) no drug listed; b) drug listed but only given in ED; and c) drug listed but unknown whether given in ED or prescribed at discharge.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
36.20	1	368	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 8
37			PROVIDERS SEEN (from PRF Q10)
			0 = No, 1 = Yes
37.1 37.2 37.3 37.4 37.5 37.6 37.7	1 1 1 1 1 1	369 370 371 372 373 374 375 376	[NOPROVID] No answer to item [ATTPHYS] ED attending physician [RESINT] ED resident/Intern [ONCALL] On call attending physician/Fellow [RNLPN] RN/LPN [NURSEPR] Nurse practitioner [PHYSASST] Physician assistant [EMT] EMT
37.9 38	1	377	[OTHPROV] Other provider
30			VISIT DISPOSITION (from PRF Q11) 0 = No, 1 = Yes
38.1 38.2 38.3 38.4 38.5 38.6 38.7 38.8 38.9	1 1 1 1 1 1 1	378 379 380 381 382 383 384 385 386	[NODISP] No answer to item [NOFU] No follow-up planned [RETPRN] Return if needed, P.R.N./appt [RETREFFU] Return/Refer to physician/clinic for FU [REFSOCS] Refer to social services [LEFTAMA] Left AMA (against medical advice) [LEFT] Left without being seen [DOA] DOA/died in ED [TRANSFER] Transfer to different hospital
38.10	1	387	[RFTRANS] Reason for transfer This variable is a recode of the verbatim reason for transfer text. 1 = Continuity of care; request by patient, family, or physician 2 = Higher level or specialized care needed 3 = Psychiatric, mental health, or substance abuse care 4 = Pediatric facility needed 5 = Insurance requirement/request 6 = Other/Insufficient information available 8 = Not applicable (not transferred) 9 = No reason for transfer specified
38.11 38.12 38.13	1 1 1	388 389 390	[ADMITOBS] Admit to observation unit [ADMITHOS] Admit to hospital [OTHDISP] Other visit disposition

The next 4 items were completed only if the patient was admitted to the hospital at the current visit.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
38.14	1	391	[ADMIT] Admitted to: 1 = Critical care unit 2 = OR/Cath lab 3 = Other bed/unit 4 = Unknown 5 = Not applicable (not admitted to hospital) 9 = Blank
38.15	4	392-395	[LOS] Length of stay in hospital (days) Calculated from date of ED visit, hospital admission time, and hospital discharge date. 1-69 9999 = Not applicable/Missing data
38.16	5	396-400	[HDDIAG] Principal hospital discharge diagnosis (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- = Non-codable, 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
38.17	1	401	[HDSTAT] Hospital discharge status 1 = Alive 2 = Dead 3 = Unknown 4 = Not applicable (not admitted to hospital) 9 = Blank
39	6	402-407	[PATWT] PATIENT VISIT WEIGHT (See page 23 in Section I.) A right-justified integer developed by NCHS staff for the purpose of producing national estimates from sample data.
40	1	408	[REGION] GEOGRAPHIC REGION (Based on actual location of the hospital.) 1 = Northeast 2 = Midwest 3 = South 4 = West
41	1	409	[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)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
42	1	410	[OWNER] HOSPITAL OWNERSHIP 1 = Voluntary non-profit 2 = Government, non-Federal 3 = Proprietary
43 44 45	1 1 1	411 412 413	Blank - reserved for possible future use Blank - reserved for possible future use Blank - reserved for possible future use
46	3	414-416	[HOSPCODE] HOSPITAL CODE A unique code assigned to all the records from a particular hospital. For a few hospitals, additional masking was required to minimize risks of disclosure. For this reason, the number of hospital codes may be slightly different than the number of responding facilities. 1-342
47	3	417-419	[PATCODE] PATIENT CODE - A number assigned to identify each individual record from a particular hospital. 1-355
**** THI	E FOLLOWI	NG FIELDS SI	HOW WHETHER DATA WERE IMPUTED TO REPLACE BLANKS ****
48			IMPUTED FIELDS 0 = Not imputed 1 = Imputed
48.1 48.2 48.3 48.4 48.5	1 1 1 1	420 421 422 423 424	[BDATEFL] Patient birth year [SEXFL] Patient sex [ETHNICFL] Patient ethnicity [RACEFL] Patient race [IMMEDFL] Immediacy with which patient should be seen

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
49			DRUG-RELATED INFO FOR MEDICATION #1
49.1	5	425-429	[GEN1] GENERIC NAME CODE (See page 165 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	430	[PRESCR1] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
49.3	1	431	[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	432	[COMSTAT1] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
49.5a	4	433-436	[DRUG1CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
49.5b	4	437-440	[DRUG1CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
49.5c	4	441-444	[DRUG1CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
49.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
49.6a 49.6b 49.6c 49.6d 49.6e	5 5 5 5 5	445-449 450-454 455-459 460-464 465-469	[DRG1ING1] INGRED #1 : 50001-92512, or 50000 [DRG1ING2] INGRED #2 : 50001-92512, or 50000 [DRG1ING3] INGRED #3 : 50001-92512, or 50000 [DRG1ING4] INGRED #4 : 50001-92512, or 50000 [DRG1ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
50			DRUG-RELATED INFO FOR MEDICATION #2
50.1	5	470-474	[GEN2] GENERIC NAME CODE (See page 165 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	475	[PRESCR2] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
50.3	1	476	[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	477	[COMSTAT2] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
50.5a	4	478-481	[DRUG2CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
50.5b	4	482-485	[DRUG2CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
50.5c	4	486-489	[DRUG2CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
50.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
50.6a 50.6b 50.6c 50.6d 50.6e	5 5 5 5 5	490-494 495-499 500-504 505-509 510-514	[DRG2ING1] INGRED #1 : 50001-92512, or 50000 [DRG2ING2] INGRED #2 : 50001-92512, or 50000 [DRG2ING3] INGRED #3 : 50001-92512, or 50000 [DRG2ING4] INGRED #4 : 50001-92512, or 50000 [DRG2ING5] INGRED #5 : 50001-92512, or 50000

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
51			DRUG-RELATED INFO FOR MEDICATION #3
51.1	5	515-519	[GEN3] GENERIC NAME CODE (See page 165 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	520	[PRESCR3] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
51.3	1	521	[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	522	[COMSTAT3] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
51.5a	4	523-526	[DRUG3CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
51.5b	4	527-530	[DRUG3CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
51.5c	4	531-534	[DRUG3CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
51.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
51.6a 51.6b 51.6c 51.6d 51.6e	5 5 5 5 5	535-539 540-544 545-549 550-554 555-559	[DRG3ING1] INGRED #1 : 50001-92512, or 50000 [DRG3ING2] INGRED #2 : 50001-92512, or 50000 [DRG3ING3] INGRED #3 : 50001-92512, or 50000 [DRG3ING4] INGRED #4 : 50001-92512, or 50000 [DRG3ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
52			DRUG-RELATED INFO FOR MEDICATION #4
52.1	5	560-564	[GEN4] GENERIC NAME CODE (See page 165 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	565	[PRESCR4] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
52.3	1	566	[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	567	[COMSTAT4] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
52.5a	4	568-571	[DRUG4CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
52.5b	4	572-575	[DRUG4CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
52.5c	4	576-579	[DRUG4CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
52.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
52.6a 52.6b 52.6c 52.6d 52.6e	5 5 5 5 5	580-584 585-589 590-594 595-599 600-604	[DRG4ING1] INGRED #1 : 50001-92512, or 50000 [DRG4ING2] INGRED #2 : 50001-92512, or 50000 [DRG4ING3] INGRED #3 : 50001-92512, or 50000 [DRG4ING4] INGRED #4 : 50001-92512, or 50000 [DRG4ING5] INGRED #5 : 50001-92512, or 50000

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
53			DRUG-RELATED INFO FOR MEDICATION #5
53.1	5	605-609	[GEN5] GENERIC NAME CODE (See page 165 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	610	[PRESCR5] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
53.3	1	611	[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	612	[COMSTAT5] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
53.5a	4	613-616	[DRUG5CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #5. 0100 - 2100 = NDC Drug Class
53.5b	4	617-620	[DRUG5CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #5. 0100- 2100 = NDC Drug Class
53.5c	4	621-624	[DRUG5CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #5. 0100 - 2100 = NDC Drug Class
53.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
53.6a 53.6b 53.6c 53.6d 53.6e	5 5 5 5 5	625-629 630-634 635-639 640-644 645-649	[DRG5ING1] INGRED #1 : 50001-92512, or 50000 [DRG5ING2] INGRED #2 : 50001-92512, or 50000 [DRG5ING3] INGRED #3 : 50001-92512, or 50000 [DRG5ING4] INGRED #4 : 50001-92512, or 50000 [DRG5ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
54			DRUG-RELATED INFO FOR MEDICATION #6
54.1	5	650-654	[GEN6] GENERIC NAME CODE (See page 165 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	655	[PRESCR6] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
54.3	1	656	[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	657	[COMSTAT6] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
54.5a	4	658-661	[DRUG6CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
54.5b	4	662-665	[DRUG6CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
54.5c	4	666-669	[DRUG6CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
54.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
54.6a 54.6b 54.6c 54.6d 54.6e	5 5 5 5 5	670-674 675-679 680-684 685-689 690-694	[DRG6ING1] INGRED #1 : 50001-92512, or 50000 [DRG6ING2] INGRED #2 : 50001-92512, or 50000 [DRG6ING3] INGRED #3 : 50001-92512, or 50000 [DRG6ING4] INGRED #4 : 50001-92512, or 50000 [DRG6ING5] INGRED #5 : 50001-92512, or 50000

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
55			DRUG-RELATED INFO FOR MEDICATION #7
55.1	5	695-699	[GEN7] GENERIC NAME CODE (See page 165 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	700	[PRESCR7] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
55.3	1	701	[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	702	[COMSTAT7] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
55.5a	4	703-706	[DRUG7CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
55.5b	4	707-710	[DRUG7CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
55.5c	4	711-714	[DRUG7CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
55.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
55.6a 55.6b 55.6c 55.6d 55.6e	5 5 5 5 5	715-719 720-724 725-729 730-734 735-739	[DRG7ING1] INGRED #1 : 50001-92512, or 50000 [DRG7ING2] INGRED #2 : 50001-92512, or 50000 [DRG7ING3] INGRED #3 : 50001-92512, or 50000 [DRG7ING4] INGRED #4 : 50001-92512, or 50000 [DRG7ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
56			DRUG-RELATED INFO FOR MEDICATION #8
56.1	5	740-744	[GEN8] GENERIC NAME CODE (See page 165 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	745	[PRESCR8] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
56.3	1	746	[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	747	[COMSTAT8] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
56.5a	4	748-751	[DRUG8CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
56.5b	4	752-755	[DRUG8CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
56.5c	4	756-759	[DRUG8CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
56.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
56.6a 56.6b 56.6c 56.6d 56.6e	5 5 5 5 5	760-764 765-769 770-774 775-779 780-784	[DRG8ING1] INGRED #1 : 50001-92512, or 50000 [DRG8ING2] INGRED #2 : 50001-92512, or 50000 [DRG8ING3] INGRED #3 : 50001-92512, or 50000 [DRG8ING4] INGRED #4 : 50001-92512, or 50000 [DRG8ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
57	1	785	[BIOTER] HAS YOUR HOSPITAL RECEIVED ANY FUNDING FOR BIOTERROR HOSPITAL PREPAREDNESS FROM YOUR STATE OR MUNICIPAL HEALTH DEPARTMENT WITHIN THE LAST 2 YEARS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
58	1	786	[MDSP] DID YOUR HOSPITAL RECEIVE ANY MEDICAID DISPROPORTIONATE SHARE PROGRAM FUNDS IN 2004? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59	1	787	[EMRED] DOES YOUR ED HAVE ELECTRONIC PATIENT MEDICAL RECORDS? 0 = Blank 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No 4 = Unknown
			The following 8 items were asked only if the ED had electronic patient medical records.
59.1	1	788	[EDEMOGE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PATIENT DEMOGRAPHIC INFORMATION? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.2	1	789	[ECPOEE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE COMPUTERIZED ORDERS FOR PRESCRIPTIONS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.3	1	790	[ECTOEE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYTEM INCLUDE COMPUTERIZED ORDERS FOR TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
59.4	1	791	[ERESULTE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE TEST RESULTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.5	1	792	[ENNOTESE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE NURSES' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.6	1	793	[EPNOTESE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PHYSICIANS' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.7	1	794	[EREMINDE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE REMINDERS FOR GUIDELINE-BASED INTERVENTIONS AND/OR SCREENING TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59.8	1	795	[EPUBHLTHE] DOES YOUR ED'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PUBLIC HEALTH REPORTING? 1 = Yes 2 = No 3 = Unknown 4 = Blank
60	1	796	[INITVIS] INITIAL VISIT FOR PROBLEM – IMPUTED ITEM 0 = No, not initial visit 1 = Yes, initial visit
			NOTE: Beginning in 2001, a data item called "Episode of Care" [EPISODE] which included the values "Initial visit for problem", "Follow-up visit for problem" and "Unknown", was added to the ED component of NHAMCS. This item was not included in the 2005 and 2006 survey; however it will be re-introduced in the 2007 survey.
			For researchers interested in the episode of care for visits in 2005, the

For researchers interested in the episode of care for visits in 2005, the imputed variable INITVIS was created using data from previous years. It should be noted, however, that because this is an imputed variable, it is NOT comparable to the EPISODE variable from previous years and should therefore be used with caution in any year-to-year trend analysis, and only with appropriate footnotes. More information about the methodology used to create the INITVIS item is available at the Ambulatory Health Care Data website.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
61	1	797	[RACER] RACE RECODE 1= White 2= Black 3= Other
62	1	798	[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 7 = Multiple Races
63	3	799-801	[AGEDAYS] AGE IN DAYS 001-365 = 001-365 days 999 = More than 365 days
64	1	802	[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 CAUSE OF INJURY, 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 NHAMCS micro-data files 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 zero-filled. 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 zero-filling.

It has come to our attention that some users of NHAMCS data find it preferable to use the numeric field recodes rather than the alphanumeric fields in certain data applications. Therefore, we have included numeric recodes for cause of injury, diagnosis, and procedure (ambulatory surgical procedure as well as "other" diagnostic/screening service and "other" therapeutic/preventive service) as listed below. 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. We would be interested in hearing from data users 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.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
65			CAUSE OF INJURY RECODE
65.1	4	803-806	[CAUSE1R] CAUSE OF INJURY #1 (Recode to Numeric Field) 7000 = Drug use/abuse 7100 = Alcohol use/abuse 7999 = Illegible entry 8000-9999 = E800.0 - E999.[9] 0000 = Blank
65.2	4	607-810	[CAUSE2R] CAUSE OF INJURY #2 (Recode to Numeric Field) 7000 = Drug use/abuse 7100 = Alcohol use/abuse 7999 = Illegible entry 8000-9999 = E800.0 - E999.[9] 0000 = Blank
65.3	4	811-814	[CAUSE3R] CAUSE OF INJURY #3 (Recode to Numeric Field) 7000 = Drug use/abuse 7100 = Alcohol use/abuse 7999 = Illegible entry 8000-9999 = E800.0 - E999.[9] 0000 = Blank
66	1	815	[INTENTR] INTENTIONALITY OF INJURY (This is a recoded item based on the stated cause of injury in item 5c of the Patient Record form.) 0 = Not applicable (not an injury visit) 1 = Unintentional 2 = Self-inflicted 3 = Assault 4 = Legal intervention 5 = Unknown intent 6 = Adverse medical effects 7 = Blank cause
67			DIAGNOSIS RECODE
67.1	6	816-821	[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

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
67.2	6	822-827	[DIAG2R] DIAGNOSIS #2 (Recode to Numeric Field) 100100-208290 = 001.0[0]-V82.9[0] See DIAGNOSIS #1 for details.
67.3	6	828-833	[DIAG3R] DIAGNOSIS #3 (Recode to Numeric Field) See DIAGNOSIS #1 for details.
67.4	6	834-839	[HDDIAGR] PRINCIPAL HOSPITAL DISCHARGE DIAGNOSIS (Recode to Numeric Field) See DIAGNOSIS #1 for details.
			END OF NUMERIC RECODES
68	1	840	 [WHOCOMP] WHO COMPLETED THE PATIENT RECORD FORMS? 1 = Hospital Staff 2 = Census Field Representative - Abstraction during reporting period 3 = Census Field Representative - Abstraction after reporting period 4 = Other 5 = Multiple categories checked 6 = Unknown
69	1	841	[SETTYPE] SETTING TYPE This item is intended for use when combining data from the NAMCS or NHAMCS-OPD public use files with ED data. 1 = Physician Office (NAMCS) 2 = Outpatient Department (NHAMCS-OPD) 3 = Emergency Department (NHAMCS-ED)
70	4	842-845	[YEAR] SURVEY YEAR (2005)

NHAMCS DESIGN VARIABLES

Masked design variables were first released on the 2000 NHAMCS (and NAMCS) public use files, and were subsequently added to the 1993-1999 public use files. These variables reflected the multi-stage sampling design of the surveys, and were for use with statistical software like SUDAAN that takes such information into account. However, these variables could not be used in other statistical software packages, such as SAS and Stata, which employ an ultimate cluster model to estimate variance, without substantial modification. Therefore, two new variables were created and first added to the 2002 file, CSTRATM and CPSUM. They can be used to estimate variance with SUDAAN's with-replacement (WR) option, as well as with Stata, SPSS, SAS, and other statistical software packages utilizing an ultimate cluster model for variance estimation. These variables and their use are described more fully in the "Relative Standard Errors" section of the public use file documentation. The decision was made to include only these new variables, CSTRATM and CPSUM, and not the multi-stage design variables, beginning with the 2003 data release. For those who wish to combine data from 2003 forward with survey data from years prior to 2002 which do not contain CSTRATM and CPSUM, please see the technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, at http://www.cdc.gov/nchs/nhamcs.htm.

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ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
72	6	854-859	[CPSUM] CLUSTERED PSU MARKER (masked) 5-100341
73	8	860-867	[EDWT] EMERGENCY DEPARTMENT WEIGHT EDWT enables data users to make emergency-department-level estimates. Please see pp. 23 and 98 for more information. 1-73

II. B. RECORD FORMAT OF OUTPATIENT DEPARTMENT MICRO-DATA FILE

Number of records = 29,975

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. Unless otherwise stated in the "item description" column, the data are derived from the Outpatient Department Patient Record form. The hospital induction interview and the Verispan, L.L.C. products, "Healthcare Market Index" and "Hospital Market Profiling Solution" (formerly known as the SMG Hospital Market Database) are other sources of information, and some data are derived by recoding selected items.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
1			DATE OF VISIT (from PRF Q1.a)
1.1	2	1-2	[VMONTH] MONTH OF VISIT 01-12: January-December
1.2	4	3-6	[VYEAR] YEAR OF VISIT 2004, 2005 (Survey was conducted 12/27/2004-12/25/2005)
2	1	7	[VDAYR] DAY OF WEEK OF VISIT 1=Sunday 5=Thursday 2=Monday 6=Friday 3=Tuesday 7=Saturday 4=Wednesday
3	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 and over
4	1	11	[SEX] SEX (from PRF Q1.d) 1 = Female 2 = Male
5	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

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

ITEM NO.	FIELD LENGTH	FILE LOCATION [ITEM NAME], DESCRIPTION, AND CODES
6	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
7	1	15	[ETHNIC] ETHNICITY (from PRF Q1.e) 1 = Hispanic or Latino 2 = Not Hispanic or Latino
8	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
9	1	17	[USETOBAC] DOES PATIENT USE TOBACCO? (from PRF Q1.g) 0 = Blank 1 = Not current 2 = Current 3 = Unknown
10	1	18	[NOTOBAC] NON-CURRENT TOBACCO USE (from PRF Q1.g) 1 = Never 2 = Former 8 = Not Applicable 9 = Blank
11	1	19	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE (from PRF Q1.h) 0 = No 1 = Yes
12	1	20	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE (from PRF Q1.h) 0 = No 1 = Yes
13	1	21	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID (from PRF Q1.h) 0 = No 1 = Yes
14	1	22	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKER'S COMPENSATION (from PRF Q1.h) 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
15	1	23	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF PAY (from PRF Q1.h) 0 = No 1 = Yes
16	1	24	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE (from PRF Q1.h) 0 = No 1 = Yes
17	1	25	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER (from PRF Q1.h) 0 = No 1 = Yes
18	1	26	[PAYUNK] EXPECTED SOURCE OF PAYMENT: UNKNOWN (from PRF Q1.h) 0 = No 1 = Yes
19	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, Worker's 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
20	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
21	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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
22			PATIENT'S REASON(S) FOR VISIT (See page 18 in Section I and from PRF Q3)
22.1	5	30-34	[RFV1] REASON # 1 10050-89990 = 1005.0-8999.0 90000 = Blank
22.2	5	35-39	[RFV2] REASON # 2 10050-89990 = 1005.0-8999.0 90000 = Blank
22.3	5	40-44	[RFV3] REASON # 3 10050-89990 = 1005.0-8999.0 90000 = Blank
23	1	45	[PRIMCARE] ARE YOU THE PATIENT'S PRIMARY CARE PHYSICIAN/PROVIDER? (from PRF Q4.a) 0 = Blank 1 = Yes 2 = No 3 = Unknown
24	1	46	[REFER] WAS PATIENT REFERRED FOR THIS VISIT? (from PRF Q4.a) 0 = Blank 1 = Yes 2 = No 3 = Unknown 8 = Not applicable
25.1	1	47	[SENBEFOR] HAS PATIENT BEEN SEEN IN THIS CLINIC BEFORE? (from PRF Q4.b) 1 = Yes, established patient 2 = No, new patient
25.2	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
26	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
27			PHYSICIAN'S DIAGNOSES (See page 19, Section 1 for explanation of coding.) (from PRF Q5)
27.1	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
27.2	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.
27.3	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.
28			PROBABLE, QUESTIONABLE, AND RULE OUT DIAGNOSES
28.1	1	65	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable
28.2	1	66	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable
28.3	1	67	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT? 0 = No 1 = Yes 8 = Not applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
29			REGARDLESS OF THE DIAGNOSES WRITTEN IN 5A, DOES THE PATIENT NOW HAVE: (from PRF Q5.b) 0 = No 1 = Yes
29.1 29.2 29.3 29.4 29.5 29.6 29.7 29.8 29.9 29.10 29.11 29.12 29.13 29.14	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
29.15	1	82	[NOCHRON] None of the above 0 = "None" not checked, 1 = "None" checked, 2 = Entire item blank
29.16	2	83-84	[TOTCHRON] TOTAL NUMBER OF CHRONIC CONDITIONS (derived from PRF Q5.b) 0-9 99 = Entire item blank
30	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
31			VITAL SIGNS (from PRF Q6)
31.1	2	86-87	[HTIN] PATIENT'S HEIGHT (inches) 5-95 inches 99 = Blank
31.2	3	88-90	[WTLB] PATIENT'S WEIGHT (pounds) 3-500 999 = Blank
31.2a	6	91-96	[BMI] Body-Mass Index This was calculated from Patient's Height and Weight during data processing. It uses a format of XXX.XX. BMI was not calculated for pregnant females or patients under age 2. 5.72-98.91 999=Unknown/Not Applicable

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
31.3	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
31.4a	3	101-103	[BPSYS] Blood pressure - systolic 0-290 999 = Blank
31.4b	3	104-106	[BPDIAS] Blood pressure – diastolic 0-190 = 0-190 998 = P, Palp, DOP, or DOPPLER 999 = Blank
32			DIAGNOSTIC/SCREENING SERVICES (from PRF Q7)
32.1	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
32.2 32.3 32.4 32.5 32.6	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:
32.7	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.
32.8 32.9 32.10 32.11 32.12 32.13	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
32.14 32.15 32.16 32.17 32.18 32.19 32.20	1 1 1 1 1 1	120 121 122 123 124 125 126	BLOOD TESTS: [CBC] Complete blood count [ELECTROL] Electrolytes [GLUCOSE] Glucose [HGBA] HgbA1C (glycohemoglobin) [CHOLEST] Cholesterol [PSA] PSA (prostate specific antigen) [OTHERBLD] Other blood test

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			OTHER TESTS:
32.21 32.22 32.23 32.24	1 1 1	127 128 129 130	[BIOPSY] Biopsy [CHLAMYD] Chlamydia test [EKG] EKG/ECG [PAP] PAP test/Cervical cytology
32.25	1	131	[SCOPPROC] Any scope procedure
32.26	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.
32.27.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
32.27.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
32.28 32.29	1 1	141 142	[SPIRO] Spirometry/Pulmonary function test [URINE] Urinalysis
32.30 32.31 32.32 32.33	1 1 1 1	143 144 145 146	[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)
32.34	1	147	[OTHDIAG] Other service
32.35.a	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
32.35.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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
32.36	2	156-157	[TOTDIAG] Total number of diagnostic/screening services ordered or provided 0-32 99 = Entire Item blank
33			HEALTH EDUCATION [from PRF Q 8)
33.1	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
33.2 33.3 33.4 33.5 33.6 33.7 33.8 33.9 33.10	1 1 1 1 1 1 1	159 160 161 162 163 164 165 166 167	[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
33.11	2	168-169	[TOTHLTED] Total health education ordered or provided 0-9 99 = Entire item blank
34			NON-MEDICATION TREATMENT (from PRF Q9)
34.1	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
34.2 34.3 34.4 34.5 34.6 34.7 34.8 34.9 34.10 34.11 34.12 34.13	1 1 1 1 1 1 1 1 1	171 172 173 174 175 176 177 178 179 180 181 182	[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 items 9.13 and 9.14 on the Patient Record form. Procedures written in these items are listed below.

	ELD NGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
34.14.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
34.14.b	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
34.14.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
34.14.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
34.15	2	199-200	[TOTNONMED] Total number of non-medication treatments 0-15 99 = Entire item blank
35			MEDICATIONS & IMMUNIZATIONS (See page 20 for more information. See Appendix III for Code List.) (from PRF Q10)
35.1	1	201	[MED] WERE MEDICATIONS ORDERED OR PROVIDED AT THIS VISIT? 0 = No 1 = Yes 2 = Entire item blank, including "None" box
35.2	5	202-206	[MED1] MEDICATION #1 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.3	5	207-211	[MED2] MEDICATION #2 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
35.4	5	212-216	[MED3] MEDICATION #3 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.5	5	217-221	[MED4] MEDICATION #4 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.6	5	222-226	[MED5] MEDICATION #5 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.7	5	227-231	[MED6] MEDICATION #6 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.8	5	232-236	[MED5] MEDICATION #7 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.9	5	237-241	[MED5] MEDICATION #8 00001-99227 = 00001-99227 90000 = Blank 99980 = Unknown Entry; Other 99999 = Illegible Entry
35.10	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
35.11	1	243	[NCMED2] Was medication #2 new or continued? See NCMED1.
35.12	1	244	[NCMED3] Was medication #3 new or continued? See NCMED1.
35.13	1	245	[NCMED4] Was medication #4 new or continued? See NCMED1.
35.14	1	246	[NCMED5] Was medication #5 new or continued? See NCMED1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
35.15	1	247	[NCMED6] Was medication #6 new or continued? See NCMED1.
35.16	1	248	[NCMED7] Was medication #7 new or continued? See NCMED1.
35.17	1	249	[NCMED8] Was medication #8 new or continued? See NCMED1
35.18	1	250	[NUMNEW] NUMBER OF NEW MEDICATIONS CODED 0 – 8
			NOTE: For this variable, the value '0' can reflect the following situations: a) no drug listed; b) drug listed as continued medication only; or c) drug listed but unknown whether new or continued.
35.19	1	251	[NUMCONT] NUMBER OF CONTINUED MEDICATIONS CODED 0 – 8
			NOTE: For this variable, the value '0' can reflect the following situations: a) no drug listed; b) drug listed as new medication only; or c) drug listed but unknown whether new or continued.
35.20	1	252	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 8
			PROVIDERS SEEN (from PRF Q11)
			0 = No, 1 = Yes
36.1 36.2 36.3 36.4 36.5 36.6	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
			VISIT DISPOSITION (from PRF Q12)
			0 = No, 1 = Yes
37.1 37.2 37.3 37.4 37.5 37.6 37.7 37.8 37.9	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

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
38	6	268-273	[PATWT] PATIENT VISIT WEIGHT (See page 23 in Section I) A right-justified integer developed by NCHS staff for the purpose of producing national estimates from sample data.
39	1	274	[REGION] GEOGRAPHIC REGION (Based on actual location of the hospital.) 1 = Northeast 2 = Midwest 3 = South 4 = West
40	1	275	[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 (including micropolitan statistical areas)
41	1	276	[OWNER] HOSPITAL OWNERSHIP 1 = Voluntary non-profit 2 = Government, non-Federal 3 = Proprietary
42	1	277	Blank - reserved for possible future use
43	3	278-280	[HOSPCODE] HOSPITAL CODE A unique code assigned to all the records from a particular hospital. For a few hospitals, additional masking was required to minimize risks of disclosure. For this reason, the number of hospital codes may be slightly different than the number of responding facilities. 1-190
44	1	281	[CLINTYPE] TYPE OF CLINIC 1 = General medicine 2 = Surgery 3 = Pediatric 4 = Obstetrics and Gynecology 5 = Substance abuse 6 = Other
45	3	282-284	[PATCODE] PATIENT CODE - A number assigned to identify each individual record from a particular hospital. 1-569

ITEM FIELD FILE

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

**** THE FOLLOWING FIELDS SHOW WHETHER DATA WERE IMPUTED TO REPLACE BLANKS ****

46			IMPUTED FIELDS
			0 = Not imputed 1 = Imputed
46.1	1	285	[BDATEFL] Patient birth year
46.2	1	286	[SEXFL] Patient sex
46.3	1	287	[ETHNICFL] Patient ethnicity
46.4	1	288	[RACEFL] Patient race
46.5	1	289	[SENBEFL] Has the patient been seen in this clinic before?
46.6	1	290	[PASTFL] If yes, how many past visits in last 12 months?

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
47			DRUG-RELATED INFO FOR MEDICATION #1
47.1	5	291-295	[GEN1] GENERIC NAME CODE (See page 165 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
47.2	1	296	[PRESCR1] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
47.3	1	297	[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
47.4	1	298	[COMSTAT1] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
47.5a	4	299-302	[DRUG1CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
47.5b	4	303-306	[DRUG1CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
47.5c	4	307-310	[DRUG1CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #1. 0100 - 2100 = NDC Drug Class
47.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
47.6a 47.6b 47.6c 47.6d 47.6e	5 5 5 5 5	311-315 316-320 321-325 326-330 331-335	[DRG1ING1] INGRED #1 : 50001-92512, or 50000 [DRG1ING2] INGRED #2 : 50001-92512, or 50000 [DRG1ING3] INGRED #3 : 50001-92512, or 50000 [DRG1ING4] INGRED #4 : 50001-92512, or 50000 [DRG1ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
48			DRUG-RELATED INFO FOR MEDICATION #2
48.1	5	336-340	[GEN2] GENERIC NAME CODE (See page 165 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
48.2	1	341	[PRESCR2] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
48.3	1	342	[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
48.4	1	343	[COMSTAT2] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
48.5a	4	344-347	[DRUG2CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
48.5b	4	348-351	[DRUG2CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
48.5c	4	352-355	[DRUG2CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #2. 0100 - 2100 = NDC Drug Class
48.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
48.6a 48.6b 48.6c 48.6d 48.6e	5 5 5 5 5	356-360 361-365 366-370 371-375 376-380	[DRG2ING1] INGRED #1 : 50001-92512, or 50000 [DRG2ING2] INGRED #2 : 50001-92512, or 50000 [DRG2ING3] INGRED #3 : 50001-92512, or 50000 [DRG2ING4] INGRED #4 : 50001-92512, or 50000 [DRG2ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
49			DRUG-RELATED INFO FOR MEDICATION #3
49.1	5	381-385	[GEN3] GENERIC NAME CODE (See page 165 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	386	[PRESCR3] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
49.3	1	387	[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
49.4	1	388	[COMSTAT3] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
49.5a	4	389-392	[DRUG3CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
49.5b	4	393-396	[DRUG3CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
49.5c	4	397-400	[DRUG3CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #3. 0100 - 2100 = NDC Drug Class
49.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
49.6a 49.6b 49.6c 49.6d 49.6e	5 5 5 5 5	401-405 406-410 411-415 416-420 421-425	[DRG3ING1] INGRED #1 : 50001-92512, or 50000 [DRG3ING2] INGRED #2 : 50001-92512, or 50000 [DRG3ING3] INGRED #3 : 50001-92512, or 50000 [DRG3ING4] INGRED #4 : 50001-92512, or 50000 [DRG3ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
50			DRUG-RELATED INFO FOR MEDICATION #4
50.1	5	426-430	[GEN4] GENERIC NAME CODE (See page 165 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	431	[PRESCR4] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
50.3	1	432	[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
50.4	1	433	[COMSTAT4] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
50.5a	4	434-437	[DRUG4CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
50.5b	4	438-441	[DRUG4CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
50.5c	4	442-445	[DRUG4CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #4. 0100 - 2100 = NDC Drug Class
50.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
50.6a 50.6b 50.6c 50.6d 50.6e	5 5 5 5 5	446-450 451-455 456-460 461-465 466-470	[DRG4ING1] INGRED #1 : 50001-92512, or 50000 [DRG4ING2] INGRED #2 : 50001-92512, or 50000 [DRG4ING3] INGRED #3 : 50001-92512, or 50000 [DRG4ING4] INGRED #4 : 50001-92512, or 50000 [DRG4ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
51			DRUG-RELATED INFO FOR MEDICATION #5
51.1	5	471-475	[GEN5] GENERIC NAME CODE (See page 165 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	476	[PRESCR5] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
51.3	1	477	[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
51.4a	1	478	[COMSTAT5] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
51.5b	4	479-482	[DRUG5CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #5. 0100 - 2100 = NDC Drug Class
51.5c	4	483-486	[DRUG5CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #5. 0100 - 2100 = NDC Drug Class
51.5	4	487-490	[DRUG5CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #5. 0100 - 2100 = NDC Drug Class
51.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
51.6a 51.6b 51.6c 51.6d 51.6e	5 5 5 5 5	491-495 496-500 501-505 506-510 511-515	[DRG5ING1] INGRED #1 : 50001-92512, or 50000 [DRG5ING2] INGRED #2 : 50001-92512, or 50000 [DRG5ING3] INGRED #3 : 50001-92512, or 50000 [DRG5ING4] INGRED #4 : 50001-92512, or 50000 [DRG5ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
52			DRUG-RELATED INFO FOR MEDICATION #6
52.1	5	516-520	[GEN6] GENERIC NAME CODE (See page 165 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	521	[PRESCR6] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
52.3	1	522	[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
52.4	1	523	[COMSTAT6] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
52.5a	4	524-527	[DRUG6CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
52.5b	4	528-531	[DRUG6CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
52.5c	4	532-535	[DRUG6CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #6. 0100 - 2100 = NDC Drug Class
52.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
52.6a 52.6b 52.6c 52.6d 52.6e	5 5 5 5 5	536-540 541-545 546-550 551-555 556-560	[DRG6ING1] INGRED #1 : 50001-92512, or 50000 [DRG6ING2] INGRED #2 : 50001-92512, or 50000 [DRG6ING3] INGRED #3 : 50001-92512, or 50000 [DRG6ING4] INGRED #4 : 50001-92512, or 50000 [DRG6ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
53			DRUG-RELATED INFO FOR MEDICATION #7
53.1	5	561-565	[GEN7] GENERIC NAME CODE (See page 165 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	566	[PRESCR7] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
53.3	1	567	[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
53.4	1	568	[COMSTAT7] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
53.5a	4	569-572	[DRUG7CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
53.5b	4	573-576	[DRUG7CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
53.5c	4	577-580	[DRUG7CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #7. 0100 - 2100 = NDC Drug Class
53.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
53.6a 53.6b 53.6c 53.6d 53.6e	5 5 5 5 5	581-585 586-590 591-595 596-600 601-605	[DRG7ING1] INGRED #1 : 50001-92512, or 50000 [DRG7ING2] INGRED #2 : 50001-92512, or 50000 [DRG7ING3] INGRED #3 : 50001-92512, or 50000 [DRG7ING4] INGRED #4 : 50001-92512, or 50000 [DRG7ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
54			DRUG-RELATED INFO FOR MEDICATION #8
54.1	5	606-610	[GEN8] GENERIC NAME CODE (See page 165 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	611	[PRESCR8] PRESCRIPTION STATUS CODE 1 = Prescription Drug 2 = Nonprescription Drug 3 = Undetermined
54.3	1	612	[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
54.4	1	613	[COMSTAT8] COMPOSITION STATUS CODE 1 = Single Entity Drug 2 = Combination Drug 3 = Undetermined
54.5a	4	614-617	[DRUG8CL1] NAT'L DRUG CODE DIRECTORY DRUG CLASS – First class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
54.5b	4	618-621	[DRUG8CL2] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Second class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
54.5c	4	622-625	[DRUG8CL3] NAT'L DRUG CODE DIRECTORY DRUG CLASS – Third class listed in NDC for Medication #8. 0100 - 2100 = NDC Drug Class
54.6			INGREDIENT CODES (Ingredients of Combination Drugs; Maximum of 5 Generic Name Codes, see p. 165)
54.6a 54.6b 54.6c 54.6d 54.6e	5 5 5 5 5	626-630 631-635 636-640 641-645 646-650	[DRG8ING1] INGRED #1 : 50001-92512, or 50000 [DRG8ING2] INGRED #2 : 50001-92512, or 50000 [DRG8ING3] INGRED #3 : 50001-92512, or 50000 [DRG8ING4] INGRED #4 : 50001-92512, or 50000 [DRG8ING5] INGRED #5 : 50001-92512, or 50000

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
55	1	651	[BIOTER] HAS YOUR HOSPITAL RECEIVED ANY FUNDING FOR BIOTERROR HOSPITAL PREPAREDNESS FROM YOUR STATE OR MUNICIPAL HEALTH DEPARTMENT WITHIN THE LAST 2 YEARS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
56	1	652	[MDSP] DID YOUR HOSPITAL RECEIVE ANY MEDICAID DISPROPORTIONATE SHARE PROGRAM FUNDS IN 2004? 1 = Yes 2 = No 3 = Unknown 4 = Blank
57	1	653	[EMROPD] DOES YOUR OPD HAVE ELECTRONIC PATIENT MEDICAL RECORDS? 0 = Blank 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No 4 = Unknown
58	1	654	[EDEMOGO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PATIENT DEMOGRAPHIC INFORMATION? 1 = Yes 2 = No 3 = Unknown 4 = Blank
59	1	655	[ECPOEO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE COMPUTERIZED ORDERS FOR PRESCRIPTIONS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
60	1	656	[ECTOEO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYTEM INCLUDE COMPUTERIZED ORDERS FOR TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
61	1	657	[ERESULTO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE TEST RESULTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
62	1	658	[ENNOTESO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE NURSES' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank
63	1	659	[EPNOTESO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PHYSICIANS' NOTES? 1 = Yes 2 = No 3 = Unknown 4 = Blank
64	1	660	[EREMINDO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE REMINDERS FOR GUIDELINE-BASED INTERVENTIONS AND/OR SCREENING TESTS? 1 = Yes 2 = No 3 = Unknown 4 = Blank
65	1	661	[EPUBHTHO] DOES YOUR OPD'S ELECTRONIC MEDICAL RECORD SYSTEM INCLUDE PUBLIC HEALTH REPORTING? 1 = Yes 2 = No 3 = Unknown 4 = Blank
		The follow	ing 4 items are recoded from other survey items.
66	1	662	[RACER] RACE RECODE 1= White 2= Black 3= Other
67	1	663	[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 7 = Multiple Races
68	3	664-666	[AGEDAYS] AGE IN DAYS 001-365 = 001-365 days 999 = More than 365 days

ITEM	FIELD	FILE	[ITEM NAME], DESCRIPTION, AND CODES
NO.	LENGTH	LOCATION	
69	1	667	[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 CAUSE OF INJURY, 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 NHAMCS micro-data files 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 zero-filled. 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 zero-filling.

It has come to our attention that some users of NHAMCS data find it preferable to use the numeric field recodes rather than the alphanumeric fields in certain data applications. Therefore, we have included numeric recodes for diagnoses and procedure reported under scope procedures, "other" diagnostic/screening services, and other surgical and non-surgical non-medication treatments, as listed below. 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. 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.

70			DIAGNOSIS RECODE
70.1	6	668-673	[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
70.2	6	674-679	[DIAG2R] DIAGNOSIS #2 (Recode to Numeric Field) 100100-208290 = 001.0[0]-V82.9[0] See DIAGNOSIS #1 for details.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
70.3	6	680-685	[DIAG3R] DIAGNOSIS #3 (Recode to Numeric Field) 100100-208290 = 001.0[0]-V82.9[0] See DIAGNOSIS #1 for details.
71.1	4	686-689	[SCOPWI1R] SCOPE PROCEDURE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
71.2	4	690-693	[SCOPWI2R] SCOPE PROCEDURE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
72.1	4	694-697	[DIAGSC1R] OTHER DIAGNOSTIC/SCREENING SERVICE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
72.2	4	698-701	[DIAGSC2R] OTHER DIAGNOSTIC/SCREENING SERVICE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
73.1	4	702-705	[OTHPRC1R] OTHER PROCEDURE WRITE-IN #1 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
73.2	4	706-709	[OTHPRC2R] OTHER PROCEDURE WRITE-IN #2 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
73.3	4	710-713	[OTHPRC32R] OTHER PROCEDURE WRITE-IN #3 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
73.4	4	714-717	[OTHPRC4R] OTHER PROCEDURE WRITE-IN #4 (Recode to Numeric Field) 0101-999 = 01.01 - 99.99 0 = Not applicable/Blank
			END OF NUMERIC RECODES
74	1	718	[WHOCOMP] WHO COMPLETED THE PATIENT RECORD FORMS? 1 = Hospital Staff 2 = Census Field Representative - Abstraction during reporting period 3 = Census Field Representative - Abstraction after reporting period 4 = Other 5 = Multiple categories checked 6 = Unknown

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
75	1	719	[SETTYPE] SETTING TYPE This item is intended for use when combining data from the NAMCS or NHAMCS-ED public use files with OPD data. 1 = Physician Office (NAMCS) 2 = Outpatient Department (NHAMCS-OPD) 3 = Emergency Department (NHAMCS-ED)
76	4	720-723	[YEAR] SURVEY YEAR (2005)

NHAMCS DESIGN VARIABLES

Masked design variables were first released on the 2000 NHAMCS (and NAMCS) public use files, and were subsequently added to the 1993-1999 public use files. These variables reflected the multi-stage sampling design of the surveys, and were for use with statistical software like SUDAAN that takes such information into account. However, these variables could not be used in other statistical software packages, such as SAS and Stata, which employ an ultimate cluster model to estimate variance, without substantial modification. Therefore, two new variables were created and first added to the 2002 file, CSTRATM and CPSUM. They can be used to estimate variance with SUDAAN's with-replacement (WR) option, as well as with Stata, SPSS, SAS, and other statistical software packages utilizing an ultimate cluster model for variance estimation. The decision was made to include only these new variables, CSTRATM and CPSUM, and not the multi-stage design variables, beginning with the 2003 data release. These variables and their use are described more fully in the "Relative Standard Errors" section of the public use file documentation. For those who wish to combine data from 2003 forward with survey data from years prior to 2002 which do not contain CSTRATM and CPSUM, please see the technical paper, Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files, at https://www.cdc.gov/nchs/nhamcs.htm.

77	8	724-731	[CSTRATM] CLUSTERED PSU STRATUM MARKER (masked) 20105201-40400000
78	6	732-737	[CPSUM] CLUSTERED PSU MARKER (masked) 5-100189
79	8	738-745	[OPDWT] OPD WEIGHT OPDWT enables data users to make outpatient-department-level estimates. Please see pp. 23 and 98 for more information. 1-85

III. MARGINAL DATA

Δ	EMERGENCY	DEPARTMENT	PATTENT	VISITS
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PATIENT	AGE
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CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
1 - Under 15 years	6,866	24,497,312	21.242
2 - 15-24 years	5,461	18,681,711	16.199
3 - 25-44 years	9,828	33,231,940	28.816
4 - 45-64 years	6,638	22,181,714	19.234
5 - 65-74 years	1,946	6,756,233	5.859
6 - 75 years and over	2,866	9,973,905	8.649

PATIENT SEX

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
1 - Female	18,041	62,109,376	53.857
2 - Male	15,564	53,213,439	46.143

PATIENT RACE

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
1 - White only	24,446	86,198,371	74.745
2 - Black/African American only	7,744	25,229,510	21.877
3 - Asian only	893	2,145,541	1.860
4 - Native Hawaiian/			
Other Pacific Islander only	201	578,578	0.502
5 - American Indian/Alaska Native only	225	788,892	0.684
6 - More than one race reported	96	381,923	0.331

PATIENT ETHNICITY

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
1 - Hispanic or Latino	5,230	16,817,042	14.583
2 - Not Hispanic or Latino	28,375	98,505,773	85.417

PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT	
Total	33,605	115,322,815	100.000	
0 - Blank	527	1,466,155	1.271	
1 - Private insurance	11,200	39,564,974	34.308	
2 - Medicare	4,546	16,043,343	13.912	
3 - Medicaid	9,097	28,661,232	24.853	
4 - Worker's compensation	573	1,940,724	1.683	
5 - Self-pay	5,198	18,581,136	16.112	
6 - No charge	276	884,838	0.767	
7 - Other	613	2,184,358	1.894	
8 - Unknown	1,575	5,996,055	5.199	

IMMEDIACY WITH WHICH PATIENT SHOULD BE SEEN

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
1 - Immediate	1,697	6,385,189	5.537
2 - 1 - 14 min	3,474	11,313,112	9.810
3 - 15 - 60 min	11,533	38,433,304	33.327
4 - > 1hr - 2hrs	6,767	23,869,623	20.698
5 - >2 hours - 24 hours	4,387	16,067,837	13.933
6 - No triage	676	2,396,577	2.078
7 - Unknown	5,071	16,857,173	14.617

NUMBER OF MEDICATION CODES THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	33,605	115,322,815	100.000
No drugs	7,779	26,826,245	23.262
1 drug	9,059	30,184,439	26.174
2 drugs	7,960	27,947,723	24.234
3 drugs	4,412	15,544,289	13.479
4 drugs	2,321	7,930,139	6.876
5 drugs	1,044	3,518,827	3.051
6 drugs	509	1,683,036	1.459
7 drugs	231	779,915	0.676
8 drugs	290	908,202	0.788

5 - American Indian/Alaska Native only

6 - More than one race reported

B. EMERGENCY DEPARTMEN	T DRUG MENT			
PATIENT AGE				
CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT	
Total	59,710	204,850,680	100.000	
1 - Under 15 years	9,550	34,158,417	16.675	
2 - 15-24 years	8,805	30,355,550	14.818	
3 - 25-44 years	18,963	64,289,139	31.383	
4 - 45-64 years	13,389	44,775,953	21.858	
5 - 65-74 years	3,707	12,691,002	6.195	
6 - 75 years and over	5,296	18,580,619	9.070	
PATIENT SEX				
CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT	
Total	59,710	204,850,680	100.000	
1 - Female	•	112,958,666		
2 - Male	26,787			
PATIENT RACE				
CATEGORY		RECORDS	WEIGHTED MENTIONS	PERCENT
Total		59,710	204,850,680	100.000
1 - White only		•	153,511,491	74.938
2 - Black/African Amer	ican only	•	44,293,878	
3 - Asian only	·	1,541	3,877,238	
4 - Native Hawaiian/		•		
Other Pacific I	slander only	378	1,124,498	0.549
		_		

388

181

1,266,991

776,584

0.618

0.379

NATIONAL DRUG CODE DIRECTORY DRUG CLASS

CATEGO	PRY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total		75,616	259,032,381	100.000
1 =	Anesthetics	1,605	5,532,240	2.136
2 =	Antidotes	151	483,012	0.186
3 =	Antimicrobial agents	9,110	32,116,043	12.398
4 =	Hematologic agents	869	2,698,160	1.042
5 =	Cardiovascular renal drugs	3,253	11,122,948	4.294
6 =	Central nervous system	5,109	16,668,306	6.435
	Radiopharmaceutical/Contrast			
7 =	media	34	137,944	0.053
8 =	Gastrointestinal agents	3,316	11,340,633	4.378
9 =	Metabolics/Nutrients	2,570	8,277,173	3.195
	Hormones and agents affecting			
10 =	hormonal mechanisms	2,429	8,313,177	3.209
11 =	Immunologic agents	1,159	3,695,315	1.427
12 =	Skin/Mucous membrane	1,788	5,949,769	2.297
13 =	Neurologic drugs	2,085	7,028,713	2.713
14 =	Oncolytics	27	83,902	0.032
15 =	Ophthalmic drugs	901	3,060,930	1.182
16 =	Otologic drugs	3,877	13,666,268	5.276
17 =	Drugs used for relief of pain	26,454	92,008,709	35.52
18 =	Antiparasitic agents	285	961,057	0.371
19 =	Respiratory tract drugs	7,562	25,974,559	10.028
20 =	Unclassified/Miscellaneous	3,020	9,879,868	3.814
21 =	Homeopathic products	12	33,655	0.013

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

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C. EMERGENCY DEPARTMENTS

REGION

CATEGORY	RECORDS	WEIGHTED EMERGENCY DEPTS	PERCENT
Total	342	4,594	100.000
Northeast	71	669	14.562
Midwest	78	1,409	30.670
South	126	1,717	37.375
West	67	799	17.392

MSA				
CATEGORY		RECORDS	WEIGHTED EMERGENCY DEPTS	PERCENT
Total MSA (Metropolitan Stati Non-MSA	stical Area)	46	4,594 2,983 1,611	100.000 64.933 35.067
OWNER				
CATEGORY		RECORDS	WEIGHTED EMERGENCY DEPTS	PERCENT
Total		342	4,594	100.000
Voluntary non-profit		244	3,134	68.219
Government, non-Federal		66	1,031	22.442
Proprietary		32	429	9.338
D. OUTPATIENT DEPARTME	: :NT PATIENT \	/ISITS		
PATIENT AGE				
		WEIGHTED VISIT		
PATIENT AGE	RECORDS		S PERCENT	
PATIENT AGE CATEGORY	RECORDS	WEIGHTED VISIT	S PERCENT 100.000	
PATIENT AGE CATEGORY Total	RECORDS 29,975 6,349	WEIGHTED VISIT 90,392,952 21,109,188	S PERCENT 100.000 23.353	
PATIENT AGE CATEGORY Total 1 - Under 15 years	RECORDS 29,975 6,349 3,641 7,596	WEIGHTED VISITE 90,392,952 21,109,188 10,418,083 21,804,675	S PERCENT 100.000 23.353 11.525 24.122	
PATIENT AGE CATEGORY Total 1 - Under 15 years 2 - 15-24 years	RECORDS 29,975 6,349 3,641 7,596 7,966	WEIGHTED VISITE 90,392,952 21,109,188 10,418,083 21,804,675 23,202,357	S PERCENT 100.000 23.353 11.525 24.122 25.668	
PATIENT AGE CATEGORY Total 1 - Under 15 years 2 - 15-24 years 3 - 25-44 years 4 - 45-64 years 5 - 65-74 years	RECORDS 29,975 6,349 3,641 7,596 7,966 2,403	WEIGHTED VISITE 90,392,952 21,109,188 10,418,083 21,804,675 23,202,357 7,517,357	S PERCENT 100.000 23.353 11.525 24.122 25.668 8.316	
PATIENT AGE CATEGORY Total 1 - Under 15 years 2 - 15-24 years 3 - 25-44 years 4 - 45-64 years	RECORDS 29,975 6,349 3,641 7,596 7,966 2,403	WEIGHTED VISITE 90,392,952 21,109,188 10,418,083 21,804,675 23,202,357	S PERCENT 100.000 23.353 11.525 24.122 25.668 8.316	
PATIENT AGE CATEGORY Total 1 - Under 15 years 2 - 15-24 years 3 - 25-44 years 4 - 45-64 years 5 - 65-74 years	RECORDS 29,975 6,349 3,641 7,596 7,966 2,403	WEIGHTED VISITE 90,392,952 21,109,188 10,418,083 21,804,675 23,202,357 7,517,357	S PERCENT 100.000 23.353 11.525 24.122 25.668 8.316	

Total 29,975 90,392,952 100.000 1 - Female 18,225 55,279,866 61.155

35,113,086

38.845

2 - Male 11,750

PATIENT RACE

CATEGORY	RECORDS	WEIGHTED VISITS	S PERCENT	
Total	29,975	90,392,952	100.000	
1 - White only	21,070	66,232,270	73.271	
2 - Black/African American only	6,855	20,763,550	22.970	
3 - Asian only	1,073	2,186,534	2.419	
4 - Native Hawaiian/				
Other Pacific Islander only	521	347,414	0.384	
5 - American Indian/Alaska Native	only 176	485,310	0.537	
6 - More than one race reported	280	377,874	0.418	

PATIENT ETHNICITY

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	29,975	90,392,952	100.000
1 - Hispanic or Latino	5,117	14,288,643	15.807
2 - Not Hispanic or Latino	24,858	76,104,309	84.193

PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	29,975	90,392,952	100.000
0 - No box marked	759	2,270,283	2.512
1 - Private insurance	9,788	33,689,123	37.270
2 - Medicare	4,062	12,691,301	14.040
3 - Medicaid	11,060	30,151,086	33.356
4 - Worker's compensation	234	836,941	0.926
5 - Self-pay	2,025	5,330,796	5.897
6 - No charge	656	1,312,029	1.451
7 - Other	713	1,820,125	2.014
8 - Unknown	678	2,291,268	2.538

HAS PATIENT BEEN SEEN IN THIS CLINIC BEFORE?

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	29,975	90,392,952	100.000
1 - Yes, established patient	24,857	77,406,730	85.634
2 - No, new patient	5,118	12,986,222	14.366

CLINIC TYPE

RECORDS	WEIGHTED VISITS	PERCENT	
29,975	90,392,952	100.000	
11,746	50,627,997	56.009	
5,034	10,632,426	11.762	
3,817	12,615,217	13.956	
3,838	8,535,984	9.443	
610	651,598	0.721	
4,930	7,329,730	8.109	
	29,975 11,746 5,034 3,817 3,838 610	29,975 90,392,952 11,746 50,627,997 5,034 10,632,426 3,817 12,615,217 3,838 8,535,984 610 651,598	29,975 90,392,952 100.000 11,746 50,627,997 56.009 5,034 10,632,426 11.762 3,817 12,615,217 13.956 3,838 8,535,984 9.443 610 651,598 0.721

NUMBER OF MEDICATIONS

(RECORDS	WEIGHTED	VISITS	PERCENT
	29,975	90,392	2,952	100.000
5	9,749	24,806	6,921	27.443
	7,071	21,718	3,186	24.026
	4,522	15,192	2,499	16.807
	2,885	9,499	,705	10.509
	1,605	5,151	,682	5.699
	1,129	3,889	,655	4.303
	782	2,472	2,256	2.735
	652	2,208	3,402	2.443
	1,580	5,453	3,646	6.033
	Υ	29,975 9,749 7,071 4,522 2,885 1,605 1,129 782 652	29,975 90,392 9,749 24,806 7,071 21,718 4,522 15,192 2,885 9,499 1,605 5,151 1,129 3,889 782 2,472 652 2,208	29,975 90,392,952 9,749 24,806,921 7,071 21,718,186 4,522 15,192,499 2,885 9,499,705 1,605 5,151,682 1,129 3,889,655 782 2,472,256 652 2,208,402

D. OUTPATIENT DEPARTMENT DRUG MENTIONS

PATIENT AGE

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT	
Total 1 - Under 15 years 2 - 15-24 years 3 - 25-44 years 4 - 45-64 years 5 - 65-74 years	58,731 8,461 4,559 12,563 19,891 7,072	194,578,820 28,212,131 14,317,532 39,943,992 64,112,440 24,885,221	100.000 14.499 7.358 20.528 32.949 12.789	
6 - 75 years and over	6,185	23,107,504	11.876	

PATIENT SEX

RECORDS	WEIGHTED MENTION	S PERCENT
58,731	194,578,820	100.000
35,899	121,044,061	62.208
22,832	73,534,759	37.792
	58,731 35,899	58,731 194,578,820 35,899 121,044,061

PATIENT RACE

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total 1 - White only	58,731 41,634	194,578,820 140,776,596	100.000 72.349
2 - Black/African American only	13,390	47,440,588	24.381
3 - Asian only	1,997	4,309,056	2.215
4 - Native Hawaiian/			
Other Pacific Islander only	842	495,570	0.255
5 - American Indian/Alaska Native only	283	906,628	0.557
6 - More than one race reported	570	782,242	0.402

NATIONAL DRUG CODE DIRECTORY DRUG CLASSES

			WEIGHTED	
CATEGO	DRY	RECORDS	MENTIONS	PERCENT
Total		66,823	221,603,797	100.000
1 =	Anesthetics	1,068	1,539,632	0.695
2 =	Antidotes	44	118,261	0.053
3 =	Antimicrobial agents	4,671	17,961,463	8.105
4 =	Hematologic agents	1,768	5,666,965	2.557
5 =	Cardiovascular renal drugs	8,782	34,196,782	15.431
6 =	Central nervous system	7,024	20,327,671	9.173
	Radiopharmaceutical/Contrast			
7 =	media	84	127,876	0.058
8 =	Gastrointestinal agents	3,321	10,795,106	4.871
9 =	Metabolics/Nutrients	5,911	20,121,528	9.080
	Hormones and agents			
	affecting hormonal			
10 =	mechanisms	5,577	17,768,161	8.018
11 =	Immunologic agents	2,178	8,098,700	3.655
12 =	Skin/Mucous membrane	2,162	5,184,751	2.340
13 =	Neurologic drugs	2,682	7,328,907	3.307
14 =	Oncolytics	666	1,193,242	0.538
15 =	Ophthalmic drugs	903	2,345,775	1.059
16 =	Otologic drugs	640	1,791,942	0.809
	Drugs used for relief of			
17 =	pain	11,721	39,825,945	17.972
18 =	Antiparasitic agents	292	844,630	0.381
19 =	Respiratory tract drugs	6,031	23,165,419	10.454
20 =	Unclassified/Miscellaneous	1,111	2,589,682	1.169
21 =	Homeopathic products	187	611,359	0.276

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

Government, non-Federal

Proprietary

E. OUTPATIENT D	 FPARTMENTS			
REGION				
		WEI	GHTED	
CATEGORY	RECORDS	OUTPAT	TENT DEPTS	PERCENT
Total	190	2	,395	100.000
Northeast	59		562	23.466
Midwest	47		772	32.234
South	58		715	29.854
West	26		346	14.447
MSA			WETOUTED	
CATEGORY		RECORDS	WEIGHTED OUTPATIENT D	EPTS PERCENT
57 T 2 G 5 T T			001171112111	
Total		190	2,395	100.000
MSA (Metropolita	an Statistical Area)	47	1,557	65.010
Non-MSA		28	838	34.990
OWNER				
o			WEIGHTED	
CATEGORY		RECORDS	OUTPATIENT D	EPTS PERCENT
Total		190	2,395	100.000
Voluntary non-pr	rofit	147	1,856	77.495
			•	

36

7

456

83

19.040

3.466

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.

While the initial release of masked design variables (starting with the 2000 data year, and continuing with re-released files for 1993-99) included the multi-stage variables necessary for running SUDAAN's full sample without-replacement design option, the 2002 release added two new variables (CSTRATM and CPSUM) needed for running programs that use an ultimate cluster model. 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. The earlier version of the masked design variables could not be used with such software without substantial recoding. For 2003 forward, the decision was made to include only those two new variables on the files. The new variables, CSTRATM and CPSUM, differ from the earlier design variables STRATM and PSUM, 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. Therefore, one should not use the new and old versions (CSTRATM and STRATM or CPSUM and PSUM) together (as for example, when combining years of data). Researchers who wish to combine data from 2003 forward with prior files which do not contain CSTRATM and CPSUM should refer to the technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, at http://www.cdc.gov/nchs/nhamcs.htm.

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.

Examples using CSTRATM and CPSUM in Stata, SPSS, 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)

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.

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;

Since the ultimate cluster procedures discussed above compute Taylor series variance estimates, results should be identical. Results differ, however, when a single case stratum, or singleton, is present on the data file because each software package treats such cases differently. There are no singletons on the 2005 NHAMCS files, so this should not present a problem.

IMPORTANT NOTE: These examples can be used when producing visit or drug estimates. For department-level estimates, the statements are the same, but replace PATWT with either EDWT (for emergency department estimates) or OPDWT (for outpatient department estimates). The EDWT and OPDWT are only placed on the first record for each emergency department or outpatient department on the file. When running purely facility level analysis, it is recommended that only records with EDWT > 0 or OPDWT > 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 producing estimates of department-level characteristics, it is possible to compute means of visit characteristics at the department level, for example, average waiting time to see a physician in the ED. This is a more complicated process, and is described with sample SAS code at the Ambulatory Health Care Data website (www.cdc.gov/nchs/nhamcs.htm). 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 be able to provide 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, relative standard errors may 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 III:

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

For estimates of percentages, relative standard errors may be calculated using the following general formula, where "p" is the percent of visits or drug mentions, "x" is the denominator of the percent in thousands, and coefficient "B" is obtained from table III:

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

TABLE III. Coefficients appropriate for determining approximate relative standard errors of estimates by type of estimate and setting: National Hospital Ambulatory Medical Care Survey, 2005.

of estimate and setting: National Hospital Ambulatory Medical Care Survey, 2005.

	Coefficient for us	se with estimates	in thousands	
	А	В	Lowest reliable estimate in thousands	
Patient visits				
Emergency departments Outpatient departments	0.002685 0.016012	6.222 7.739	71 105	
Drug mentions				
Emergency departments Outpatient departments	0.003462 0.023435	16.204 17.632	187 265	

For estimates of visit rates in which the numerator is the number of visits for a particular characteristic and the denominator is the total United States population, the relative standard error is equivalent to the relative standard error of the numerator, as shown in the previous paragraph on aggregate estimates.

B. INSTRUCTIONS FOR COMPLETING PATIENT RECORD FORMS (PRFs)

I. EMERGENCY DEPARTMENT PATIENT RECORD FORM

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 for 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 the 4-digit year.

ITEM 1d. TIME OF DAY

- (1) Arrival Record the hour and minutes that the patient arrived in figures. For example, enter 01:15 for 1:15 AM or 1:15 PM. Also, check the appropriate box (Military, AM or PM). Enter the first time listed in the medical record (i.e., arrival/registration/triage).
- (2) Time seen by physician Record the time (i.e., the hour and minute) when the physician began seeing the patient in figures. For example, enter 01:15 and then check the appropriate box (military, AM or PM). Check the box, if the patient was not seen by a physician.
- (3) Discharge Record the hour and minutes when the patient was discharged in figures. For example, enter 01:45 and then check the appropriate box (Military, AM or PM).

Check the box if the discharge time was more than 24 hours after the arrival time.

It is important that this item be recorded correctly. Please pay special attention to the Military, AM or PM boxes. Also, cross-check this item with Arrival Time (item 1d(1)). For example, time of discharge should be after the time patient entered the Emergency Department.

ITEM 1e. PATIENT RESIDENCE

Residence		Definition
1	Private residence	The patient's current place of residence is a private home (such as an apartment, single family home, townhouse, etc.)
2	Nursing home	The patient's current place of residence is a nursing home.
3	Other institution	The patient's current place of residence is an institution other than a nursing home (such as a prison, mental hospital, group home for the mentally retarded or physically disabled, etc.)
4	Other residence	The patient's current place of residence is a hotel, college dormitory, assisted living center, etc.
5	Homeless	The patient has no home (e.g., lives on the street) or patient's current place of residence is a homeless shelter.
6	Unknown	If you cannot determine the patient's current residence, mark "Unknown."

ITEM 1f. MODE OF ARRIVAL

Mod	е	Definition
1	Ambulance	The patient arrives in an ambulance, either air or ground. This includes private and public ambulances that can provide either Advanced Life Support or Basic Life Support.
2	Public service	The patient arrives in a vehicle, such as a police car, a social service vehicle, beach patrol, etc., or is escorted or carried by a public service official.
3	Walk-in	The patient arrives by car, taxi, bus, or foot.
4	Unknown	The mode of arrival is unknown.

If two modes of arrival are shown, check the highest level box – Ambulance/Public service/Walk-in.

ITEM 1g. SEX

Please check the appropriate category.

ITEM 1h. ETHNICITY

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

Mark the appropriate category according to your hospital's usual practice or based on 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.
 Not Hispanic or Latino 	All other persons.

ITEM 1i. 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	Definition
1	White	A person having origins in any of the original peoples of Europe, 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/ Other Pacific Islander	A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.
5	American Indian/ Alaska Native	A person having origins in any of the original peoples of North America, and who maintains cultural identification through tribal affiliation or community recognition.

ITEM 1j. EXPECTED SOURCE(S) OF PAYMENT FOR THIS VISIT

Mark the expected source or sources of payment that will pay for *this visit*. This information may be in the patient's file; however, in large hospitals, the billing information may be kept in the business office.

Mark all sources of payment that apply.

Pr	imary Expected	
Sc	ource of 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 hospital or reimbursed to the patient. Include charges covered under a private insurance sponsored prepaid plan.
2	Medicare	Charges paid in-part or in-full by a Medicare plan. Includes payments directly to the hospital as well as payments reimbursed to the patient. Include charges covered under a Medicare sponsored prepaid plan. Summacare is a health plan servicing the Akron, Ohio area and is sometimes utilized in lieu of Medicare for that area.
3	Medicaid/SCHIP	Charges paid in-part or in-full by a Medicaid plan. Includes payments made directly to the hospital 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 compensation	Includes programs designed to enable employees injured on the job to receive financial compensation regardless of fault.
5	Self-pay	Charges, to be paid by the patient or patient's family, which will not be reimbursed by a third party. "Self-pay" 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. TRIAGE

ITEM 2a. INITIAL VITAL SIGNS

Record the patient's initial body temperature and check the appropriate box (degrees C or F). Indicate the pulse and blood pressure of the patient at the time of arrival. Indicate if the patient is oriented to time, place, and person.

ITEM 2b. IMMEDIACY WITH WHICH PATIENT SHOULD BE SEEN

Mark the box that best meets the clinical judgment made by the practitioner (e.g., triage nurse) about the patient's need for immediacy of evaluation, stabilization, and/or treatment. Level is assigned upon arrival at the ED.

Triage Level	Definition
1 Immediate	(Emergent, Stat, Severe, Immediate, Expectant, Major trauma, Major medical problem) Severe condition where any delay would likely result in death.
2 1-14 minutes	(Emergent, Stat, Severe, Immediate, Expectant, Major trauma, Major medical problem) Severe illness or injury requiring immediate care to combat danger to life or limb and where any delay would likely result in deterioration.
3 15-60 minutes	(Urgent, ASAP) Illness or injury requiring treatment within 60 minutes.
4 >1 hour-2 hours	(Semi-urgent, Moderate, Delayed) Illness or injury requiring treatment within 60-120 minutes.
5 > 2 hours - 24 hours	(Non-urgent, Minimal, Minor trauma, Minor medical problem) Condition where delay of up to 24 hours would make no appreciable difference to the clinical condition, and where subsequent referral may be made to the appropriate alternative specialty.
6 No triage	Hospital does not perform triage or patient arrived DOA.
7 Unknown	Immediacy with which patient should be seen is not known.

ITEM 2c. PRESENTING LEVEL OF PAIN

Mark the box that indicates the level of the patient's pain at triage as recorded in the medical record. Assessment of pain level should be based on the Clinical Practice Guidelines published by the Agency for Healthcare Research and Quality which provides a numerical pain intensity scale.

1	None	Numerical rating of 0
2	Mild	Numerical rating of 1-3
3	Moderate	Numerical rating of 4-6
4	Severe	Numerical rating of 7-10
5	Unknown	Unable to determine level of pain

3. PREVIOUS CARE

ITEM 3a. HAS PATIENT BEEN SEEN IN THIS ED WITHIN THE LAST 72 HOURS?

Indicate whether the patient has been seen in this emergency department within the 72 hours prior to the current visit using the check boxes provided. If you are unable to determine whether the patient has been seen in this time period, please mark "Unknown."

ITEM 3b. HAS PATIENT BEEN DISCHARGED FROM ANY HOSPITAL WITHIN THE LAST 7 DAYS?

Indicate whether the patient has been discharged from any hospital within the last 7 days prior to the current visit by using the check boxes provided. If you are unable to determine whether the patient was discharged from any hospital within the last 7 days, please mark "unknown."

4. REASON FOR VISIT

ITEM 4a. 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 emergency department 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 two 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 3a we are interested in how the patient defines the reason for the visit (e.g., "cramps after eating," "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, that is the information we want.

There will be visits by patients for reasons other than some complaint or symptom. Examples might be follow-up for suture removal or recheck of a heart condition. 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.

ITEM 4b. IS THIS VISIT WORK RELATED?

Mark "Yes" if the patient's condition is a result of an illness, injury or poisoning stemming from work-related activities. For example, mark "Yes" if the patient was injured while at work, or has a stress-related illness from working. Often payment by Worker's Compensation indicates a work-related illness or injury, but not always. Mark "No" if there is an indication that the condition is NOT work related. Mark "Unknown" if there is no mention of whether or not the patient's condition is work related.

"Yes" should be marked if the illness or injury occurred on employer premises while the patient was:

- Engaged in work activity, apprenticeship, or vocational training
- On break, in hallway, rest room, cafeteria, or storage area
- In employer parking lot while working, arriving, or leaving

"Yes" should also be checked if the illness or injury occurred off the employer's premises while the patient was:

- Working for pay or compensation, including at home
- Working as a volunteer EMS, firefighter, or law enforcement officer
- Working in the family business, including family farm
- Traveling on business, including to and from customer/business contacts
- Engaged in work activity where vehicle is considered the work environment (e.g., taxi driver, truck driver, etc.)

"No" should also be checked if the illness or injury occurred:

- 1) On employer premises but--the patient was:
- Engaged in recreational activities on employer controlled facilities (games, etc.) for personal enjoyment
- A visitor for non-work purposes, not on official business, or
 - 2) Off employer premises--but the patient was:
 - A homemaker working at homemaking activities
- Working for self non profit (i.e., mowing lawn, repairing own roof, hobby, or recreation activities)
- A student engaged in school activities
- Operating vehicle (personal or commercial) for non-work purposes
- Commuting to or from work site

5. INJURY/POISONING/ADVERSE EFFECT

ITEM 5a. IS THIS VISIT RELATED TO AN INJURY, OR POISONING, OR ADVERSE EFFECT OF MEDICAL TREATMENT?

Mark the "Yes" or "No" box to indicate whether the patient's visit was due to any type of injury, poisoning, or adverse effect of medical treatment. 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, over-the-counter medication or illegal drugs involved in an adverse drug event (e.g., allergies, overdose, medication error, drug interactions).

ITEM 5b. IS THIS INJURY/POISONING INTENTIONAL?

Indicate whether the injury was intentional (i.e., self-inflicted or an assault), unintentional, or unknown.

ITEM 5c. CAUSE OF INJURY, POISONING OR ADVERSE EFFECT

Provide a brief description of the *who, what, when, where, and why* associated with the injury, poisoning or the adverse effects of medical treatment or surgical procedures including adverse drug events (e.g., allergy to penicillin). Indicate the place of the injury (e.g., residence, recreation or sports area, street or highway, school, hospital, public building, or industrial place). Include any post-surgical complications and if it involved an implant, specify what kind. If safety precautions were taken, describe them (e.g., seat belt use). Be sure to include the mechanism that caused the injury (e.g., farm equipment, fire, arsenic, knife, pellet gun). If it was a work-related injury or poisoning, specify the industry of the patient's employment (e.g., food service, agricultural, mining, health services, etc.).

Describe in detail the circumstances that caused the injury (e.g., fell off monkey bars, motor vehicle involving collision with another car, spouse beaten with fists by spouse). Include information on the role of the patient associated with the injury (e.g., bicyclist, pedestrian, unrestrained driver or passenger in a motor vehicle, horseback rider), the specific place of occurrence (e.g., lake, school football field), and the activity in which the patient was engaged at the time of the injury (e.g., swimming, boating, playing football).

Also include what happened to the patient and identify the proximate cause of the injury or injuries for which the patient sought treatment. The proximate cause of injury is the mechanism of injury that is temporarily or immediately responsible for the injury. An example is a laceration caused by a broken piece of glass. Include, in addition, the underlying or precipitating cause of injury (i.e., the event, mechanism, or external cause of injury that initiated and led to the proximate cause of injury). An example is a house fire that caused a person to jump out of the window. Both the precipitating or underlying cause (house fire) and the proximate cause (fall from roof) would be important to record. It's especially important to record as much detail about falls and motor vehicle crashes as possible. For each, indicate what the fall was from (e.g., steps) and where the patient landed (e.g., pavement). The National Center for Health Statistics will use the information collected to classify the cause of the injury using the International Classification of Diseases, Supplementary Classification of External Causes of Injury and Poisoning codes (ICD-9-CM E-Codes).

6. PHYSICIAN'S DIAGNOSIS FOR THIS VISIT

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

This is one of the most important items on the Patient Record Form. Item 6(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 6(2) and 6(3) list the diagnosis of other conditions related to this visit. Include chronic conditions (e.g., hypertension, depression, etc.) if related to 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.

Mark the "NONE" box if no blood tests, imaging services, or other tests were ordered or provided.

For "Electrolytes," include any of the following tests: electrolytes, sodium (Na), chloride (Cl), potassium (K), biocarbonate (HCO₃), calcium (Ca), magnesium (Mg).

For "Cardiac enzymes," include any of the following tests: CPK (creatine phosphokinase), CK (creatine kinase), LD or LDH (lactic dehydrogenase), SGOT (serum glutamic-oxaloacetic transaminase) or AST (aspartate aminotransferase), myoglobin, and troponin (include forms T, I, and L).

For "Liver function tests," include any of the following tests: ALP (akaline phosphatase), SGPT (serum glutamate pyruvate transaminase) or ALT (alanine transaminase), SGOT (serum glutamic-oxaloacetic transaminase) or AST (aspartate aminostransferase), GGT (gamma-glutamyl transpeptidase), and serum bilirubin.

For "Arterial blood gases," include the measurement of the levels of pH, oxygen (PO₂ or PaO₂) carbon dioxide (PCO₂ or PaCO₂), bicarbonate (HCO₃), and oxygen saturation (SaO₂).

If services were ordered or provided but not listed, mark the "Other blood test," "Other test/service," or "Other imaging." boxes.

8. PROCEDURES

Mark all procedures provided at this visit. Mark the "NONE" box if no procedures were provided.

2	Bladder catheter CPR	Any type of catheter used to obtain urine from the bladder (e.g., Foley). Cardiopulmonary resuscitation.
4	Endotracheal intubation	Insertion of a laryngoscope into the mouth followed by a tube into the trachea.
5	IV fluids	Administration of intravenous fluids.
6	Nebulizer therapy	Therapy where bronchodilator (airway-opening) medications (e.g., albuterol), are delivered through a nebulizer which changes liquid medicine into fine droplets (in aerosol or mist form) that are inhaled through a mouthpiece or mask.
7	NG tube/	Insertion of a nasogastric (NG) tube through the nose, down the esophagus and into the stomach.
	Gastric suction	A procedure used to empty the contents of the stomach, usually for analysis or removal of irritating elements, such as poisons.
8	OB/GYN care	Treatment of obstetric or gynecologic conditions, including routine care.
9	Orthopedic care	Treatment of orthopedic injuries or conditions; includes reduction, casting, wrapping, splinting, and aspiration of fluid from joints.
10	Thrombolytic therapy	The use of one or more medications to break up or destroy blood clots, which are the main cause of both heart attack and stroke.
11	Wound care	Includes cleaning, debridement, and dressing of burns; repair of lacerations with skin tape or sutures; removal of foreign bodies; excisions; and incision and drainage of wounds.
	0.11	•
12	Other	Mark if other procedures were provided but not listed.

9. MEDICATIONS & IMMUNIZATIONS

ITEM 9. LIST UP TO EIGHT MEDICATION/IMMUNIZATION NAMES BELOW.

Please list up to eight drugs given at this visit or prescribed at ED discharge, using either the brand or generic names. Include prescription and over-the-counter drugs, immunizations, dietary supplements, and anesthetics.

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

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

Limit entries to drug name only. Additional information such as dosage, strength or regimen is not required. For example, the medication might be in the forms of pills, injections, salves or ointments, drops,

suppositories, powders, or skin patches, but this information should not be entered on the Patient Record form.

For each drug listed, mark the appropriate box indicating if the medication was given in the ED or prescribed at discharge. If the same drug was both given in the ED and prescribed at discharge, then mark (X) both boxes.

10. PROVIDERS SEEN

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

11. VISIT DISPOSITION

Mark all that apply.

Visit Disposition		Definition
1	No follow-up planned	No return visit or telephone contact is scheduled or planned for the patient's problem.
2	Return if needed, PRN/appointment	The patient is instructed to return to the ED as needed; or the patient was told to schedule an appointment or was given an appointment to return to the ED at a particular time.
3	Return/Refer to physician/clinic for FU	The patient was referred to the ED by his or her personal physician or some other physician and is now instructed to consult with the physician who made the referral. The patient was screened, evaluated, stabilized and then referred to another physician or clinic for follow-up.
4	Refer to social services	The patient was referred to social services, including both those provided in the hospital and the community (e.g., social work, alcohol or drug treatment program, home health care, counseling services).
5	Left AMA	The patient left against medical advice, that is, the patient was evaluated by the hospital staff and advised to stay and receive or complete treatment.
6	Left without being seen	The patient left the hospital after being triaged, but before receiving any medical care.
7	DOA/died in ED	If the patient was dead on arrival (DOA) or died in the ED, this patient is still included in the sample if listed on the arrival log.
8	Transfer to different hospital	The patient was transferred to a different hospital. Indicate the reason why the patient was transferred in the space provided.
9	Admit to observation unit	The patient was sent to a designated observation unit in the ED for evaluation and management or to wait for an inpatient bed.
10	Admit to hospital	The patient was instructed that further care or treatment was needed and was admitted to a hospital. If "Admit to hospital" was marked, then please continue with item 12 – HOSPITAL ADMISSION on the reverse side.
11	Other	Any other disposition not included in the above list.

12. HOSPITAL ADMISSION

If box "10 – Admit to Hospital" in ITEM 11. VISIT DISPOSITION was marked, continue on the reverse side of the NHAMCS-100(ED) and complete ITEM 12 HOSPITAL ADMISSION. If the information for items 12c-12e are not available at the time of the abstraction, please complete the NHAMCS-105, Hospital Admission Log.

ITEM 12a. ADMITTED TO:

Type of Unit		Definition
1	Critical care unit –	A critical care unit of the hospital, (e.g., Intensive Care Unit (ICU), Coronary Care Unit (CCU), Pediatric Intensive Care Unit (PICU)).
2	OR/Cath lab –	The patient was sent directly to the operating room or cardiac catheterization lab from the ED.
3	Other bed/unit –	The patient was admitted to a bed/unit in the hospital not listed above (e.g., med/surg unit).
4	Unknown –	Information is not available to determine where the patient was admitted.

ITEM 12b. HOSPITAL ADMISSION TIME

Record the hours and minutes that the patient was admitted to the hospital in figures. For example, enter 05:45 and then check the appropriate box (Military, AM, or PM).

ITEM12c. HOSPITAL DISCHARGE DATE

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

ITEM 12d. PRINCIPAL HOSPITAL DISCHARGE DIAGNOSIS

Enter the principal hospital discharge diagnosis.

ITEM 12e. HOSPITAL DISCHARGE STATUS

Mark the appropriate check box.

II. OUTPATIENT DEPARTMENT PATIENT RECORD FORM

1. PATIENT INFORMATION

ITEM 1a. DATE OF VISIT - same as ED.

ITEM 1b. ZIP CODE - same as ED.

ITEM 1c. DATE OF BIRTH - same as ED.

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 - same as ED Item 1h.

ITEM 1f. RACE – same as ED Item 1j.

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.

	spected Source of ayment	Definition
	Private insurance	Charges paid in-part or in-full by a private insurer (e.g., Blue Cross/Blue Shield) either directly to the hospital or reimbursed to the patient. Include charges covered under a private insurance sponsored prepaid plan.
2	Medicare	Charges paid in-part or in-full by a Medicare plan. Includes payments directly to the hospital 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 hospital 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
5	compensation Self-pay	receive financial compensation regardless of fault. Charges, to be paid by the patient or patient's family, which will not be
J	Сеп-рау	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 item 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 - same as ED Item 4.

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 and "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 clinic by a different physician/provider or clinic. 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 clinic or physician/provider being visited.

ITEM 4b. HAS THE PATIENT BEEN SEEN IN THIS CLINIC BEFORE?

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

Mark "No, new patient" if the patient has not been seen in the clinic before.

If "Yes" is checked, also indicate approximately how many past visits the patient has made to this clinic 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 in this clinic.

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-child 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. – Same as ED item 6.

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.

Co	ndition	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	Includes end-stage renal disease (ESRD) and chronic kidney failure due to failure 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 depressive reaction, psychogenic depression, and reactive depression.
9 Diabetes	Includes both diabetes mellitus and diabetes insipidus.
10 Hyperlipidemia	Includes hyperlipidemia and hypercholesterolemia.
11 Hypertension	Includes essential (primary or idiopathic) and secondary hypertension.
12 Ischemic heart	Includes angina pectoris, coronary atherosclerosis, acute myocardial disease infarction, and other forms of ischemic heart disease.
13 Obesity	Includes body weight 20% over the standard optimum weight.
14 Osteoporosis	

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.

6. VITAL SIGNS

15 None of the above

(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 and enter that value. Mark the appropriate box (ft/in or cm).

Mark (X) if none of the conditions above exist.

(2) Weight 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), magnesium (Mg).

For "Lipids/Cholesterol," include any of the following tests: cholesterol, LDL, HDL, cholesterol/HDL ratio, triglycerides, coronary risk profile, 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 fluorescent 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, 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		Definition
Education		
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.
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 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 (CAM)	Includes medical interventions neither widely taught in medical schools nor generally available in physician offices or hospitals (e.g., acupuncture, chiropractic, homeopathy, massage, or herbal therapies).
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, 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 advice 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.

Non-Medication treatment		Definition
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.

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

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

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

C. DEFINITIONS OF CERTAIN TERMS USED IN THE SURVEY

<u>Patient</u> - An individual seeking personal health services not currently admitted to any health care institution on the premises. Patients arriving by ambulance are included. Patients are defined as in scope or out of scope as follows:

<u>In scope</u> - A patient seen by hospital staff in an in scope emergency service area or clinic except as excluded below.

Out of scope - Patients seen by a physician in their private office, nursing home, or other extended care institution or in the patient's home. Patients who contact and receive advice from hospital staff via telephone. Patients who come to the hospital only to leave a specimen, to pick up insurance forms, to pick up medication, or to pay a bill.

<u>Visit</u> - A direct, personal exchange between an ambulatory patient seeking care and a physician or other hospital staff member working under the physician's supervision for the purpose of rendering personal health services.

<u>Drug mention</u> - The health care provider's entry on the Patient Record form of a pharmaceutical agent ordered, supplied, administered or continued during the visit-- by any route of administration--for prevention, diagnosis, or treatment. Generic as well as brand name drugs are included, as are nonprescription as well as prescription drugs. Along with all new drugs, the hospital staff also records continued medications if the patient was specifically instructed during the visit to continue the medication.

<u>Hospital</u> - All hospitals with an average length of stay for all patients of less than 30 days (short-stay) or hospital whose specialty is general (medical or surgical) or children's general are eligible for the National Hospital Ambulatory Medical Care Survey except Federal hospitals and hospital units of institutions, and hospitals with less than six beds staffed for patient use.

Ownership - Hospitals are designated according to the primary owner of the hospital based on the Verispan Hospital Data Base.

<u>Voluntary nonprofit</u> - Hospitals that are church-related, are a nonprofit corporation, or have other nonprofit ownership.

<u>Government, non-Federal</u> - Hospitals that are operated by State, county, city, city-county, or hospital district or authority.

<u>Proprietary</u> - Hospitals that are individually or privately owned or are partnerships or corporations for profit.

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

Non-MSA - Non-Metropolitan Statistical Area (area other than metropolitan).

<u>Emergency department</u> - Hospital facility for the provision of unscheduled outpatient services to patients whose conditions require immediate care and which is staffed 24 hours a day. Emergency departments that are open less than 24 hours a day are included as part of the hospital's outpatient department.

<u>Emergency service area</u> - Area within the emergency department where emergency services are provided. This includes services provided under the "hospital as landlord" arrangement in which the hospital rents space to a physician group.

<u>Outpatient department</u> - Hospital facility where non-urgent ambulatory medical care is provided under the supervision of a physician.

<u>Clinic</u> - Administrative unit within an organized outpatient department that provides ambulatory medical care under the supervision of a physician. This excludes the "hospital as landlord" arrangement in which the hospital only rents space to a physician group and is not otherwise involved in the delivery of services.

Clinics are grouped into the following six specialty groups for purposes of systematic sampling and non-response adjustment: general medicine, surgery, pediatrics, obstetrics/gynecology, substance abuse, and other. Clinics are defined as in scope or out of scope as follows:

In scope - General Medicine

23/24 Hour Observation
Adult - Screening
Adult HIV
AIDS
Allergy (Adult)
Ambulatory Care
Andrology
Anticoagulation
Apnea (Adult)

Arthritis/Rheumatology (Adult)
Asthma
Brain Tumor
Breast Medical Oncology
Cancer Center
Cancer Screening
Cardiology (Adult)
CD4
Cerebral Palsy (Adult)
Chest
Chest TB

In scope - General Medicine (cont.)

Chorea/Huntington's Disease

Coagulant

Connective Tissue Counseling - Diabetic Cystic Fibrosis (Adult) Cytomegalovirus (CMV)

Dermatology Diabetes

Diabetic Counseling Digestive Disease Down's Syndrome (Adult) Endocrinology (Adult)

Epilepsy Family Practice

Gastroenterology (Adult) General Medicine

General Medicine (Outreach Program)

General Practice Genetics (Adult) Geriatric Medicine Head (Non-Surgical)

Head & Neck (Non-Surgical)

Hematology (Adult) Hemophilia (Adult) HIV (Adult) Holistic Medicine

Homeless

Huntington's Disease/Chorea

Hyperlipidemia (Adult)

Hypertension Immunology

Immunosuppression Infectious Diseases (Adult) Internal Medicine (Adult) Lead Poisoning (Adult)

Leukemia Lipid Liver

Lupus (Systemic Lupus Erythematosus/SLE)

Medical Oncology Medical Screening Melanoma

Metabolic

Movement and Memory Disorders

Multiple Sclerosis (MS) Muscular Dystrophy (MD) Nephrology (Adult) Neurocutaneous Non-Surgical Head

Non-Surgical Head & Neck

Obesity (Adult)
Occupational Medicine

Oncology

Outreach Program (General Medicine)

Pacemaker Pentamidine

Peripheral Vascular Disease

Pheresis

Pigmented Lesion Plasmapheresis Primary Care Pulmonary (Adult)

Renal

Rheumatology/Arthritis (Adult)

Screening (Adult)
Screening - Cancer
Screening and/or Walk-In

Seizure Senior Care

Sexually Transmitted Diseases (STD)

Sickle Cell (Adult)

SLE/Systemic Lupus Erythematosus (Lupus)

Spina Bifida (Adult)

STD/Sexually Transmitted Diseases

Systemic Lupus Erythematosus/SLE (Lupus)

Thyroid

Transplant Medicine Travel Medicine Tuberculosis Tumor Urgent Care

Walk-in and/or Screening Weight Management

Wellness

In scope - Surgery

Abdominal Surgery

Amputee (Surgery and Rehabilitation)

Ano-Rectal Back Care

Bone Marrow Aspiration

Breast Breast Care Burn

Cardiothoracic Surgery Cardiovascular Surgery

Cast/Brace

Chief Resident (Follow-up Surgery)

Chronic Wound Cleft Palate Club Foot Cochlear

Colon & Rectal Surgery

Cryosurgery Elective Surgery

ENT (Ear, Nose, and Throat) (Adult) ENT (Ear, Nose, and Throat) (Pediatric)

Eve

Fine Needle Aspiration

In scope - Surgery (cont.)

In scope - Pediatrics

Fracture

General Surgery Genitourinary

Genitourinary Surgery

Hand Surgery

Head and Neck Surgery

Heart Transplant

Injury Knee

Myelomeningocele Neurosurgery Oncologic Surgery Ophthalmology (Adult) Ophthalmology (Pediatric) Orthopedic Surgery Orthopedics (Adult) Orthopedics (Pediatric)

Ostomy

Otolaryngologic Surgery Otolaryngology (Adult) Otolaryngologic (Pediatric)

Otology

Otorhinolaryngology Plastic Surgery (Adult) Plastic Surgery (Pediatric)

Post-Operative Pre-Operative Proctology

Pulmonary/Thoracic Surgery Rectal & Colon Surgery

Renal Surgery
Renal Transplant
Scoliosis (Adult)
Scoliosis (Pediatric)
Spinal Cord Injury
Spine (Adult)
Spine (Pediatric)
Sports Medicine

Surg

Surgery (Adult)
Surgery (Pediatric)
Surgery Cancer Detection
Surgical Oncology

Suture

Thoracic Surgery/Pulmonary

Transplant Surgery Traumatic Surgery Urodynamics Urologic Surgery Urology (Adult) Urology (Pediatric) Vascular Surgery Visual Fields

Wound Care

Abuse (Child)/Sexual Assault

Adolescent Medicine
Adolescent/Young Adult
Airway (Pediatric)
Allergy (Pediatric)
Apnea (Infant)

Arthritis/Rheumatology (Pediatric)

Attention Deficit Disorder

Behavior and Development (Child)

Birth Defect Cardiac (P

Cardiology (Pediatric)
Cerebral Palsy (Child)
Clotting (Pediatric)
Congenital Heart
Craniofacial

Craniomalformation
Critical Care (Pediatric)
Cystic Fibrosis (Child)
Dermatology (Pediatric)
Developmental Disability
Developmental Evaluation
Diabetes (Pediatric)
Diagnostic (Pediatric)
Down's Syndrome (Child)
Endocrinology (Pediatric)
Feeding Disorder (Pediatric)
Gastroenterology (Pediatric)

General Pediatrics
Genetics (Pediatric)
GI (Pediatric)
Growth Hormone
Hematology (Pediatric)
Hemoglobinopathy (Pediatric)

Hemophilia (Child)
High Risk Pediatrics
HIV Pediatrics

Hyperlipidemia (Pediatric)

Immunization

Immunology (Pediatric)
Infectious Diseases (Pediatric)
Internal Medicine (Pediatric)
Lead Poisoning (Pediatric)

Learning Disorder

Neonatal Neonatology

Nephrology (Pediatric)

Newborn

Obesity (Pediatric)
Oncology (Pediatric)

Pediatrics
Perinatal
Phenylketonuria
Prader-Willi Syndrome
Pulmonary (Pediatric)

In scope – Pediatrics (cont.)

Renal and Diabetes (Pediatric) Rheumatic Heart Disease

Rheumatology/Arthritis (Pediatric)

Sexual Assault/Abuse (Child)

Short stay (Pediatric) Sickle Cell (Child)

Spina Bifida (Child)

Teen Health

Teen-Tot

Teenage

Well Child Care

In scope - Obstetrics/Gynecology

Adolescent Gynecology

Antepartum

Birth Control

Counseling - Pregnancy

Dysplasia (Gynecologic)

Endocrinology (Gynecologic)

Endocrinology (Reproductive)

Family Planning

Gynecology

Gynecology (Adolescent)

Gynecology (Dysplasia)

Gynecology (Endocrinologic)

Gynecology (Oncologic)

Gynecology (Pediatric) Gynecology (Preteen)

High Risk Obstetrics

HIV Obstetrics

In Vitro Fertilization

Infertility

Maternal Health

Maternity

Obstetrics

Oncology (Gynecologic)

Perinatal (Obstetrics)

Postpartum (Obstetrics)

Pregnancy (Counseling)

Pregnancy Verification

Prenatal

Prenatal (Obstetrics)

Preteen Gynecology

Reproductive

Reproductive Endocrinology

Well Woman

Women's Care

In scope - Substance Abuse

Alcohol Abuse

Alcohol Detoxification

Alcohol Walk-in

Chemical Dependency (excluding Methadone

Maintenance)

Drug Abuse (excluding Methadone

Maintenance)

Drug Detoxification (excluding Methadone

Maintenance)

Substance Abuse (excluding Methadone

Maintenance)

Walk-in - Alcohol

Women's Alcohol Program

In scope - Other

Anxietv

Behavioral Medicine

Biofeedback

Eating Disorder

General Preventive Medicine

Geriatric Psychiatry

Headache (Neurology)

Mental Health

Mental Hygiene

Myasthenia Gravis

Neurofibromatosis

Neurology (Adult)

Neurology (Pediatric) Neuromuscular

Neurophysiology

Pain

Pain Medicine

Pain Management

Palliative Medicine

Preventive Medicine

Psychiatry (Adolescent)

Psychiatry (Adult)

Psychiatry (Child)

Psychiatry (Geriatric)

Psychiatry (Pediatric)

Psychopharmacology

Sleep Disorder

Sleep Medicine

Social Evaluation

Toxicology

Out of scope

Abortion/Pregnancy Termination

Acupuncture

Adult Day Care

Ambulatory Surgery Centers

Amniocentesis

Anesthesia

Anesthesiology

Arthroscopy

Audiology

Blood Bank

Bone Density Screening

Out of scope (cont.)

Bronchoscopy

Cardiac Catheterization CAT Scan & Imaging

Chemotherapy
Chiropractic
Colonoscopy
Colposcopy
Cystoscopy
Day Hospital
Dental

Dental Surgery Diabetic Foot Clinic

Diagnostic X-ray (Imaging)/Radiology

Dialysis Dietary

Drug Immunotherapy Echocardiology

Electrocardiogram (ECG)

Electroconvulsive Therapy (ECT)

Employee Health Service

Endoscopy

Fetal Diagnostic Testing Hearing & Speech

Hemodialysis

Home Intravenous Therapy

Imaging & CAT Scan

Infusion

Infusion Therapy

Kidney (Renal) Dialysis

Laser Surgery Lasik Surgery Lithotripsy Mammography

Methadone Maintenance

Nuclear Medicine

Nurse Clinic/Nurse Only

Nutrition

Occupational Health

Occupational Safety and Health

Occupational Therapy

Optometry
Oral Surgery

Partial Hospitalization

Partial Hospitalization Program (Psyc)

Path Lab Pathology Pharmacy

Pharmacy Physiatry

Physical Medicine

Physical Therapy Physiotherapy

Podiatry

Preadmission Testing

Pregnancy Termination/Abortion

Psychology

Pulmonary Function Lab Radiation Diagnosis Radiation Oncology Radiation Therapy

Radiology/Diagnostic X-ray (Imaging)

Reading & Language Reference Lab Reference X-Ray Rehabilitation

Renal (Kidney) Dialysis Same Day Surgery School Programs Sigmoidoscopy Social Work Speech & Hearing

Tele-Health Transfusion Ultrasound Vertical Balance $\underline{Region} \text{ - Hospitals are classified by location in one of the four geographic regions of the United States that correspond to those used by the U.S. Bureau of the Census.}$

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

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 1900-1999
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	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
Diseases of the Skin and Subcutaneous Tissue Diseases of the Musculoskeletal System and Connective Tissue Congenital Anomalies Perinatal Morbidity and Mortality Conditions	2900-2899 2900-2949 2950-2979 2980-2999

MODULE	CODE NUMBER
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
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 1035.0 Symptoms of fluid abnormalities Includes: GENERAL SYMPTOMS (1001-1099) Fluid retention Holding water 1005.0 Chills 1035.1 Edema Includes: 1010.0 Fever Includes: Ankles swelling (both) Bloated High temperature Dropsy Legs (both) 1012.0 Other symptoms of body temperature Excludes: Peripheral Chills (1005.0) Swollen with water Fever (1010.0) Excludes: Swelling of one ankle (1930.5) 1012.1 Feeling cold 1012.2 Feeling hot Swelling of one leg (1920.5) 1012.3 Feeling hot and cold 1035.2 Excessive sweating, perspiration 1015.0 Includes: Tiredness, exhaustion Diaphoresis Includes: Exercise intolerance 1035.3 Excessive thirst Fatigue 1040.0 Lack of energy Weight gain No energy Run down Includes: Fat pads (localized) Worn out Fatty deposits 1020.0 Obesity General weakness Overweight 1025.0 General ill feeling Too fat Includes: Excludes: Diffuse Cx Counseling for weight problem (4600.0) Illness, NOS Malaise 1045.0 Weight loss Not feeling well Multiple complaints 1045.1 Recent weight loss Sick, NOS 1045.2 Underweight Symptoms of face, NEC 1030.0 Fainting (syncope) 1046.0 Includes: Blacking out Facial pain 1055.4 Fainting spells Facial paralysis 1230.0 Passing out 1050.0 Chest pain and related symptoms (not referable to a Excludes: specific body system) Unconsciousness (5840.0) 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

Symptoms of growth and developmental disorders

Unsteady gait

Pain, specified site not referable to a specific body

1055.0

system Includes: Includes: Developmental regression Buttock pain Gluteal pain 1075.1 Lack of growth Perineal pain Includes: Excludes: Failure to thrive Abdominal pain (see 1545.1-1545.3) Immaturity, physical Chest pain (1050.1) Poor weight gain Phantom leg/limb (2307.0) Slowness, physical Too short 1055.1 Rib pain 1075.2 Excessive growth 1055.2 Side pain, flank pain Includes: 1055.3 Groin pain Development, early (physical) Too big for age Includes: Too tall Pubic pain General symptoms of infants (under 1 year of age), NEC 1080.0 1055.4 Facial pain 1080.1 Cranky, crying too much, fussy, fidgety, irritable Includes: Jaw pain 1080.2 Regurgitation, spitting up Pain over eye Excludes: 1060.0 Pain and related symptoms, generalized, site unspecified Vomiting (1530.0) Pain, unspecified 1080.3 1060.1 Feeding problem, eating difficulty 1085.0 General or unspecified nonviral infection Includes: Ache all over (generalized) Includes: Incisions Infection, NOS 1060.2 Cramps, spasms, site unspecified 1090.0 Allergy, NOS Excludes: Menstrual cramps (1745.2) Includes: Angioedema 1060.3 Stiffness, site unspecified Allergic reaction, NOS Food allergy, NOS 1065.0 Tumor or mass, site unspecified Milk allergy, NOS 1065.1 Excludes: Internal mass, NOS Allergic skin reaction (2825.0) 1066.0 Lesion, Internal NOS (excludes brain and skin) Allergy to medications (5905.0) Nasal allergy (2635.0) 1070.0 Bleeding, multiple or unspecified sites 1095.0 Disorders of motor functions Includes: Ataxia Clumsiness Difficulty in walking Dyskinesia Fall, NOS Limping Staggering Stumbling Uncoordinated

1075.0

1096.0 Dyslexia, NOS

SYMPTOMS REFERABLE TO PSYCHOLOGICAL AND MENTAL DISORDERS (1100-1199)

1100.0 Anxiety and nervousness

Includes:
Apprehension
Bad nerves
Jittery
Panicky feeling
Stress
Tension
Upset

1105.0 Fears and phobias

Includes:

Worried

General fearfulness Agoraphobia

1110.0 Depression

Includes: Crying excessively Dejected

Distress (NOS)
Feeling down
Feeling low
Grief
Hopelessness
Sadness
Tension

Tension headache (also code 1210.0)

Unhappy

1115.0 Anger

Includes: Bitterness Hostile feelings

Excludes:

Temper problems (1130.4)

1120.0 Problems with identity and self-esteem

Includes:
Co-dependency
Dependency
Don't like myself
Guilt
Helpless
Identity crisis

Identity crisis
Insecurity, emotional
Lack of motivation
Loss of identity
No confidence
No goals
Poor boundaries

Too much is expected of me

1125.0 Restlessness

Includes: Can't rest Hyperactivity Overactivity

1130.0 Behavioral disturbances

Includes:

Behavior problem Gambling problem Lack of self control Staring spells

1130.1 Antisocial behavior

Includes:

Avoiding people Excessive shyness Lying

Social isolation Withdrawal

1130.2 Hostile behavior

Includes:
Aggressiveness
Child abuser
Child neglecter
Combative
Criminality
Cruelty
Destructiveness
Elder abuser
Homicidal
Negativism
Parent abuser
Quarrelsome

Spouse abuser

Spouse batterer

1130.3 Hysterical behavior

1130.4 Temper problems

Includes:
Blowing up
Fussy
Irritability
Losing temper
Temper tantrums

Excludes:

Fussy infants (1080.1)

1130.5 Obsessions and

compulsions

1135.0	Disturbances of slee	p	1155.0	Delusions or halluci	nations
	Include Night t 1135.1	Insomnia Includes:		Ideas o Medic	ack iosity ig voices of reference ine is poisoned
		Can't sleep Sleeplessness Trouble falling asleep	1160.0	Psychosexual disord	things lers
	1135.2	Sleepiness (hypersomnia)		1160.1	Frigidity, loss of sex drive, lack of
		Includes:		1160.2	response, lack of libido
		Can't stay awake Drowsiness		1160.2	Homosexuality, concerns with
		Groggy		1160.3	Impotence, Erectile dysfunction
	1135.3 1135.4	Nightmares Sleepwalking		1160.4	Premature ejaculation
	1135.5	Apnea Includes:		1160.5	Masturbation excessive, concerns about
		Sleep apnea (use additional code 1420.0 if breathing problem)		1160.6	Orgasm, problem with
1140.0	Smoking problems	code 1 (20.0 ii orealining proofein)		1160.7	Preoccupation with sex
1140.0	Smoking problems Include Can't c	s: puit smoking	1165.0		problems relating to psychological al disorders, NEC
		ng too much		Include: Blunte	s: d affect
	parti	es: al symptoms of smoking (see cular symptom) r's cough (1440.0)		Can't c Chemi Constr Dange	
1145.0	Alcohol-related prob	blems		Disori	•
	Include			Frustra	ation
		ol abuse ng problem		Going Hate e Inhibit	verybody
	Exclude	es: se effects of alcohol (5915.0)			ng disability g my mind
		olism (2320.0)		Mood	fluctuation swings
1150.0	Abnormal drug usag	e		Non-c	ommunicative ar thinking
				Psycho Sundo Troubl	ological problems, NOS wn syndrome le concentrating ering around
	Drug o Intoxio Overd	es: ddiction (2321.0) lependence (2321.0) cation with drugs (5910.0) ose, intentional (5820.1) ose, unintentional, NOS (5910.0)			es: eter disorder (2315.0) hality disorder (2315.0) Nailbiting 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

Chest pain (1050.1)

Other symptoms of the heart

Includes:

Bad heart Heart condition

Poor heart Weak heart

1270.0

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 Blocked nerve Nerve block 4560.0 1280.1 Poor circulation 1240.1 Apraxia 1280.2 Pallor, paleness Excludes: 1280.3 Flushed, blushing Speech/verbal apraxia 1235.0 SYMPTOMS REFERABLE TO THE EYES AND EARS SYMPTOMS REFERABLE TO THE CARDIOVASCULAR (1300-1399)AND LYMPHATIC SYSTEMS (1260-1299) 1305.0 Vision dysfunctions 1260.0 Abnormal pulsations and palpitations Excludes: 1260.1 Increased heartbeat Refractive errors (2405.0) Includes: 1305.1 Blindness and half vision Pulse too fast Includes: Rapid heartbeat Visual field deficit 1260.2 Decreased heartbeat 1305.2 Diminished vision Includes: Includes: Pulse too slow Blurred vision Slow heart Can't see distances Difficulty reading 1260.3 Irregular heartbeat Focus, Eyes won't (other than Infant 1335.0) Includes: Obstruction, Vision Fluttering Poor vision Jumping Scotoma Racing Trouble seeing Skipped beat Weak eyes 1265.0 1305.3 Extraneous vision Heart pain Includes: Includes: Cloudy vision Anginal pain Heart distress Hazy vision Pain over heart Spots in front of eyes (floaters) 1305.4 Double vision (diplopia) Excludes: Angina pectoris (2515.0)

1310.0

Discharge from eye

1310.1

1310.2

1310.3

Bleeding

Tearing, watering (lacrimation)

Pus, matter, white discharge

1315.0	Eye infection and in	flammation	1340.0	Symptoms of eyelids	
	1315.1	Pinkeye			Includes: Can't close eye Lesion
1320.0	Abnormal sensations	s of the eye			Rash
	Include	s: n body sensation		1340.1	Infection, inflammation, swelling
	_	·		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		1245.2	-
1330.0	Abnormal appearance	ce of eyes		1345.2	Heightened or acute hearing
	1330.1	Abnormal color		1345.3	Extraneous hearing
		Includes: Bloodshot Red			Includes: Ringing (tinnitus) Excludes: Hearing things (1155.0)
		Excludes: Yellow (1610.2)	1350.0	Discharge from ear	
	1330.2	Protrusion (exophthalmos)		Includes: Fluid in	
	1330.3	Cloudy, dull, hazy appearance		1350.1	Bleeding
1335.0	Other and unspecifie	ed symptoms referable to eye, NEC		1350.2	Pus (purulent drainage)
	Include: Defect			1350.3	Swimmer's ear
			1355.0	Earache, or ear infect	ion
	1335.1	Contact lens problems		1355.1	Earache, pain
	1335.2	Allergy		1355.2	Ear infection
	1335.3	Swelling Excludes: Foreign body (5600.0) Injury (5510.0) Abrasion (5410.0)	1360.0	Crackin Ear feel	l tion in ear g s full ed cleaning
				Popping	

1365.0	Other and unspecific	ed symptoms referable to the ears,	1410.0	Sinus problems	
		es red, redness		Include Sinus	
	1365.1	Itching			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)	1415.0	1410.3 Shortness of breath	Sinus congestion
SYMPT((1400-14		O THE RESPIRATORY SYSTEM		Out of	nlessness f breath
1400.0	Nasal congestion			Sensa	tion of suffocation
	Nasal	v nose s mucus obstruction asal drip nose	1420.0	Include Anoxi Can't l Hypo Smoth	ia preathe xia
1405.0	Other symptoms of				le breathing
1403.0	• •		1425.0	Wheezing	
	Exclude Nasal	ss: allergy (2635.0)		Include Sighir	es: ng respiration
	1405.1	Nosebleed (epistaxis)	1430.0	Breathing problems	
	1405.2	Sore in nose		Include	es:
	1405.3	Inflammation and swelling		Hurts	to breathe
		Includes: Infection Red nose Sore nose		1430.1	Disorders of respiratory sound, NEC Includes:
	1405.4	Problem with appearance of nose			Abnormal breathing sounds Snoring Rales
		Includes: Bump(s) Too large Undesirable appearance		1430.2	Rattles Stridor Rapid breathing (hyperventilation)
		Ondestrable appearance	1435.0	Sneezing	Kapid ofeathing (hyperventilation)
			1440.0	Cough	
			2	Include Conge Croup	

1445.0	.0 Head cold, upper respiratory infection (coryza)		1470.0	1470.0 Abnormalities of sputum or phlegm		
	Include Cold, I			1470.1	Coughing up blood	
	Exclude				Includes: Hemoptysis	
1450.0	General viral infecti	cold (1475.0)		1470.2	Pus in sputum	
1130.0				1470.3	Excessive sputum	
	1450.1	Flu			Includes:	
		Includes: Grip			Productive	
		Influenza	1475.0	Congestion in chest		
		Excludes:		Includes		
		Croup (2600.0)		Chest	congestion cold	
1455.0	Symptoms referable	to throat	1480.0	Disorders of voice		
	1455.1	Soreness	1460.0			
		Includes:		1480.1	Hoarseness, loss of voice	
		Throat hurts			Includes:	
	1455.2	Pain			Croaky	
	1455.2			1480.2	Hypernasality	
	1455.3	Infection	1485.0	Other symptoms refe	erable to the respiratory system,	
		Includes: Throat virus		NEC		
				Includes		
		Excludes: Strep throat (2010.0)		Draina	ge in throat	
	1455.4			1485.1 L	ung pain	
	1455.4	Irritation, scratch, tickle, itch		1485.2 L	ung infection	
	1455.5	Swelling				
	1455.6	Lump or mass	SYMPT((1500-16		TO THE DIGESTIVE SYSTEM	
		Includes: Sensation of something in throat	1500.0	Symptoms of teeth a	nd gums	
		Excludes: Foreign body in throat (5615.0)		Includes: Loose	tooth (no injury)	
1460.0	Symptoms referable	to tonsils			infection	
	Include	s:		1500.1	Toothache	
	Hyper	trophy		1500.2	Gum pain	
	Infecti Inflam	on mation		1500.3	Bleeding gums	
			1501.0	Symptoms of the jav	v, NOS	
				Includes:	blem, 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		Includes: Intestinal virus Stomach flu Stomach virus			
	1505.2	Abnormal color					
	1505.3	Cold sore		Viral gastroenteritis			
1510.0	Symptoms referable Include		1545.0	Stomach and abdom	inal pain, cramps and spasms		
		ng at the mouth too thick		Includes Gastric			
	White	spots		Exclude	es:		
	1510.1	Pain, burning, soreness			pain (1055.3)		
	1510.2	Bleeding					
	1510.3	Dryness		1545.1	Abdominal pain, cramps, spasms,		
	1510.4	Ulcer, sore			NOS		
1515.0	Symptoms referable Includes	•			Includes: Abdominal discomfort, NO Gas pains		
	Ulcer	on tongue			Intestinal colic		
	Sore o	n tongue					
	1515.1	Pain		1545.2	Lower abdominal pain, cramps, spasms,		
	1515.2	Bleeding			Includes: Right lower quadrant (RLQ) pain		
	1515.3	Inflammation, infection, swelling			Left lower quadrant (LLQ) pain Inguinal pain		
	1515.4	Abnormal color, ridges, coated		1545.3	Unper abdominal pain, aramps		
1520.0	Difficulty in swallov	wing (dysphagia)		1343.3	Upper abdominal pain, cramps, spasms		
	Include	s:			Includes:		
	Chokin	ng			Epigastric pain		
	Inabili	ty to swallow			Left upper quadrant (LUQ) pain		
					Pain in umbilical region		
1525.0	Nausea				Right upper quadrant (RUQ) pain		
			45.50				
	Include	s: ke throwing up	1565.0	Change in abdomina	ll size		
		us stomach		1565.1	Distention, fullness, NOS		
		o stomach		1000.1	Distances, rumess, rvos		
	Upset	stomach			Includes:		
					Abdominal bloating		
1530.0	Vomiting				Stomach fullness		
	Include			1565.2	Mass or tumor		
	Dry he	keep food down			Includes:		
	Retchi				Mass in groin		
	Throw				Mass, inguinal		
	Exclude			1565.3	Abdominal swelling, NOS		
		gitation, infants (1080.2) ing blood (1580.2)					
	, Silit						
1535.0	Heartburn and indig						
	Include						
		n stomach					
	Excess	sive belching					

1570.0	Appetite, abnormal		1605.0	Symptoms referable t	
	1570.1	Excessive appetite Eats too much Always hungry		1605.1	Pain Includes: Burning Irritation
	1570.2	Decreased appetite Not hungry Loss of appetite		1605.2	Bleeding
		Decreased fluid intake		1605.3	Swelling or mass
1575.0	Difficulty eating			1605.4	Itching
1580.0	Gastrointestinal blee	ding	1610.0	Symptoms of liver, ga	allbladder, and biliary tract
	Includes: Bowel			1610.1 1610.2	Pain Jaundice
	1580.1	Blood in stool (melena)		1010.2	Includes:
	1580.2	Vomiting blood (hematemesis)			Yellow eyes Yellow skin
1585.0	Flatulence Includes Bloated Distent Excess	l, gas ion due to gas	1615.0 system	Other and unspecified Includes:	d symptoms referable to digestive
	Gas Exclude Gas pa	s: ins (1545.1)		Bad bre Epigast	ric distress ntestinal distress
1590.0 1595.0	Constipation Diarrhea			Stomac	itation (adult) h problem
	Includes: Loose : The rui	stools			h trouble TO THE GENITOURINARY
1600.0	Other symptoms or c	hanges in bowel function	1640.0	Abnormalities of urin	ne
	1600.1	Discharge in stools		Excludes Abnorn	s: nal findings of urine tests (6200.0)
		Includes: Guaiac positive Hamocult positive		1640.1	Blood in urine (hematuria)
		Hemocult positive Mucus Pus		1640.2	Pus in urine
	1600.2	Worms		1640.3	Unusual color or odor
	1600.3	Changes in size, color, shape, or	1645.0	Frequency and urgen	cy of urination
	1000.3	odor		1645.1	Excessive urination, night (nocturia)
		Includes: Bulky stools Too narrow Unusual odor or color	1650.0	Painful urination Includes Burning	: g, discomfort
	1600.4	Incontinence of stool Includes: Dirty pants (encopresis) Leaking stools			

1655.0	Incontinence of uri	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	unctions		1700.3 Lumps, bumps, growths, war		
	Include	es: ole going	1705.0	Penile discharge		
		Stream	1710.0	Symptoms of prostat	re	
	1660.1	Retention of urine		Include: Prostat	s: ee trouble	
		Includes: Can't urinate		1710.1	Swelling	
	1660.2	Hesitancy		1710.2	Infection	
		Includes: Difficulty in starting stream	1715.0	Symptoms of the scr	otum and testes	
	1660.3	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: Painful ejaculation		
	Include Blade	es: ler trouble				
	1665.1	Pain		Exclude Psycho	ss: osexual problems (1160.0-1160.6)	
	1665.2	Infection	1730.0	Absence of menstrua	ation (amenorrhea)	
	1665.3	Mass		Exclude Suspec	es: ested pregnancy (3200.0)	
1670.0	Symptoms of the ki	dneys			l a period (3200.0) late (3200.0)	
	Include Kidne	es: ey trouble	1735.0	Irregularity of mens	rual interval	
	1670.1			1735.1	Frequent	
	1670.2 1670.3	Infection Mass		1735.2	Infrequent	
1675.0	Urinary tract infect	ion, NOS		1735.3	Unpredictable	
	Include	es: ourinary infection	1740.0	Irregularity of mense	rual flow	
		infection		1740.1	Excessively heavy (menorrhagia)	
1680.0	Other symptoms re	ferable to urinary tract		1740.2	Scanty flow (oligomenorrhea)	
	Ureth Urina Exclud	d stones ral bleeding ry irritation		1740.3	Abnormal material, including clots	

1745.0	Menstrual	symptoms,	other and unspecified	1775.0	Pelvic symptoms				
		Includes:			1775.	1	Pain		
		1745.1	Premenstrual symptoms, PMS		1775.	2	Pressure or	dropping sen	sation
			Includes:				Includes: Feeling of	of uterus fallin	g out
			Bloating before periods Premenstrual tension or irritability		1775.	3	Infection, in	nflammation	
	1745.2	Painful me	enstruation (dysmenorrhea)	1790.0	Problems of preg Includes: Fetal moven		у		
			Includes:		retai moven	Hent			
			Menstrual cramps		Excl	udes:			
			Pain in legs and back				prenatal vis	its (3205.0)	
			during menstruation				1	(,	
			ē		1790.	1	Pain during	pregnancy	
1750.0	Menopausa	al sympton	1S						
	•	• •			1790.	2	Spotting,	bleeding	during
		1750.1	Early or late onset of menopause	pregnancy				· ·	Č
		1750.2	Vasomotor symptoms-hot flashes		1790.	3	Symptoms	of onset of lab	oor
		1750.3	Emotional symptoms, change of life problems				Includes: Water br		
1755.0	Uterine and	d vaginal b	leeding					I membranes in, contraction	ns
		Excludes	:				Lucoi, it	OB	
			g during pregnancy (1790.2)	1791.0	Postpartum probl	lems			
		1755.1	Intermenstrual bleeding		Inclu	ides:			
			(metrorrhagia)		Ble	eding	g		
					Pai	n			
			Includes:						
			Bleeding between periods			udes:			
			Breakthrough bleeding		Pos	stpart	um examina	ition, routine ((3215.0)
		1755.2	Postmenopausal bleeding	1795.0	Other symptoms system		able to the f	emale reprodu	ictive
		1755.3	Postcoital bleeding, female		5,222				
			· ·	1800.0	Pain or soreness	of bre	east		
1760.0	Vaginal dis	scharge			Inclu	ıdes:			
					Ter	ndern	ess		
		Includes:							
			brown, white (leukorrhea),	1805.0	Lump or mass of	breas	st		
		excess	ive						
45.50						ides:			
1765.0	Other vagin	nal sympto	ms		Bur	•			
		1765 1	Dela.		Kno				
		1765.1	Pain Infaction			dule			
		1765.2 1765.3	Infection		Cys	st			
		1765.3	Itching, burning						
		1/03.4	Vaginal dryness						
1770.0	Vulvar dise	orders							
		1770.1	Itching and irritation, swelling						
		1770.2	Mass, lump						
		1770.3	Growth, wart, cyst, ulcer, sore						
			· · · · · · · · · · · · · · · · · · ·						

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 Too small 1840.0 Infections of skin, NOS Sagging Uneven development Includes: Draining wound 1815.0 Symptoms of infertility Infected blister Infected wound Includes: Can't get pregnant Excludes: Athlete's foot (2025.0) Inability to conceive Sterility Wound drainage (as treatment) 1820.0 Hormone deficiency or problem 1840.1 Infection of skin of head or neck 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: Symptoms of skin moles 1845.0 Psychological disorders (see 1160.0-1160.6) 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) Other growths of skin 1855.0 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: Scalp lesion Rash 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 1865.0 Skin lesion, NOS 1890.2 Unwanted hair Includes: Blister Includes: Face Abnormal hairiness Papule Hirsutism Pustule Superfluous hair Raw area 1890.3 Dryness, flaky scalp, dry scalp Sore 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 SYMPTOMS REFERABLE TO THE MUSCULOSKELETAL Includes: SYSTEM (1900-1999) Bumps, lumps Nodules Welts, except hives (2825.0) These codes exclude all injuries (See Injuries and Adverse Effects Tumor, skin Module.) 1880.0 Other symptoms referable to skin The following fifth digits should be used with categories 1900-1970 in place of the zero when there is adequate information given: Excludes: 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, .4 weakness roughness .5 swelling .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, ridged 1920.0 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			Include	s·
1955.0	• •			Chicke	
	Wrist symptoms			Germa	n measles (rubella)
1960.0	Hand and finger syn Includes:	•			itis (infectious and NOS) s simplex
	Ring str	uck on finger			ous mononucleosis
1965.0	Symptoms of unspec	cified muscles		Menin	gitis
1970.0	Symptoms of unspec	cified joints			s r's warts nyelitis
1975.0	Musculoskeletal def	Cormities		Rabies	5
	Exclude	es:			ratory syncytival virus (RSV) es (Herpes zoster)
		oot (2960.0)			oox, NOS
	Curva	ture of spine (2910.0)		Vener Verrue	eal warts ca
	1975.1	Bowlegged, knock-kneed		2015.1	Human immunodeficiency virus
	1975.2	Posture problems			rith or without associated conditions
	1975.3	Pigeon-toed, feet turn in			Includes: Acquired immunodeficiency
1980.0	Other musculoskele	tal symptoms			syndrome AIDS
	Include	s·			AIDS AIDS-like syndrome
	Bone 1				AIDS-related complex
	Stump	pain			ARC HIV positive
	DISEAS	E MODULE			Excludes: Results, follow-up of test for HIV (6106.0)
INFECT	TIVE AND PARASIT	TIC DISEASES (2001-2099)		2015.2	,
2005.0	Intestinal infectious	diseases		2015.2	Hemorrhagic fevers
	Inaluda				Includes:
	Include Choler				Botulism Ebola
	Dysen				Fever, Hemorrhagic
	Enteri	tis			Marburg
		penteritis	2020.0	a 11	
	Giardi Salmo		2020.0	Sexually transmitted	diseases
2010.0				Include	
2010.0	Streptococcal infect	ion		Chlam Gonor	•
	Include	s:		Syphil	
	Strepto	ococcal tonsillitis		J 1	
	Scarle	t tever	2025.0	F 'C' (`
	Scarle	tiever	2025.0	Fungus infections (r	nycoses)
	Scarle	tiever	2025.0	Include	s:
	Scarle	tiever	2025.0	Include Athlet	s: e's foot
	Scarle	tiever	2025.0	Include Athlet Candi	s: e's foot diasis monilia
	Scarle	tiever	2025.0	Include Athlet Candi	s: e's foot diasis monilia ttophytoses
	Scarle	tiever	2025.0	Include Athlet Candi Derma Monil Ringw	s: e's foot diasis monilia atophytoses iasis vorm
	Scarle	tiever	2025.0	Include Athlet Candi Derma Monil Ringw Thrusl	s: e's foot diasis monilia atophytoses iasis vorm
	Scarle	tiever	2025.0	Include Athlet Candi Derma Monil Ringw Thrusl Tinea	s: e's foot diasis monilia ttophytoses iasis vorm

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
	Staphylococcal infections		Urethra
	Trichomonas vaginitis		
	Tuberculosis		
	Tularemia	2130.0	Other malignant neoplasms
NEODY 1	G7.FG (04.00 04.00)		
NEOPLA	SMS (2100-2199)		Includes:
3.6.11			Bone cancer
Malignant	t neoplasms:		Metastatic carcinoma
2100.0			Brain tumor
2100.0	Cancer, gastrointestinal tract		Carcinoma-in-situ, NOS
	Includes:	2135.0	Hodgkin's disease, lymphomas, leukemias
	Colon		
	Esophagus		Includes:
	Liver		Cancer of blood
	Small intestine		Lymphosarcoma
	Stomach		Multiple myeloma
			Polycythemia vera
2105.0	Cancer, respiratory tract	Danian a	nd uncertain nature neoplasms:
	Includes:	benign a	nd uncertain nature neopiasnis.
	Bronchus	2140.0	Fibroids and other uterine neoplasms
	Larynx	2140.0	1 foroids and other deetine neoplasms
	Lung		Includes:
	Throat		Cervical polyp
	Trachea		Leiomyomata
	Traciloa		Myoma
2110.0	Cancer, skin and subcutaneous tissues		Nabothian cyst
	Includes:	2145.0	Other benign neoplasms
	Basal cell carcinoma		
	Melanoma		Includes:
	Squamous cell carcinoma		Bartholin's cyst
			Dermoid cyst (ovary)
2115.0	Cancer, breast		Hemangioma
			Lipoma
2120.0	Cancer, female genital tract		Nasal polyp
			Nevus
	Includes:		Ovarian cyst
	Cervix		Rectal polyp
	Endometrium		Vaginal inclusion
	Fallopian tube(s)		Vocal cord
	Ovary(ies)		F 1.1
	Uterus		Excludes:
	Vagina		Cyst, NOS (1855.0)
	Vulva		Epidermoid cyst (2825.0)
			Pilonidal cyst (2825.0)
			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

Impaired immune sys 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

High blood pressure

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

Hyperopia, farsightedness

Myopia, nearsightedness

Presbyopia

2515.0	Ischemic heart disease	2550.0	Other disease of circulatory system Includes:
	Includes:		Aneurysm
	Angina pectoris		Blood clots
	Arteriosclerotic cardiovascular disease		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
2520.0	Other heart disease		Venous insufficiency
	Includes:		
	Aortic valve stenosis	DISEAS	ES OF THE RESPIRATORY SYSTEM (2600-2649)
	Arrhythmia, NOS		
	Atrial fibrillation	2600.0	Upper respiratory infections except tonsillitis
	Cardiac arrhythmia		
	Cardiac dysrhythmias		Includes:
	Cardiomyopathy		Croup
	Cardiomyopathy (congestive)		Laryngitis
	Congestive heart failure		Pharyngitis
	Cor pulmonale		Rhinitis
	Heart failure		Sinusitis
	Heart murmur		Siliustis
	Mitral valve prolapse		Excludes:
	Mitral valve prolapse Mitral valve regurgitation		
	Paroxysmal tachycardia		Allergic rhinitis (2635.0)
	Premature ventricular contractions		Cold (1445.0)
	(PVCs)		Nose infection, NOS (1405.3)
			Sinus infection, NOS (1410.2)
	Ventricular tachycardia		Throat infection, NOS (1455.3)
2525.0	Cerebrovascular disease	2605.0	Tonsillitis
	Includes:	2610.0	Bronchitis
	Carotid stenosis		
	Cerebral arteriosclerosis		Includes:
	Cerebral hemorrhage		Acute bronchitis
	Cerebral stenosis		Bronchitis, NOS
	Cerebrovascular accident (CVA)		Chronic bronchitis
	Stroke		
	TIA	2620.0	Emphysema
		2625.0	Asthma
2530.0	Atherosclerosis	2630.0	Pneumonia
	Includes:		Includes:
	Arteriosclerosis		Bacterial pneumonia
	Hardening of the arteries		Bronchopneumonia
			Pneumonitis
	Excludes:		Viral pneumonia
	Cerebral arteriosclerosis (2525.0)		v nai pileamoina
	Cerebral arterioscierosis (2525.0)	2635.0	Hay fever
2535.0	Phlebitis, thrombophlebitis	2033.0	Hay level
2333.0	i incords, unomoopincords		Includes:
	Includes:		
			Allergic rhinitis
	Phlebothrombosis		Allergy to:
0540.0	77		Dust
2540.0	Varicose veins		Pollen
A= /- ~			Animals
2545.0	Hemorrhoids		Ragweed
			Nasal allergy
	Includes:		Pollenosis
	Perineal tags		

2640.0 Other respiratory diseases

Includes:

Bronchospasm

Chronic obstructive pulmonary disease

Deviated nasal septum

Hemothorax Pleurisy Pneumothorax Pulmonary edema Respiratory failure

SARS

DISEASES OF THE DIGESTIVE SYSTEM (2650-2699)

2650.0 Diseases of the esophagus, stomach, and duodenum

Includes:

Barrett's esophagus Duodenal ulcer Esophageal ulcer Esophagitis Gastritis GERD Peptic ulcer Stomach ulcer

Excludes:

Gastroenteritis (2005.0) Stomach flu (1540.0)

2655.0 Appendicitis, all types

2660.0 Hernia of abdominal cavity

Includes:
Abdominal
Femoral
Hiatus
Inguinal
Umbilical
Ventral

2665.0 Diseases of the intestine and peritoneum

Includes:

Abscess, rectal Adhesions Crohn's disease Diverticulitis Diverticulosis Fissure - rectal, anal Fistula - rectal, anal

Ileitis

Irritable bowel syndrome

Proctitis

Small bowel obstruction

Spastic colitis Ulcerative colitis

Excludes:

Intestinal virus (1540.0)

2670.0 Diseases of the liver, gallbladder, and pancreas

Includes: Biliary colic Cholecystitis

Cholelithiasis (gallstones)

Cirrhosis Liver diseases Pancreatitis

2675.0 Other diseases of digestive system, NEC

Includes:

Mandibular cyst

2675.1 Dental abscess 2675.2 Dental cavities 2675.3 Canker sore 2675.4 Stomatitis

2675.5 Temperomandibular joint (TMJ) pain,

Temperomandibular joint (TMJ)

syndrome

DISEASES OF THE GENITOURINARY SYSTEM (2700-2799)

2700.0 Cystitis

Excludes:

Bladder infection (1665.2)

2705.0 Urinary tract disease except cystitis

Includes:
Bladder stones
Glomerulonephritis
Glomerulonephrosis
Kidney stones
Neurogenic bladder
Pyelonephritis
Renal failure
Ureteral calculus
Urethritis

Excludes:

Bladder infection (1665.2) Kidney infection, NOS (1670.2) Passed stones (1680.0)

Urinary tract infection (1675.0)

2710.0 Diseases of the male genital organs

Includes:

Benign prostatic hypertrophy (BPH)

Epididymitis
Hydrocele
Peyronie's disease
Phimosis
Prostatitis

Excludes:

Prostate infection (1710.2)

Threatened abortion

Abortion induced (3520.0)

Toxemia

Excludes:

2715.0 Fibrocystic and other diseases of breast 2736.0 Other diseases of the genitourinary system, NEC Includes: DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE Abscess (2800-2899)Mastitis 2800.0 Carbuncle, furuncle, boil, cellulitis, abscess, NEC Excludes: Infection (1810.0) 2805.0 Impetigo Cancer (2115.0) 2810.0 Seborrheic dermatitis 2720.0 Pelvic inflammatory disease (PID) Includes: Dandruff Includes: 2815.0 Eczema and dermatitis, NOS Oophoritis 2820.0 Psoriasis Pelvic peritonitis 2825.0 Other diseases of the skin Salpingitis Includes: Excludes: Allergic skin reactions Pelvic infection, NOS (1775.3) Epidermal inclusion cyst Folliculitis Hidradenitis 2725.0 Cervicitis, vaginitis Hives Keloid Includes: Cervical erosion Keratosis Vulvovaginitis Lupus erythematosus, NOS Paronychia 2730.0 Other diseases of female reproductive system Pilonidal cyst Poison ivy Includes: Poison oak Cervical dysplasia Rosacea Cystocele Sebaceous cyst Dysfunctional uterine bleeding Urticaria Endometriosis Polycystic ovaries Excludes: Acne (1830.0) Procidentia uteri Prolapse of uterus Cyst, NOS (1855.0) Rectal-vaginal fistula Rectocele DISEASES OF THE MUSCULOSKELETAL SYSTEM AND Vulvitis CONNECTIVE TISSUE (2900-2949) 2735.0 Diagnosed complications of pregnancy and puerperium 2900.0 Arthritis Includes: Includes: Advanced maternal age Osteoarthritis Diabetes during pregnancy Rheumatism, NOS Ectopic pregnancy Rheumatoid arthritis Edema of pregnancy Septic Fetal death in utero High blood pressure during pregnancy 2905.0 Nonarticular rheumatism High risk pregnancy Hyperemesis Includes: Intrauterine growth retardation (IUGR) Bursitis Miscarriage (if patient is pregnant) Ganglion cyst Multiple pregnancy Lumbago Placenta previa Myositis Post dates Radiculitis/Radiculopathy RH sensitization Synovitis Tendinitis Spontaneous abortion

Tenosynovitis

Rheumatism, NOS (2900.0)

Excludes:

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

3340.0	Mammography, xerography, breast thermo	ography OTHER (3400-34	R SCREENING AND PREVENTIVE PROCEDURES
	Excludes: Breast examination (3220.0)	3400.0	Prophylactic inoculations
3345.0	Diagnostic radiology Includes: Angiogram/angiography Bone scan Hysterosalpingogram IVP		Includes: Flu shot Immunization Influenza shot Rhogam Tetanus shot Vaccination
	MRI Myelogram Radioisotope scanning Venogram X-ray	3405.0	Exposure to sexually transmitted disease (STD) Includes: Check for STD May have STD
3350.0	EKG, ECG, electrocardiogram, treadmill, s	stress testing 3408.0	Possible HIV
3355.0	EEG, electroencephalogram	3409.0	Exposure to human immunodeficiency virus (HIV)
3360.0	Hearing test Includes: Hearing exam		Includes: Exposed to AIDS
3365.0	Pap smear	3410.0	Exposure to other infectious diseases
3366.0	Nasal swab		Includes: Chickenpox Infectious hepatitis
3370.0	Other and unspecified diagnostic tests		Measles Mumps
	Includes: Amniocentesis Centesis Drug screening Electronic fetal monitoring Lab test, NOS Pulmonary function test Spinal tap	3415.0	Pathogens Tuberculosis Exposure to bodily fluids of another person, NOS Includes: Blood exposure Exposure to another's secretions
		FAMIL	Y PLANNING (3500-3599)
	3370.1 Glaucoma test Includes: ATN check Check intraocular	3500.0 pressure	Family Planning, NOS Includes: Birth control, NOS
	3370.2 Throat culture		Counseling, examinations, and general advice regarding:
	3370.3 Heart catheterization	n	Genetics Sterilization
	3370.4 Other cultures Includes: Skin	:	Unwanted pregnancy 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)

3505.0 Contraceptive medication

MEDICATIONS (4100-4199)

Includes:

Depo Provera

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)

3525.0 Sterilization and sterilization reversal to be performed

(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

3535.0 Preconception counseling and education

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

TREATMENT MODULE

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

Psychoanalysis

4520.0 Minor surgery 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 Skin rejuvenation Aspiration bone marrow TENS unit, NOS Balloon angiogram Cholecystectomy Ultraviolet treatment Wound care, NOS Laser surgery, eye 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 4530.0 External prosthetic devices, artificial body parts (fit, Counseling for weight reduction adjust, remove) 4604.0 Human immunodeficiency virus (HIV) counseling Excludes: Prosthetic complications (5930.0) Includes: AIDS counseling 4535.0 Corrective appliances AIDS information, education ARC counseling Includes: Worried, concerned about getting, Fitting and adjusting: transmitting AIDS Back brace Hearing aid Leg brace Neck brace Orthopedic shoes Walking cane 4540.0 Cast, splint - application, removal 4545.0 Dressing, bandage - application, change 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

PROGRESS VISIT, NEC (4800-4899)		
	5025.0	Ankle
4800.0 Progress visit, NOS (Use only who information given is progress or fo		Foot and toes
Includes:	5035.0	Arm
Chronic, NOS	3033.0	Includes:
Followup, NOS		Elbow
Getting better		Humerus
I'm better		Radius
I'm the same		Shoulder
I'm worse		Ulna
Monthly visit		
Ongoing treatment, N	NOS 5040.0	Wrist
Recheck		
Routine followup	5045.0	Hand and fingers
Same problems, NOS		
Touching base	5050.0	Fracture, other and unspecified
Excludes:		and strains:
Followup, disease (C Followup, injury (Co		Cervical spine, neck
Followup, symptom	(Code to symptom)	•
Followup, test results 6700.0)	(Code to 6100.0-	Includes: Whiplash
General checkup (31) Postoperative follow		Back
Preventive medicine	* '	Knee
INJURIES AND ADVERSE EFFEC	5120.0	Ankle
	5125.0	Wrist
INJURY BY TYPE AND/OR LOCATION	(5001-5799) 5130.0	Sprain or strain, other and unspecified
Fractures and dislocations:	Lacerat	ions and cuts:
5005.0 Head and face	<u> </u>	ions and cuts.
Includes:	5205.0	Head and neck area
Facial bones		Excludes:
Jaw		Face (5210.0)
Nose		
Skull	5210.0	Facial area
5010.0 Spinal column		Includes:
		Eye
Includes:		Ear
Back		Forehead
Neck		Lip
Vertebrae		Nose
5015.0 Trunk area, except spinal column	5215.0	Trunk area
, 1 1	5215.0	Includes:
Includes:	5215.0	
Includes: Clavicle		Includes: Perineum
Includes: Clavicle Collarbone	5215.0 5220.0	Includes: Perineum Lower extremity
Includes: Clavicle Collarbone Pelvic scapula		Includes: Perineum Lower extremity Includes:
Includes: Clavicle Collarbone		Includes: Perineum Lower extremity Includes: Ankle
Includes: Clavicle Collarbone Pelvic scapula		Includes: Perineum Lower extremity Includes:
Includes: Clavicle Collarbone Pelvic scapula Rib		Includes: Perineum Lower extremity Includes: Ankle
Includes: Clavicle Collarbone Pelvic scapula Rib	5220.0	Includes: Perineum Lower extremity Includes: Ankle Foot
Includes: Clavicle Collarbone Pelvic scapula Rib 5020.0 Leg Includes:	5220.0	Includes: Perineum Lower extremity Includes: Ankle Foot Upper extremity
Includes: Clavicle Collarbone Pelvic scapula Rib 5020.0 Leg Includes: Femur	5220.0	Includes: Perineum Lower extremity Includes: Ankle Foot Upper extremity Includes:
Includes: Clavicle Collarbone Pelvic scapula Rib 5020.0 Leg Includes: Femur Fibula	5220.0	Includes: Perineum Lower extremity Includes: Ankle Foot Upper extremity Includes: Arm

		5520.0	Chest and abdomen
5230.0	Laceration and cuts, site unspecified	0020.0	Includes:
Puncture	wounds:		Internal injuries
5305.0	Head, neck and facial area	5525.0	Hip
5310.0	Trunk area	5530.0	Leg
5315.0	Lower extremity	5535.0	Knee
5320.0	Upper extremity	5540.0	Ankle
5325.0	Puncture wound, site unspecified	5545.0	Foot and toe(s)
	Includes:	5550.0	Shoulder
	Needlestick, NOS	5555.0	Arm
	ns, abrasions, and bruises:	5560.0	Elbow
5405.0	Head, neck, and face	5565.0	Wrist
	Excludes: Eye (5410.0)	5570.0	Hand and finger(s)
5410.0	Eye	5575.0	Injury, multiple or unspecified
	Includes:	.	Includes post-traumatic (NOS) headache (and 1210.0)
	Black eye Contusion	Foreign b	•
	Corneal abrasion	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: Mouth Rectum
5430.0	Contusion, abrasion, bruise, site unspecified		Throat
Injury, otl	her and unspecified type:	5616.0 5620.0	Respiratory tract Other and unspecified sites
5505.0	Head, neck, and face	3020.0	oner and dispective sites
	Includes:	Burns, all	degrees:
	Post concussive syndrome Tooth fracture Tooth knocked out	5705.0	Head, neck, and face Includes eyes
	Traumatic brain injury (TBI)	5710.0	Trunk area
	Excludes: Loose tooth (no injury) 1500.0	5715.0	Extremities
5510.0	Eye		Includes:
5515.0	Back		Lower Upper
	Includes:		
	Tail bone	5720.0	Burn, site unspecified

5750.0 Sunburn, windburn 5820.0 Suicide attempt 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: Unintentional overdose Tick (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: Molestation Scars 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) Includes: Respiratory arrest (5836.0) Fall, type or location of injury unspecified 5836.0 Respiratory arrest 5815.0 Violence, NOS Excludes: Cardiac arrest (5837.0) Includes: Cardiopulmonary arrest (5839.0) Dead on arrival (5835.0) Abuse Beat up Drowning (5838.0) In a fight Near drowning (5838.0) Stabbing 5837.0 Cardiac arrest Excludes: Includes: Code blue Violence against oneself (5818.0, 5820.0) Excludes: 5815.1 Child abuse or neglect Cardiopulmonary arrest (5839.0) CPR (4401.0) Dead on arrival (5835.0) Excludes: Child sexual abuse (5830.1) Respiratory arrest (5836.0) Battered spouse 5838.0 5815.2 Drowning 5815.3 Elder abuse Includes: 5815.4 Gunshot wound Near drowning Cardiopulmonary arrest 5818.0 Intentional self-mutilation 5839.0 Excludes: Includes: Cardiac arrest (5837.0) Self-abuse Respiratory arrest (5836.0) Tried to hurt self Excludes: Suicide attempt (5820.0)

5840.0 Unconscious on arrival

Includes:

Coma

Found unconscious Knocked out Shock Stupor Unresponsive

5841.0 State of consciousness not specified

Includes:

Brought in by ambulance

Found on floor Verbally unresponsive

5842.0 Altered level of consciousness, NOS

Excludes:

Adverse effect of alcohol 5915.0 Adverse effect of drug abuse 5910.0

POISONING AND ADVERSE EFFECTS (5900-5999)

5900.0 Unintentional poisoning

5900.1 Food poisoning

5900.2 Ingestion, inhalation, or exposure to potentially poisonous products

Includes:

Household products

Chemicals
Drugs
Gas
Smoke
Lead
Mace in eyes

5905.0 Adverse effect of medication

Includes:

Allergy to medication Anaphylactic shock

Bad reaction to prescribed medication

Penicillin allergy

5910.0 Adverse effect of drug abuse

Includes:

Bad trip

Combination of drugs and alcohol

(nonsuicidal)

Drug-induced hallucinations Freaked out on drugs

Ingestion of drugs for nonmedicinal

purposes

Unintentional overdose

Excludes:

Intentional overdose (5820.1)

5915.0 Adverse effect of alcohol

Includes:

Acute intoxication

Drunk Intoxication

5920.0 Adverse effects of environment

Includes:
Air pollution
Frostbite
Hypothermia
Noise pollution
Sun damage
Sun poisning
Water pollution

5922.0 Adverse effects of terrorism and bioterrorism

Includes:

Anthrax, skin

Anthrax, respiratory (inhalation)

Bombing

Food/water contamination

Smallpox

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

or disease, if any.

5925.0 Adverse effects, other and unspecified

Includes: Seasickness

5930.0 Complications of surgical or medical procedures and

treatments

Includes:

Artificial openings (ostomies, stoma)

Catheter

Foreign body (accidentally left during surgery e.g. sponge, instrument) Medical complication, NOS Non-healing surgical wound

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	ified test results
(Includ	les all abnormal test results and followups for test results)		Includes Abnorr	: nal EEG
6100.0	For results of blood glucose tests			nal lab test results, NOS nal scans
	Includes: Abnormal glucose tolerance test Elevated blood sugar Glucose control High blood sugar Hyperglycemia Sugar in blood		Abnorr Results To disc Ultrasc	nal pulmonary function test of fetal evaluation tests cuss test results with physician onography results
6105.0	For results of cholesterol and triglyceride tests	7100.0	Physical examination	n required for school or
	In also do co		employment	
	Includes: High cholesterol		7100.1	Physical examination required
6106.0	For results of test for human immunodeficiency virus (HIV)		7100.1	for employment
	Includes: Results of AIDS test Excludes:			Includes: Preemployment examination Required company physical Return to work checkup Teacher's certificate physical
	History of positive HIV test findings			reaction is continuous physical
	(2015.1)		7100.2	Executive physical examination
6110.0	For other findings of blood tests		7100.3	Physical examination required for school
6200.0	Includes: Elevated sed rate Low potassium Positive blood culture Positive serology, VDRL			Includes: College Day care center Grade school High school Nursery school
	Includes:		7100.4	Physical examination for
	Abnormal urinalysis Positive urine culture Sugar in urine			extracurricular activities Includes:
6300.0	For cytology findings			Athletics Boy Scouts or Girl Scouts
	Includes: Atypical Pap smear			Camp Little League
	For results of Pap smear of cervix or other area	7120.0	Driver's license exan	nination
	Positive Pap smear Repeat Pap smear	7125.0	Insurance examination	
6400.0	For radiological findings	7130.0	Disability examination	
	Includes: Abnormal X-ray X-ray results			: tion of disability Security examination
	Xeromammography results	7131.0	Worker's comp exan	1
6500.0	For results of EKG, Holter monitor review	7135.0	Premarital examinati	on
6600.0	For results of skin tests		7135.1	Premarital blood test

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

UNCODABLE ENTRIES

8990.0 Problems, complaints, I	NEC
--------------------------------	-----

8991.0 Patient unable to speak English

8993.0 Patient (or patient's spokesperson) refused care

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	LINDETEDMINED	50400	ANAUCAGINI	50440	ATENOLOL
50000	UNDETERMINED	50180	AMIKACIN	50418	ATENULUL
50002	LEVONORGESTREL	50182	AMILORIDE	50419	ATRACURIUM BESYLATE
50004	ACACIA GUM	50183	AMINACRINE	50420	ATROPINE
50005	ACETAMINOPHEN	50185	AMINO ACIDS	50430	ATTAPULGITE
50008	ACEBUTOLOL	50190	AMINOACETIC ACID	50433	AURANOFIN
	HYDROCHLORIDE	50195	AMINOBENZOIC ACID	50435	AUROTHIOGLUCOSE
50015	ACETANILID	50200	AMINOCAPROIC ACID	50440	AZATADINE
50018	ACETATE ION	50203	AMINOGLUTETHIMIDE	50444	AZTREONAM
50020	ACETAZOLAMIDE	50205	AMINOHIPPURATE	50445	AZATHIOPRINE
50025	ACETIC ACID		SODIUM	50446	AZLOCILLIN SODIUM
50030	ACETOHEXAMIDE	50210	AMINOPHYLLINE	50447	BACAMPICILLIN
50032	ACETOHYDROXAMIC	50220	AMINOSALICYLIC ACID	50450	BACITRACIN
	ACID	50223	AMIODARONE HCI	50455	BACLOFEN
50035	ACETONE	50230	AMITRIPTYI INF	50460	BALSAM
50040	ACETOPHENAZINE	50235	AMMONIA SPIRIT	50465	BANDAGE
50060	ACETYL CYSTEINE	00200	AROMATIC	50475	BARRITAI
50078	ACYCLOVIR	50238	AMMONIA STRONG	50480	BARILIM SUI FATE
50070	ADENOSINE	50240	AMMONIATED MERCURY	50485	BCG VACCINE
50000	ALBUMINI HUMAN	50240	AMMONILIM REOMIDE	50400	BECLOMETHASONE
50000	ALDOMIN HOMAN	50243		50400	BEEF EXTRACT
50000	ALBOTEROL ALCOHOL	50244	AMMONIUM CHI ODIDE	50492	DELI ADONNA
20030	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 ALLON ALLON ALPRAZOLAM ALPRAZOLAM ALPRAZOLAM ALPRAZOLAM ALPROSTADIL ALSEROXYLON ALUMINUM ALUMINUM ACETATE ALUMINUM CHLORHYDROXY- ALLANTOINATE ALUMINUM CHLORIDE ALUMINUM CHLORIDE ALUMINUM HYDROXIDE ALUMINUM HYDROXIDE ALUMINUM HYDROXIDE ALUMINUM HYDROXIDE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE ALUMINUM PHOSPHATE	50240		50493	RENAZEDDII
50095	HADBOCHI OBIDE	50249	AMORADRITAL SODILIM	30430	
50006	ALCINIC ACID	50250	AMOVADINE	E0400	DENIACTVZINE
50090	ALKYLADYLDOLVETHED	50200	AMOVICILLIN	50500	
50097	ALKIL ARIL POLIETHER	50260	ANDUETAMINE	50500	DENDRUFLUME I MIAZIDE
E0400	ALLANTOIN	50205	AMPLIOTEDION	50505	DENTIDOMIDE
50103	ALLODADDITAL	50270	AMBIGULIN	50507	BENTIKUMIDE
50104	ALLOBARBITAL	50275	AMPINIONELACTATE	50508	BENTONITE
50105	ALLOPURINOL	50278	AMRINONE LACTATE	50515	BENZALKONIUM
50107	ALMOND OIL	50280	AMYL NITRITE	50540	CHLORIDE
50109	ALOIN	50281	AMYL PHENYL PHENOL	50516	BENZENE
50110	ALPHAPRODINE	50283	AMYLASE	50520	BENZETHONIUM
50113	ALPRAZOLAM	50284	ANETHOLE		CHLORIDE
50116	ALPROSTADIL	50290	ANISE OIL	50525	BENZIN
50120	ALSEROXYLON	50295	ANISINDIONE	50530	BENZOCAINE
50125	ALUMINUM	50300	ANISOTROPINE	50538	BENZOIC ACID
50130	ALUMINUM ACETATE	50305	ANTAZOLINE	50540	BENZOIN
50135	ALUMINUM AMMONIUM	50310	ANTHRALIN	50545	BENZONATATE
	SULFATE	50320	ANTIHEMOPHILIC	50548	BENZOPHENONE
50138	ALUMINUM		FACTOR HUMAN	50550	BENZOYL PEROXIDE
	CHLORHYDROXY-	50323	ANTIMONY POTASSIUM	50555	BENZPHETAMINE
	ALLANTOINATE		TARTRATE	50558	BENZQUINAMIDE
50140	ALUMINUM CHLORIDE	50325	ANTIPYRINE	50560	BENZTHIAZIDE
50145	ALUMINUM HYDROXIDE	50330	ANTIRABIES SERUM	50565	BENZTROPINE
50155	ALUMINUM PHOSPHATE	50338	ANTIVENIN BEE STING	50570	BENZYL ALCOHOL
50157	ALUMINUM POTASSIUM	50360	APOMORPHINE	50575	BENZYL BENZOATE
	SULFATE	50365	APROBARBITAL	50576	BENZYL CINNAMATE
50160	ALUMINUM SUBACETATE	50367	ARALIA	50577	BERACTANT
	ALUMINUM SULFATE	50370	ARGININE		BETA CAROTENE
	AMANTADINE		ARNICA TINCTURE		BETAINE
	AMBENONIUM		ASAFETIDA TINCTURE		BETAMETHASONE
	AMCINONIDE		ASPARAGINASE		BETAXOLOL HCL
	AMDINOCILLIN		ASPIRIN		BETAZOLE
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50595	BETHANECHOL	50785	CALCIUM CARBONATE CALCIUM HYDROXIDE CALCIUM IODIDE CALCIUM POLYSULFIDE CALCIUM SILICATE CALCIUM ION CALCIUM SUCCINATE CALCIUM PANTOTHENATE CALCIUM THIOGLYCOLLATE	50967	CEFUROXIME SODIUM
50605	BIL AZO REAGENT	50800	CALCIUM HYDROXIDE	50968	CELLII ASE
50640	DILE ACIDO	50000	CALCIUM IODIDE	50000	CEFOTETAN DISODIUM
50010	BILE ACIDS	50002	CALCIUM IODIDE	50909	CELUI OCE
50613	BILE SALTS	50803	CALCIUM POLYSULFIDE	50975	CELLULUSE
50615	BILAZO REAGENT BILE ACIDS BILE SALTS BIOFLAVONOIDS BIOTIN BIPERIDEN	50805	CALCIUM SILICATE	50980	CEPHALEXIN
50620	BIOTIN	50806	CALCIUM ION	50990	CEPHALORIDINE
50625	BIPERIDEN	50810	CALCIUM SUCCINATE	50995	CEPHALOTHIN
50630	RISACOLIVI	50811	CALCIUM	51000	CEPHAPIRIN
50631	BISMUTH ALUMINATE		PANTOTHENATE	51005	CEPHRADINE
50632	BISMLITH OXIDE	50818	CALCIUM	51008	CERESIN WAX
50634	BISMUTH ALUMINATE BISMUTH OXIDE BISMUTH SULFONATE	000.0	THIOGI YCOLL ATE	51010	CERIUM OXALATE
50625	BISMUTH ANTI-DIARRHEA	50921	CALCIUM THIOSLILEATE	51010	CERULETIDE
30033	A CENTO	50021	CALCIUM THIOSULFATE CALCIUM	31012	DIETHYLAMINE
E0027	AGENTS	30623	LINDEOVIENATE	E101E	
50037	AGENTS BISMUTH, EXTERNAL BISMUTH IODIDE BISMUTH SALICYLATE	E0040	CALLICTEDONE	51015	CETALKONIUM
50638	BISMUTH IODIDE	50840	CALUSTERONE		CHLORIDE
50640	BISMUTH SALICYLATE	50845	CAMPHOR	51016	CETEARETH
50650	BISMUTH SALICYLATE BISMUTH TRIBROMOPHENATE	50848	CANDELILLA WAX	51017	CETEARYL OCTANOATE
	TRIBROMOPHENATE	50860	CANTHARIDIN	51018	CETRIMONIUM BROMIDE
50653	BITOLTEROL MESYLATE	50865	CAPREOMYCIN	51020	CETYL ALCOHOL
50655	BLEOMYCIN	50866	CAPRYLIC ACID	51023	CETYLPYRIDINIUM
50660	BITOLTEROL MESYLATE BLEOMYCIN BORIC ACID BRAN	50867	CAPSAICIN	51025	CHARCOAL
50663	BRAN	50868	CAPSICUM	51030	CHERRY SYRUP
50665	BRETYLILIM	50869	CAPTOPRII	51040	CHLORAL HYDRATE
50668	DDILLIANT DLLIE	50003	CADAMEI	51045	CHLORAMBUCIL
50000	DDILLIANT ODEEN	50070	CADAMIDUEN	510 1 5	CHLORAMPHENICOL
50070	DRILLIANI GREEN	50075	CARAMIFIEN	51050	
50075	BRUMELAINS	50875	CARBACHUL	51055	CHLORCYCLIZINE
50679	BROMINE	50880	CARBAMAZEPINE	51055	CHLORDIAZEPOXIDE
50680	BROMOCRIPTINE	50885	CARBARSONE	51060	CHLORHEXIDINE
50685	BRAN BRETYLIUM BRILLIANT BLUE BRILLIANT GREEN BROMELAINS BROMINE BROMOCRIPTINE BROMODIPHEN- HYDRAMINE	50887	CALCIUM THIOSULFATE CALCIUM UNDECYLENATE CALUSTERONE CAMPHOR CANDELILLA WAX CANTHARIDIN CAPREOMYCIN CAPRYLIC ACID CAPSAICIN CAPSICUM CAPTOPRIL CARAMEL CARAMIPHEN CARBACHOL CARBARSONE CALCIUM CARBASPIRIN CARBAZOCHROME CARBENICILLIN CARBETAPENTANE CARBIDOPA CARBON-FUCHSIN CARBON TETRACHLORIDE CARROYY	51064	CHLORIDE ION
	HYDRAMINE	50890	CARBAZOCHROME	51066	CHLORMEZANONE
50687	BROMOPHENOL BROMPHENIRAMINE BUCHU	50895	CARBENICILLIN	51068	CHLOROACETIC ACID
50690	BROMPHENIRAMINE	50898	CARBETAPENTANE	51070	CHLOROALLYL-
50698	BUCHU	50899	CARBIDOPA		HEXAMINIUM
50705	BROMPHENIRAMINE BUCHU BUCLIZINE BUFFERS BUMETANIDE BUPIVACAINE BUPRENORPHINE HCL BUSPIRONE HCL BUPROPION BUSULFAN BUTABARBITAL BUTALBITAL	50900	CARBINOXAMINE		CHLORIDE
50706	BUFFERS	50905	CARBOI -FUCHSIN	51075	CHLOROBUTANOL
50708	BUMETANIDE	50908	CARBON DIOXIDE	51080	CHLOROFORM
50710	BLIDIVACAINE	50910	CARRON	51085	CHLOROPHYLL
50710	DI IDDENIODDUNE UCI	30310	TETRACHLORIDE CARBOXY- METHYLCELLULOSE CARISOPRODOL CARMELLOSE	51000	CHLOROPROCAINE
50711 E0712	DUPRENORFIINE FIGE	E0012	CARROYY	51000	CHLOROQUINE
50713	BUSPIRONE HUL	50912	METHYLCELLILOGE	51095	
50714	BUPROPION	=0000	METHYLCELLULOSE	51100	CHLOROTHIAZIDE
50/15	BUSULFAN	50920	CARISOPRODOL	51105	CHLOROTHYMOL
50720	BUTABARBITAL	50923	CARMELLOSE	51110	CHLOROTRIANISENE
			CARMUSTINE	51115	CHLOROXINE
	BUTAMBEN		CARNITINE		CHLOROXYLENOL
50733	BUTOCONAZOLE	50930	CARPHENAZINE	51125	CHLORPHENESIN
	NITRATE	50933	CASANTHRANOL	51130	CHLORPHENIRAMINE
50740	BUTORPHANOL	50935	CASCARA	51150	CHLORPROMAZINE
	TARTRATE	50938	CASEIN	51155	CHLORPROPAMIDE
50742	BUTYLPARABEN		CASTOR OIL	51160	CHLORPROTHIXENE
	CAFFEINE		CEDAR LEAF OIL		CHLORTETRACYCLINE
	CALAMINE		CEFACLOR		CHLORTHALIDONE
	CALCIFEDIOL		CEFADROXIL		CHLORZOXAZONE
	CALCITONIN		CEFAMANDOLE		CHOLECALCIFEROL
50770	CALCIUM REPLACEMENT		CEFAZOLIN		CHOLERA VACCINE
	AGENTS		CEFTRIAXONE		CHOLESTEROL
50773	CALCIUM		CEFOPERAZONE		CHOLESTYRAMINE
	GLYCEROPHOSPHATE		CEFORANIDE		CHOLIC ACID
	CALCIUM ACETATE		CEFOTAXIME SODIUM		CHOLINE
50776	CALCIUM	50965	CEFOXITIN SODIUM	51200	CHOLINE SALICYLATE
		E0000	CEETA ZIDIME	51203	CHONDRUS
50780	CALCIUM BROMIDE	50966	CEFTAZIDIME	31203	CHONDRUS

51205	CHORIONIC GONADOTROPIN CHROMIC CHLORIDE CHROMIUN CHYMOPAPAIN CHYMOTRYPSIN CICLOPIROX CILASTATIN SODIUM CIMETIDINE CINNAMEDRINE CINNAMEDRINE CINNAMON OIL CINOXACIN CINOXATE CIPROFLOXACIN HCL CISPLATIN CITRIC ACID CITRONELLA OIL CLARITHROMYCIN CLOBETASOL PROPIONATE CLEMASTINE CLIDINIUM BROMIDE CLINDAMYCIN CLOCORTOLONE CLOFIBRATE CLOMIPHENE CLONIDINE CLONIDINE CLONAZEPAM CLONIDINE	51395	CORN OIL CORTICOTROPIN	51670	DEXTROMETHORPHAN
	GONADOTROPIN	51400	CORTICOTROPIN	51675	DEXTROSE
51208	CHROMIC CHLORIDE	51405	CORTISONE	51685	DEXTROTHYROXINE
51209	CHROMIUN	51410	COSYNTROPIN		
51211	CHYMOPAPAIN	51415	COTTONSEED OIL	51686	DIABETIC SUPPLIES,
51215	CHYMOTRYPSIN	51425	CRESOL		MISCELL
51218	CICLOPIROX	51430	CROMOLYN SODIUM	51688	DIASTASE
51219	CILASTATIN SODIUM	51435	CROTAMITON	51689	DIATRIZOATE SODIUM
51220	CIMETIDINE	51440	CRYPTENAMINE	51695	DIAZEPAM
51223	CINNAMEDRINE	51445	CUPRIC SULFATE	51700	DIAZOXIDE
51225	CINNAMON OIL	51450	OXYTETRACYCLINE	51705	DIBUCAINE
51227	CINOXACIN	51460	CYCLACILLIN	51708	DICHLORALPHENAZONE
51228	CINOXATE	51465	CYCLANDELATE	51709	DICHLORODI-
51229	CIPROFLOXACIN HCL	51470	CYCLOBENZAPRINE		FLUOROMETHANE
51230	CISPLATIN	51475	CYCLOMETHYCAINE	51710	DICHLORO-
51235	CITRIC ACID	51478	CYCLOPENTAMINE		TETRAFLUOROETHANE
51240	CITRONELLA OIL	51480	CYCLOPENTOLATE	51712	DICHLOROPHENE
51242	CLARITHROMYCIN	51485	CYCLOPHOSPHAMIDE	51715	DICHLORPHENAMIDE
51243	CLOBETASOL	51490	CYCLOSERINE	51720	DICLOXACILLIN
	PROPIONATE	51493	CYCLOSPORINE	51725	DICUMAROL
51245	CLEMASTINE	51495	CYCLOTHIAZIDE	51730	DICYCLOMINE
51250	CLIDINIUM BROMIDE	51500	CYCLIZINE	51732	DIDANOSINE
51255	CLINDAMYCIN	51505	CYCRIMINE	51735	DIENESTROL
51257	CLOCORTOLONE	51510	CYPROHEPTADINE	51740	DIETARY SUPPLEMENT
51260	CLOFIBRATE	51515	CYSTEINE	51750	DIETHYLPROPION
51265	CLOMIPHENE	51518	CYSTINE	51755	DIETHYLSTILBESTROL
51270	CLONAZEPAM	51520	CYTARABINE	51760	DIFLORASONE
51275	CLONAZEPAM CLONIDINE CLORAZEPATE CLOTRIMAZOLE CLOVE OIL CLOXACILLIN CLOZAPINE COAL TAR COBALAMIN COCAINE HCL	51523	CYTARABINE D-ALPHA TOCOPHERYL DACARBAZINE DACTINOMYCIN DANAZOL DANTHRON DANTROLENE DAPSONE DAUNORUBICIN DEFEROXAMINE DEHYDROCHOLIC ACID DEMECARIUM DEMECL OCYCLINE		DIACETATE
51280	CL ORAZEPATE	51530	DACARBAZINE	51763	DIFLUNISAL
51290	CLOTRIMAZOLE	51535	DACTINOMYCIN	51765	DIGALLOYL TRIOLEATE
51295	CLOVE OII	51540	DANAZOI	51770	DIGITALIS
51300	CLOXACILLIN	51545	DANTHRON	51775	DIGITOXIN
51303	CI OZAPINE	51550	DANTROI ENE	51780	DIGOXIN
51305	COAL TAR	51555	DAPSONE	51785	DIHYDROERGOTAMINE
51308	COBAL AMIN	51560	DAUNORUBICIN	51790	DIHYDROTACHYSTEROL
51310	COCAINE HCI	51575	DEFEROXAMINE	51792	DIHYDROXYACETONE
51313	COCAMIDOPROPYI	51585	DEHYDROCHOLIC ACID	51795	DIHYDROXYALUMINUM
0.0.0	COCAINE HCL COCAMIDOPROPYL BETAINE	51590	DEMECARIUM	000	AMINOACETATE
51315	COCCIDIOIDIN	51595	DEMECLOCYCLINE DEOXYCHOLIC ACID DESOXYRIBONUCLEASE DESERPIDINE	51803	DII TIAZEM
51320	COCCIDIOIDIN COCILLANA COCOA BUTTER	51597	DEOXYCHOLIC ACID	51810	DIMENHYDRINATE
51325	COCOA BUTTER	51598	DESOXYRIBONUCLEASE	51815	DIMERCAPROL
51330	COCONUT OIL	51600	DESERPIDINE	51817	DIMETHICONE
51335	COD & HALIBUT LIVER	51605	DESIPRAMINE	51825	DIMETHISOQUIN
	OIL		DESLANOSIDE		DIMETHYL SULFOXIDE
51340	CODEINE		DESMOPRESSIN		DIMETHYL-
	COLCHICINE		DESONIDE	0.000	AMINOBENZALDEHYDE
	COLESTIPOL		DESOXIMETASONE	51840	DINOPROSTONE
	COLIFORM VACCINE		DESOXYCHOLIC ACID		DIPERODON
	COLISTIN		DESOXY-		DIPHENHYDRAMINE
	COLLAGEN DERIVATIVE	5.000	CORTICOSTERONE		DIPHENIDOL
	COLLODION	51633	DETERGENT		DIPHENOXYLATE
	COMBINATION PRODUCT		DEXAMETHASONE		DIPHENYLPYRALINE
	MULTIVITAMIN		DEXBROMPHENIRAMINE		DIPHTHERIA ANTITOXIN
	COMBINATION		DEXCHLORPHENIRAMINE		DIPH PERTUSSIS
51385	CONGO RED		DEXPANTHENOL		TETANUS VACCINE
	CONTACT LENS		DEXTRAN	51910	DIPHTHERIA TOXOID
5.000	SOLUTION		DEXTRANOMER		DIPIVEFRIN
51393	COPPER		DEXTROAMPHETAMINE		
			-		

51914	DIPROPYLENE GLYCOL	52155	ETHYL CHLORIDE	52390	GALLAMINE
	SALICYLATE	52160	ETHYLESTRENOL	52395	GELATIN
51915	DIPYRIDAMOI F	52165	ETHYI MORPHINE	52397	GFI SFMIUM
51920	DISOPYRAMIDE	52168	ETHNODIOL DIACETATE	52398	GEMEIBROZII
51025	DISTILLED AM	52160	ETRETINATE	52400	GENTAMICIN
51027	DIVAL DDOEV CODILIM	52170	ETUVI NODEDINEDUDINE	52405	CENTIANI VIOLET
51921	DODUTAMINE	52176	ETIDOCAINE	52400	CINCED
51930	DOCUCATE	52175	ETIDOCAINE	52400	CINCENC
51935	DOCUSATE	52185	ETIDRONATE DISODIUM	52410	CITALIN
51945	DOPAMINE	52186	ETODOLAC	52415	GITALIN
51947	DOXACURIUM CHLORIDE	52188	ETOMIDATE	52417	GLIPIZIDE
51950	DOXAPRAM	52189	ETOPOSIDE	52420	GLUCAGON
51953	DOXAZOSIN MESYLATE	52190	EUCALYPTUS OIL	52422	GLUCONIC ACID
51955	DOXEPIN	52194	EUPHORBIA	52425	GLUCOSE
51960	DOXORUBICIN	52195	EUGENOL	52435	GLUTAMIC ACID
51965	DOXYCYCLINE	52198	FAMOTIDINE	52440	GLUTARALDEHYDE
51970	DOXYLAMINE	52203	FACTOR IX COMPLEX	52445	GLUTETHIMIDE
51978	DRONABINOL		HUMAN	52447	GLYBURIDE
51980	DROMOSTANOLONE	52210	FAST GREEN FCF	52450	GLYCERIN
51985	DROPERIDOL	52213	FAT EMULSION	52452	GLYCERYL
51990	DYCLONINE	52215	FENELURAMINE	52455	GI YCOPYRROI ATF
52000	DYPHYLLINE	52218	FENNEL OIL	52465	GLYCYRRHIZA
52005	ECHOTHIODHATE	52210	FEL ODIPINE	52470	GOLD SODILIM
52000	ECONAZOI E	52220	EENODDOEEN	32470	THIOMAL ATE
52000	EDETATE CALCIUM	52220	FENOFICIA	E2472	CONADORELIN
52010	DISCOULINA	52225	FENTANTL FIRDINGLYCIN	52472	COLD CODULA
E004E	DISODIUM	52270	FIANOVATE	52475	GOLD SODION
52015	EDETATE DISODIUM	52275	FLAVOXATE	E0.470	THIOSULFATE
52020	EDROPHONIUM	52278	FLECAINIDE ACETATE	52478	GRAMICIDIN
52023	ELECTROLYTES	52280	FLOXURIDINE	52480	GRISEOFULVIN
52024	ENCAINIDE HCL	52290	FLUCYTOSINE	52485	GUAIACOL
52025	EMETINE	52295	FLUDROCORTISONE	52490	GUAIFENESIN
E2020			$\Lambda \cap \Box \Box \Lambda \Box \Box$	E2/02	
32026	ENALAFRIL		ACETATE	32492	GUANABENZ ACETATE
52020	ENFLURANE	52300	FLUMETHASONE	52493	GUANADREL
52030 52035	ENFLURANE EPHEDRINE	52300 52303	FLUMETHASONE FLUMETHIAZIDE	52493 52495	GUANADREL GUANETHIDINE
52026 52030 52035 52040	ENFLURANE EPHEDRINE EPINEPHRINE	52300 52303 52304	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE	52492 52493 52495 52498	GUANADREL GUANETHIDINE GUANFACINE HCL
52028 52030 52035 52040 52042	ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA	52300 52303 52304 52305	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE	52493 52495 52498 52500	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE
52026 52030 52035 52040 52042 52045	ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL	52300 52303 52304 52305 52310	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE	52492 52493 52495 52498 52500 52502	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM
52026 52030 52035 52040 52042 52045 52048	ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES	52300 52303 52304 52305 52310 52315	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN	52492 52493 52495 52498 52500 52502 52503	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM
52026 52030 52035 52040 52042 52045 52048 52050	ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE	52300 52303 52304 52305 52310 52315 52318	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE	52492 52493 52495 52498 52500 52502 52503 52504	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL
52026 52030 52035 52040 52042 52045 52048 52050 52053	ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT	52300 52303 52304 52305 52310 52315 52318 52320	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE	52492 52493 52495 52498 52500 52502 52503 52504	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE
52026 52030 52035 52040 52042 52045 52048 52050 52053 52055	ENALATRIL ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT FRGOTAMINE	52300 52303 52304 52305 52310 52315 52318 52320 52325	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROMETHOLONE FLUOROMEACIL	52492 52493 52495 52498 52500 52502 52503 52504	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE
52026 52030 52035 52040 52042 52045 52048 52050 52053 52055 52060	ENALATRIL ENFLURANE EPHEDRINE EPHEDRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROWETHOLONE FLUOROWESTERONE	52492 52493 52495 52498 52500 52502 52503 52504 52505 52510	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE
52026 52030 52035 52040 52042 52045 52048 52050 52053 52055 52060	ENALATRIC ENFLURANE EPHEDRINE EPHEDRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL TETRANITRATE	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330 52335	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROWETHOLONE FLUOROWESTERONE FLUOXYMESTERONE FLUORYMESTERONE	52492 52493 52495 52498 52500 52502 52503 52504 52505 52510 52520	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE HAI OPERIDOI
52026 52030 52035 52040 52042 52045 52048 52050 52053 52055 52060	ENALATRIC ENFLURANE EPHEDRINE EPHEDRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL TETRANITRATE ERYTHROMYCIN	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330 52335 52340	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROWACIL FLUOXYMESTERONE FLUPHENAZINE FLUPREDNISOLONE	52492 52493 52495 52498 52500 52502 52503 52504 52505 52510 52520 52525	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE HALOPERIDOL HALOPEROGIN
52026 52030 52035 52040 52042 52045 52048 52050 52053 52060 52065	ENFLURANE ENFLURANE EPHEDRINE EPINEPHRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL TETRANITRATE ERYTHROMYCIN ESMOLOL HOL	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330 52335 52340	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROWACIL FLUOXYMESTERONE FLUPHENAZINE FLUPREDNISOLONE	52492 52493 52495 52498 52500 52502 52503 52504 52505 52510 52520 52525 52530	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE HALOPERIDOL HALOPROGIN HALOTHANE
52026 52030 52035 52040 52042 52045 52048 52050 52053 52060 52067 52067	ENALATRIC ENFLURANE EPHEDRINE EPHEDRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL TETRANITRATE ERYTHROMYCIN ESMOLOL HCL ESTAZOLAM	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330 52335 52340 52345	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROWACIL FLUOXYMESTERONE FLUPHENAZINE FLUPREDNISOLONE FLURANDRENOLIDE FLURAZEPAM	52492 52493 52495 52498 52500 52502 52503 52504 52505 52510 52520 52525 52530 52530	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE HALOPERIDOL HALOPROGIN HALOTHANE HEMICELLUI ASE
52026 52030 52035 52040 52042 52045 52050 52053 52055 52060 52067 52068	ENFLURANE ENFLURANE EPHEDRINE EPHEDRINE EPOETIN ALFA ERGOCALCIFEROL ERGOLOID MESYLATES ERGONOVINE ERGOT ERGOTAMINE ERYTHRITYL TETRANITRATE ERYTHROMYCIN ESMOLOL HCL ESTAZOLAM	52300 52303 52304 52305 52310 52315 52318 52320 52325 52330 52335 52340 52345 52350	FLUMETHASONE FLUMETHIAZIDE FLUNISOLIDE FLUOCINOLONE FLUOCINONIDE FLUORESCEIN FLUORIDE FLUOROMETHOLONE FLUOROMETHOLONE FLUOROMETHOLONE FLUORYMESTERONE FLUPHENAZINE FLUPREDNISOLONE FLURANDRENOLIDE FLURANDRENOLIDE FLURAZEPAM	52492 52493 52498 52500 52502 52503 52504 52505 52510 52520 52525 52530 52533 52533	GUANABENZ ACETATE GUANADREL GUANETHIDINE GUANFACINE HCL GUANIDINE GUAR GUM HALAZEPAM HALOBETASOL PROPIONATE HALAZONE HALCINONIDE HALOPERIDOL HALOPROGIN HALOTHANE HEMICELLULASE
32010	LOTTADIOL	02000	FLURAZEPAM FLURBIPROFEN SODIUM	02000	I I/ (IVI/ (IVILLIO VV/ (I LIX
52072	ESTRAMUSTINE	02000	FLUTICASONE	52537	HEMIN
52072 52075	ESTRAMUSTINE ESTROGENS	52354	FLUTICASONE PROPIONATE	52537 52540	HEMIN HEPARIN
52070 52072 52075 52080	ESTRAMUSTINE ESTROGENS ESTRONE	52354 52355	FLUTICASONE PROPIONATE FOLIC ACID	52537 52540	HEMIN HEPARIN HEPATITIS B IMMUNE
52070 52072 52075 52080 52082	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE	52354 52355 52358	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT	52537 52540 52545	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN
52070 52072 52075 52080 52082 52085	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID	52354 52355 52358 52360	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE	52537 52540 52545 52548	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE
52070 52072 52075 52080 52082 52085 52090	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL	52354 52355 52358 52360 52361	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM	52537 52540 52545 52548 52550	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN
52070 52072 52075 52080 52082 52085 52090 52095	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE	52354 52355 52358 52360 52361 52363	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA	52537 52540 52545 52548 52550 52555	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH
52072 52075 52080 52082 52085 52090 52095 52100	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL	52354 52355 52358 52360 52361 52363 52365	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID	52537 52540 52545 52545 52550 52555 52560	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE
52072 52075 52080 52082 52085 52090 52095 52100 52105	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER	52354 52355 52358 52360 52361 52363 52365 52367	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM	52537 52540 52545 52548 52550 52555 52560 52565	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM
52072 52075 52080 52082 52085 52090 52095 52100 52105 52115	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER ETHIONAMIDE	52354 52355 52358 52360 52361 52363 52365 52367 52370	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM FRUCTOSE	52537 52540 52545 52548 52550 52555 52560 52565 52575	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM HEXESTROL
52072 52075 52080 52082 52085 52090 52095 52100 52105 52115 52125	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER ETHIONAMIDE ETHOPROPAZINE	52354 52355 52358 52360 52361 52363 52365 52367 52370 52373	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM FRUCTOSE FUCHSIN	52537 52537 52540 52545 52550 52555 52560 52565 52575 52580	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM HEXESTROL HEXOBARBITAL
52072 52075 52080 52082 52085 52090 52095 52100 52105 52115 52125	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER ETHIONAMIDE	52354 52355 52358 52360 52361 52363 52365 52367 52370 52373	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM FRUCTOSE	52537 52537 52540 52545 52550 52555 52560 52565 52575 52580	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM HEXESTROL
52072 52075 52080 52082 52085 52090 52095 52100 52105 52115 52125 52130	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER ETHIONAMIDE ETHOPROPAZINE	52354 52355 52358 52360 52361 52363 52365 52367 52370 52373 52375	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM FRUCTOSE FUCHSIN	52537 52540 52545 52548 52550 52555 52560 52565 52575 52580 52580 52585	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM HEXESTROL HEXOBARBITAL
52072 52075 52080 52082 52085 52090 52095 52100 52105 52115 52125 52130 52135	ESTRAMUSTINE ESTROGENS ESTRONE ESTROPIPATE ETHACRYNIC ACID ETHAMBUTOL ETHAVERINE ETHCHLORVYNOL ETHER ETHIONAMIDE ETHOPROPAZINE ETHOSUXIMIDE	52354 52355 52358 52360 52361 52363 52365 52367 52370 52373 52375 52380	FLUTICASONE PROPIONATE FOLIC ACID FOOD SUPPLEMENT FORMALDEHYDE FOSCARNET SODIUM FRANGULA FORMIC ACID FOSINOPRIL SODIUM FRUCTOSE FUCHSIN FULLER'S EARTH	52537 52540 52545 52548 52550 52555 52560 52565 52575 52580 52585 52590	HEMIN HEPARIN HEPATITIS B IMMUNE GLOBULIN HEPATITIS B VACCINE HESPERIDIN HETASTARCH HEXACHLOROPHENE HEXAFLUORENIUM HEXESTROL HEXOBARBITAL HEXOCYCLIUM

52598	HISTIDINE	52792	INTERFERON ALFA-2B	52979	LABETALOL HCL
	MONOHYDRO-	52793	INTRINSIC FACTOR	52980	LACTIC ACID
	CHI ORIDE		CONCENTRATE	52985	LACTOBACILLUS
52600	CHLORIDE HISTAMINE HISTOPLASMIN HOMATROPINE HOMOSALATE	52794	INTERFERON ALFA		ACIDOPHILUS
52610	HISTODI ASMINI	52705	INULIN	52086	LACTOBACILLUS
52615	HOMATDODINE	52706	INTERFERON ALFA-N3	32300	BULGARICUS
52013	HOMOCALATE	52790		E2000	
52617	HOMOSALATE	52800	INVERT SUGAR		LACTOSE
52620	HOUSE DUST	52810	IOCETAMIC ACID	52992	LACTUCA
	ALLERGENIC EXTRACT	52815	IODAMIDE MEGLUMINE	52995	LACTULOSE
52625	HYALURONIDASE	52820	IODINE TOPICAL	53000	LANATOSIDE C
52630	HYDRALAZINE		PREPARATIONS	53003	LANOLIN
52634	HYDRASTIS	52825	IODINATED GLYCEROL	53004	LAURETH
52635	HYDRIODIC ACID	52830	IODINE SOLUTIONS	53005	LAURYL SULFOACETATE
52640	ALLERGENIC EXTRACT HYALURONIDASE HYDRALAZINE HYDRASTIS HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLOROTHIAZIDE	52835	IODIPAMIDE MEGLUMINE	53010	LAVENDER OIL
52645	HYDROCHI OROTHIAZIDE	52845	IODOCHLOR-	53015	LEAD ACETATE
52647	DIHYDROCODEINE	020.0	HYDROXYQUIN	53020	LECITHIN
		52850	IODOQUINOL		LEMON OIL
52655	HYDROCODONE HYDROCORTISONE	52050	IOHEXOL		LEUCINE
52000	HYDROFLUMETHIAZIDE	52053	IOPAMIDOL		LEUCOVORIN
52000	HYDROFLUME I HIAZIDE				
52665	HYDROGEN PEROXIDE HYDROMORPHONE HYDROQUINONE	52855	IOPANOIC ACID		LEVALLORPHAN
52670	HYDROMORPHONE	52860	IOPHENDYLATE		LEVOBUNOLOL HCL
52675	HYDROQUINONE	52865	IOTHALAMATE IPECAC	53045	LEVODESOXYEPHEDRINE
52680	HYDROXOCOBALAMIN HYDROXYAMPHETAMINE HYDROXYCHLOROQUINE	52870	IPECAC IPODATE CALCIUM IPODATE SODIUM IPRATROPIUM BROMIDE	53050	LEVODOPA
52685	HYDROXYAMPHETAMINE	52880	IPODATE CALCIUM	53055	LEVORPHANOL
52690	HYDROXYCHLOROQUINE	52881	IPODATE SODIUM	53065	LEVOTHYROXINE
52691	HYDROXYETHYL	52883	IPRATROPIUM BROMIDE	53070	LIDOCAINE
	CELLULOSE	52885	IRON PREPARATIONS	53090	LINCOMYCIN
52693	HYDROXYPHENYI -	52890	IRON BILE SALTS		LINDANE
0_000	MERCURIC CHI ORIDE	52895	ISOCARBOXAZID		LINOLENIC ACID
52695	CELLULOSE HYDROXYPHENYL- MERCURIC CHLORIDE HYDROXY-	52900	ISOETHARINE		LINSEED OIL
02000	PPOGESTEPONE	52004	ISOFLURANE		LIOTHYRONINE
52700	HADDOAADDODA	52005	ISOFLUROPHATE		LIOTRIX
32700	METHYLCELLILOSE	52000	ISOMETHEPTENE		LIPASE
E070E	HYDROXY- PROGESTERONE HYDROXYPROPYL METHYLCELLULOSE HYDROXYSTILBAMIDINE HYDROXYUREA	52906			_
52705	HYDROXYSTILBAMIDINE	E0040	MUCATE		LITHIUM
52/10	HYDROXYUREA	52910	ISOLEUCINE ISONIAZID		LIVER DERIVATIVE
52715	HYDROXYZINE				LOMUSTINE
52718	HYMENOPTERA	52920	ISOPROPAMIDE	53140	LOPERAMIDE
	ALLERGENIC EXTRACT	52925	ISOPROPYL ALCOHOL ISOPROPYL PALMITATE ISOPROPYL MYRISTATE	53145	LORAZEPAM
52720	HYOSCYAMINE	52927	ISOPROPYL PALMITATE	53148	LOVASTATIN
52723	HYOSCYAMINE	52928	ISOPROPYL MYRISTATE	53150	LOXAPINE
	HYDROBROMIDE	52930	ISOPROTERENOL	53154	LYMPHOCYTE IMMUNE
52730	IBUPROFEN	52933	ISOQUINOLINIUM		GLOBULIN
52735	ICHTHAMMOL		BROMIDE	53155	LYPRESSIN
	IDOXURIDINE	52935	ISOSORBIDE		LYSINE
	IMIPENEM		ISOSTEARIC ACID		MAFENIDE
	IMIPRAMINE		ISOTRETINOIN		MAGALDRATE
	IMMUNE GLOBULIN		ISOXSUPRINE		MAGNESIUM ACETATE
	INHALER		ISRADIPINE		MAGNESIUM ANTACIDS
			-		
	INDAPAMIDE		JUNIPER	55160	MAGNESIUM
	INDIGOINDISULFONATE		KANAMYCIN	50400	GLUCONATE
	INDOCYANINE GREEN		KAOLIN		MAGNESIUM CHLORIDE
	INDOMETHACIN		KARAYA GUM	53195	MAGNESIUM
	INFANT FORMULA	52968			CATHARTICS
52780	INFLUENZA VIRUS		KETAMINE		MAGNESIUM SALICYLATE
	VACCINE	52972	KETOCONAZOLE	53222	MAGNESIUM STEARATE
52785	INOSITOL	52973	L-TRYPTOPHANE	53224	MALATHION
52790	INSULIN	52975	LACTASE	53235	MALT SOUP EXTRACT
52791	INTERFERON ALFA-2A	52978	KETOPROFEN		

53240	MANGANESE	53500	METHANTHELINE	53755	MONOBENZONE
	GLUCONATE	53505	METHAPYRII ENE	53758	MONOFTHANOLAMINE
532/1	MANGANESE (PROTEIN	53510	METHACIJAI ONE	53760	MORPHINE
JJ2 -1 1	COMPLEY)	53515	METHADDITAL	53770	MODDHIATE SODIIM
E2242	MANCANECE CHI FATE	53515	METHAZOLAMIDE	53776	MOLITHIA/ACH
53242	MANUESE SULFATE	53520	METURILAZINE	53775	MOVALACTANA
53245	MANNITOL	53525	METHDILAZINE	53778	MOXALACTAM
53248	MAPROTILINE	53530	METHENAMINE	53780	MULTIVITAMINS
53250	MAZINDOL	53535	METHICILLIN		GENERAL
53255	MEASLES VIRUS	53540	METHIMAZOLE	53785	MULTIVITAMINS
	VACCINE	53550	METHIONINE		THERAPEUTIC
53260	MEBENDAZOLE	53560	METHOCARBAMOL	53805	MULTIVITAMINS
53265	MECAMYLAMINE	53565	METHOHEXITAL	53820	MUMPS VIRUS VACCINE
53270	MECHI ORETHAMINE	53570	METHOTREXATE	53825	MUSTARD OIL
53275	MECLIZINE	53575	METHOTRIMEPRAZINE	53835	MYRRH
53277	MECLOFENAMATE	53580	METHOXAMINE	53838	NARII ONE
53278	MECLOFENAMIC ACID	53585	METHOXSAI EN	53840	NADOLOI
53270	MEDDOVV	53500	METHOVOALLIV	53845	NAFCILLIN
33200	DDOCECTEDONE	53390	METHOCOPOLAMINE	530 4 5	NAI DUDUNE
E000E	MEDDYCONE	53600	METHOLIXIMIDE	53655	NALIDIVIO ACID
53285	MEDRYSONE	53605	METHSUXIMIDE	53860	NALIDIXIC ACID
53290	MEFENAMIC ACID	53610	METHYCLOTHIAZIDE	53865	NALOXONE
53295	MEGESTROL	53615	METHYL ALCOHOL	53868	NALTREXONE
53298	MEGLUMINE	53620	METHYL SALICYLATE		HYDROCHLORIDE
53300	MELPHALAN	53625	METHYLBENZETHONIUM	53870	NANDROLONE
53315	MENINGOCOCCAL		CHLORIDE	53875	NAPHAZOLINE
	VACCINE	53630	METHYLCELLULOSE	53880	NAPROXEN
53320	MENOTROPINS	53635	METHYLDOPA	53885	NATAMYCIN
53325	MENTHOL	53638	METHYLDOPATE	53890	NEGATOL
53328	METHYL ANTHRANII ATE	53640	METHYLENE BLUE	53891	NEISSERIA
53330	MEPENZOI ATE	53645	METHYLERGONOVINE	53895	NEOMYCIN
53335	MEDERIDINE	53647	METHYL NICOTINATE	53900	NEOSTIGMINE
53340	MEDHENESIN	53650	METHYL PARAREN	53903	NETIL MICINI
53345	MEDUENTEDMINE	53655	METHYL DUENIDATE	53005	NIACINI
53343	MEDITENIZANI	53655	METHYLDDEDNICOLONE	53905	NIACIN
53350	MEDIODADDITAL	53000	METHYLTECTOCTEDONE	53913	NICOTINE DOLACDILEY
53355	MEPHOBARBITAL	53670	METHYLIESTOSTERONE	53919	NICOTINE POLACRILEX
53360	MEPIVACAINE	53675	METHANTHELINE METHAPYRILENE METHAQUALONE METHARBITAL METHAZOLAMIDE METHDILAZINE METHENAMINE METHICILLIN METHIMAZOLE METHIONINE METHOCARBAMOL METHOCARBAMOL METHOTRIMEPRAZINE METHOTRIMEPRAZINE METHOXAMINE METHOXAMINE METHOXYFLURANE METHOXYFLURANE METHSCOPOLAMINE METHSCOPOLAMINE METHYL ALCOHOL METHYL ALCOHOL METHYL SALICYLATE METHYLBENZETHONIUM CHLORIDE METHYLCELLULOSE METHYLDOPA METHYLDOPATE METHYLENE BLUE METHYLENE BLUE METHYLERGONOVINE METHYL NICOTINATE METHYLPARABEN METHYLPHENIDATE METHYLPREDNISOLONE METHYROSINE METOLAZONE METRIZAMIDE METCOLOPRAMIDE METOLAZONE METRIZAMIDE	53920	NICOTINYL ALCOHOL
53370	MEPROBAMATE	53680	METHYSERGIDE	53922	NIFEDIPINE
53373	MERALEIN SODIUM	53683	METIPRANOLOL	53925	NIKE I HAMIDE
53375	MERBROMIN	53685	METOCURINE	53930	NITROFURANTOIN
53380	MERCAPTOMERIN	53688	METOCLOPRAMIDE	53935	NITROFURAZONE
53385	MERCAPTOPURINE	53690	METOLAZONE	53940	NITROGEN
53395	MERCURIC CHLORIDE	53695	METRIZAMIDE	53945	NITROGLYCERIN
53405	MERCURIC IODIDE	53700	METRONIDAZOLE	53950	NITROUS OXIDE
53407	MERCURIC OLEATE	53705	METYRAPONE	53955	NONOXYNOL 9
53410	MERCURIC OXIDE	53710	METYROSINE	53960	NOREPINEPHRINE
53415	MERCURIC SULFIDE	53712	MEXILETINE HCL	53965	NORETHINDRONE
53420	MERCUROPHYLLINE	53713	MEZLOCILLIN	53968	NORETHYNODREL
	MERCUROUS CHLORIDE		MICONAZOLE		NORFLOXACIN
53431			MIDAZOLAM HCL		NORGESTREL
53435			MILK SOLIDS NONFAT		NORTRIPTYLINE
	MESTRANOL		MINERAL OIL		NOSCAPINE
	METOPROLOL		MINERALS		NOVOBIOCIN
					NUTMEG OIL
	METAPROTERENOL		MINOCYCLINE		
	METARAMINOL		MINOXIDIL		NUX VOMICA
	METAXALONE		MITHRAMYCIN		NYLIDRIN
	METHACHOLINE		MITOMYCIN		NUTGALL
	METHACYCLINE HCL		MITOTANE		NYSTATIN
	METHADONE		MOLINDONE		OATMEAL
53485	METHAMPHETAMINE	53753	MOLYBDENUM		OCTOXYNOL
53490	METHANDRIOL	53754	MOMETASONE FUROATE	54005	OCTYL DIMETHYL PABA
	METHANDROSTENOLONE		MONOHYDRATE	54009	OFLOXACIN

54015	OINTMENT HYDROPHILIC	54245	PENICILLAMINE	54488	PHYSIOLOGIC
54020	OLEANDOMYCIN	54250	PENICILLIN		IRRIGATING SOLUTION
54025	OLEIC ACID	54260	PENICILLIN G PROCAINE	54490	PHYSOSTIGMINE
54030	OLIVE OIL	54268	PENICILLIN V POTASSIUM	54495	PHYTONADIONE
	ONDANSETRON		PENICILLOYL	54500	PILOCARPINE
0.002	HYDROCHLORIDE	-	PENTAERYTHRITOL		PINDOLOL
54035	OPIUM		PENTAMIDINE		PINE OIL
	ORANGE OIL	04270	ISETHIONATE		PIMOZIDE
	ORPHENADRINE	5/290	PENTAGASTRIN		PIPERACETAZINE
	ORTHOTOLIDINE		PENTAZOCINE		PIPERACILLIN
34033	REAGENT		PENTOBARBITAL		PIPERAZINE
E4000	_		PENTOSARBITAL		PIPERONYL
	OUABAIN				_
	OVULATION TEST KIT		PENTYLENETETRAZOL		PIPOBROMAN
	OX BILE EXTRACT		PEPPERMINT		PIROXICAM
	OXACILLIN		PEPSIN		PITUITARY POSTERIOR
	OXALIC ACID		PERMETHRIN		PLACEBO
	OXANDROLONE		PERPHENAZINE		PLAGUE VACCINE
	OXAZEPAM	54325	PERTUSSIS IMMUNE		PLANTAGO SEED
54093	OXYBENZONE		GLOBULIN	54550	PLASMA PROTEIN
	OXYCODONE	54328	PERTUSSIS VACCINE		FRACTION
54095	OXYPHENCYCLIMINE	54330	PETROLATUM	54555	PNEUMOCOCCAL
54100	OXTRIPHYLLINE	54332	PETROLEUM DISTILLATE		VACCINE
54105	OXYBUTYNIN	54345	PHENACEMIDE	54560	PODOPHYLLUM
54110	OXYCHLOROSENE	54350	PHENACETIN	54565	POISON IVY EXTRACT
54115	OXYGEN	54360	PHENAPHTHAZINE	54575	POLIO VACCINE
54120	OXYMETAZOLINE	54365	PHENAZOPYRIDINE	54585	POLLEN ANTIGEN
-	OXYMETHOLONE	54370	PHENDIMETRAZINE		POLYCARBOPHIL
	OXYMORPHONE		PHENELZINE		POLYETHYLENE GLYCOL
	OXYPHENBUTAZONE		PHENINDAMINE		POLYOXY 40 STEARATE
-	OXYPHENOMIUM		PHENIRAMINE		POLYTHIAZIDE
	OXYQUINOLONE		PHENMETRAZINE		POLYVINYL ALCOHOL
	OXYTOCIN		PHENOBARBITAL		POPLAR BUD
	PADIMATE O		PHENOL		POTASH SULFURATED
	PAMABRON		PHENOLPHTHALEIN		POTASSIUM
	PANCREATIN		PHENOLSULFON-	34020	ALKALINIZING AGENTS
		34410		EAGOE	
	PANCRELIPASE PANCURONIUM	E 4 4 4 E	PHTHALEIN	54625	POTASSIUM AMINOBENZOATE
		54415	PHENOXYBENZAMINE	E4040	
-	PANTHENOL	E4400	HCL		POTASSIUM BITARTRATE
-	PANTOTHENIC ACID		PHENPROCOUMON		POTASSIUM BROMIDE
	PAPAIN		PHENSUXIMIDE		POTASSIUM CARBONATE
	PAPAVERINE		PHENTERMINE	54655	POTASSIUM
54191	PARACHOLORO-		PHENTOLAMINE		REPLACEMENT
	METAXYLENOL		PHENYL SALICYLATE		SOLUTIONS
	PARAFFIN		PHENYLALANINE	54700	POTASSIUM
54195	PARALDEHYDE	54450	PHENYLBUTAZONE		GUAIACOLSULFONATE
54200	PARAMETHADIONE	54455	PHENYLEPHRINE		POTASSIUM GLUTAMATE
54205	PARAMETHASONE	54460	PHENYLMERCURIC	54705	POTASSIUM HYDROXIDE
54215	PAREGORIC		NITRATE	54710	POTASSIUM IODIDE
54220	PARGYLINE	54465	PHENYLPROPA-	54713	POTASSIUM ION
54225	PAROMOMYCIN		NOLAMINE	54715	POTASSIUM NITRATE
54227	PASSIFLORA EXTRACT	54468	PHENYLTOLOXAMINE	54720	POTASSIUM
	PEG-3 DISTERATE		PHENYTOIN		OXYQUINOLINE
	PATCHOULI OIL	-	PHOSPHOMOLYBDATE		SULFATE
	PEANUT OIL	_	REAGENT	54725	POTASSIUM
	PEG-4 DILAURATE	54480	PHOSPHORIC ACID		PERCHLORATE
	PECTIN		PHTHALYLSULFA-	54730	POTASSIUM
	PELLITORY ROOT		THIAZOLE	55	PERMANGANATE
	PEMOLINE		· · · · · · · · · · · · · · · · · · ·	54733	POTASSIUM PHOSPHATE
5.2.0				2	

54735	POTASSIUM ACIDIFYING	55025	PYRVINIUM	55260	ANTIVENIN SNAKE BITE
	AGENTS	55027	QUATERNIUM	55265	
54737	POTASSIUM SALICYLATE	55028	QUAZEPAM		SODIUM ACETATE
54740	POTASSIUM SODIUM	55020	QUINACRINE		SODIUM ALGINATE
34740		55030	QUINAPRIL		SODIUM
	TARTRATE	55032		55274	
54/43	POTASSIUM SULFATE POTASSIUM THIOCYANATE	55035	QUINESTROL		AMINOBENZOATE
54745	POTASSIUM	55040	QUINETHAZONE QUINIDINE	55275	SODIUM BENZOATE
	THIOCYANATE	55045	QUINIDINE	55280	SODIUM BICARBONATE
54748	POVIDONE	55050	QUININE		SODIUM BISULFATE
54749	POVIDONE-IODINE	55053	QUININE & UREA HCL	55290	SODIUM BISULFITE
54750	THIOCYANATE POVIDONE POVIDONE-IODINE PRALIDOXIME	55055	RABIES IMMUNE	55295	SODIUM BORATE
54755	PRAMOXINE		GLOBULIN	55300	SODIUM BROMIDE
54757	PRAVASTATIN SODIUM	55060	RABIES VACCINE		SODIUM CACODYLATE
54760	PRAZEPAM	55061	RACEMETHIONINE		SODIUM CAPRYLATE
	PRAZOSIN		RACEPHEDRINE		SODIUM CARBONATE
54770	PREDNISOLONE		RANITIDINE		SODIUM CHLORIDE
54775	DDEDNISONE		RASPBERRY SYRUP		SODIUM CITRATE
54775	PREDNISONE PRILOCAINE				
			RAUWOLFIA		SODIUM DICHROMATE
	PRIMAQUINE		RESCINNAMINE		SODIUM FLUORIDE
54795	PRIMIDONE		RESERPINE		SODIUM GLUCONATE
54800	PROBENECID PROBUCOL	55085	RESORCINOL	55335	SODIUM GLUTAMATE
54805	PROBUCOL	55095	RHUBARB & SODA	55338	SODIUM
54810	PROCAINAMIDE	55105	RHUBARB & SODA RIBOFLAVIN RICINOLEIC ACID		GLYCERPHOSPHATE
54815	PROCAINE PROCARBAZINE	55108	RICINOLEIC ACID	55339	SODIUM HYALURONATE
54825	PROCARBAZINE	22110	RIFAMPIN	55340	SODIUM HYDROXIDE
54830	PROCHLORPERAZINE	55115	RINGERS LACTATED	55345	SODIUM HYPOCHLORITE
54835	PROCYCLIDINE	55117	RITODRINE	55348	SODIUM ION
54840	PROFI AVINE	55120	ROSA GALLICA EXTRACT		SODIUM LACTATE
54845	PROGESTERONE	55125	ROSA GALLICA EXTRACT ROSE WATER	55360	SODIUM LAURYL
54850	PROCYCLIDINE PROFLAVINE PROGESTERONE PROMAZINE PROMETHAZINE	55126	ROSEMARY OIL	00000	SULFATE
54050	PROMETHAZINE	55120	RUBELLA VIRUS VACCINE	55265	SODIUM NITRATE
0-000	I INDIVIDITION	00100			
54865	PROPRANOLOL PROPANTHELINE		RUTIN		SODIUM NITROPRUSSIDE
54870	PROPANTHELINE	55140	SACCHARIN		SODIUM PANTOTHENATE
54875	PROPARACAINE			55320	
		00140	SAFFLOWER OIL		SODIUM PERBORATE
54885	PROPIOMAZINE	55148	SALICYL ALCOHOL	55383	SODIUM PHENOXIDE
54885 54890	PROPIOMAZINE PROPOXYPHENE	55148 55150	SALICYL ALCOHOL SALICYLAMIDE	55383 55385	SODIUM PHENOXIDE SODIUM PHOSPHATE
54895	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL	55148 55150 55160	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID	55383 55385 55390	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE
54895 54900	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE	55148 55150 55160	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID	55383 55385 55390	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE
54895 54900	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE	55148 55150 55160	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID	55383 55385 55390	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE
54895 54900 54905 54910	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL	55148 55150 55160 55165 55168 55169	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS	55383 55385 55390	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE
54895 54900 54905 54910 54915	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE	55148 55150 55160 55165 55168 55169 55170	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS	55383 55385 55390	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE
54895 54900 54905 54910 54915	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE	55148 55150 55160 55165 55168 55169 55170	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID	55383 55385 55390 55393 55395	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM
54895 54900 54905 54910 54915 54920	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE	55148 55150 55160 55165 55168 55169 55170 55171	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA	55383 55385 55390 55393 55395 55400	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE
54895 54900 54905 54910 54915 54920 54922	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT	55148 55150 55160 55165 55168 55169 55170 55171 55180	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR	55383 55385 55390 55393 55395 55400 55405	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE
54895 54900 54905 54910 54915 54920 54922 54923	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE	55148 55150 55160 55165 55168 55169 55170 55171 55180 55185	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL	55383 55385 55390 55393 55395 55400 55405 55407	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE
54895 54900 54905 54910 54915 54920 54922 54923 54935	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN	55148 55150 55160 55165 55168 55169 55170 55171 55180 55185 55190	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN	55383 55385 55390 55393 55395 55400 55405 55407 55410	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE
54895 54900 54905 54910 54915 54920 54922 54923 54935 54950	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE	55383 55385 55390 55393 55395 55400 55405 55407 55410	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM
54895 54900 54905 54910 54915 54920 54922 54923 54935 54950 54960	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195 55198	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE
54895 54900 54905 54910 54915 54920 54922 54923 54935 54950 54960 54965	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195 55198 55200	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SODIUM THIOSULFATE
54895 54900 54905 54910 54915 54920 54922 54923 54935 54950 54960 54965 54967	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195 55198 55200 55210	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55425 55430	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SOMATROPIN
54895 54900 54905 54910 54915 54920 54922 54923 54935 54960 54965 54967 54975	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195 55198 55200 55210 55213	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55425 55430 55433	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SOMATROPIN SORBIC ACID
54895 54900 54905 54910 54915 54920 54922 54923 54935 54960 54965 54967 54975 54980	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE	55148 55150 55160 55165 55168 55170 55171 55180 55185 55190 55195 55198 55200 55210 55213 55215	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55425 55430 55433 55434	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN
54895 54900 54905 54910 54915 54920 54922 54923 54935 54960 54965 54967 54975 54980 54983	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS	55148 55150 55160 55165 55168 55170 55171 55180 55195 55198 55200 55210 55213 55215 55218	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55425 55430 55433 55434 55435	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL
54895 54900 54905 54910 54915 54920 54922 54923 54950 54960 54965 54967 54967 54980 54983 54984	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID	55148 55150 55160 55165 55168 55170 55171 55180 55195 55198 55200 55210 55213 55215 55218 55225	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE	55383 55385 55390 55393 55395 55400 55405 55407 55420 55420 55430 55433 55434 55435 55440	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM TARTRATE SODIUM SULFITE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL
54895 54900 54905 54910 54915 54920 54922 54923 54950 54960 54965 54967 54975 54980 54983 54984 54985	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID PYRIDOSTIGMINE	55148 55150 55160 55165 55168 55170 55171 55180 55195 55198 55200 55210 55213 55215 55218 55225 55230	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE SILVER PROTEIN	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55430 55433 55434 55435 55440 55445	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM SULFATE SODIUM SULFITE SODIUM TARTRATE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL SPEARMINT OIL
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54895 54900 54905 54910 54915 54920 54922 54923 54935 54960 54965 54967 54967 54980 54983 54984 54985 54990 54995	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID PYRIDOSTIGMINE PYRIDOXINE	55148 55150 55160 55165 55168 55170 55171 55180 55195 55195 55198 55200 55213 55215 55218 55225 55230 55235 55240	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE SILVER PROTEIN SILVER SULFADIAZINE	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55430 55433 55434 55435 55440 55445 55450 55455	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM SULFATE SODIUM SULFITE SODIUM TARTRATE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL SPEARMINT OIL SPECTINOMYCIN
54895 54900 54905 54910 54915 54920 54922 54923 54935 54960 54965 54967 54980 54983 54984 54985 54990 54995 55000	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID PYRIDOSTIGMINE PYRILAMINE PYRIMETHAMINE	55148 55150 55160 55165 55168 55170 55171 55180 55195 55195 55198 55200 55213 55215 55218 55225 55230 55235 55240 55245	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE SILVER PROTEIN SILVER SULFADIAZINE SIMETHICONE	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55433 55434 55435 55440 55445 55450 55455 55460	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM SULFATE SODIUM SULFITE SODIUM TARTRATE SODIUM THIOSALICYLATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL SPEARMINT OIL SPECTINOMYCIN SPIDER-BITE ANTIVENIN
54895 54900 54905 54910 54915 54920 54922 54923 54950 54960 54965 54967 54980 54983 54984 54985 54990 54995 55000 55005	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID PYRIDOSTIGMINE PYRILAMINE PYRIMETHAMINE PYRITHIONE	55148 55150 55160 55165 55168 55170 55171 55180 55195 55195 55198 55200 55213 55215 55218 55225 55230 55235 55240 55245	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE SILVER PROTEIN SILVER SULFADIAZINE SIMETHICONE SINCALIDE	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55433 55434 55435 55440 55445 55450 55450 55460 55461	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM SULFATE SODIUM SULFITE SODIUM TARTRATE SODIUM THIOSULFATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL SPEARMINT OIL SPECTINOMYCIN SPICONOLACTONE SQUALENE
54895 54900 54905 54910 54915 54920 54922 54923 54950 54960 54965 54967 54980 54983 54984 54985 54990 54995 55000 55005 55015	PROPIOMAZINE PROPOXYPHENE PROPYLENE GLYCOL PROPYLHEXEDRINE PROPYLPARABEN PROPYLTHIOURACIL PROTAMINE SULFATE PROTEIN HYDROLSATE PROTEIN SUPPLEMENT PROTEINASE PROTIRELIN PROTRIPTYLINE HCL PSEUDOEPHEDRINE PSYLLIUM PVP / VA COPOLYMER PYRANTEL PYRAZINAMIDE PYRETHRINS PYRETHROID PYRIDOSTIGMINE PYRILAMINE PYRIMETHAMINE	55148 55150 55160 55165 55168 55170 55171 55180 55195 55195 55198 55210 55213 55215 55218 55225 55230 55235 55240 55245 55253	SALICYL ALCOHOL SALICYLAMIDE SALICYLIC ACID SALSALATE SARALASIN SASSAFRAS SCARLET RED SANGUINARIA SCOPOLAMINE HBR SECOBARBITAL SECRETIN SELENIUM SULFIDE SENEGA FLUID EXTRACT SENNA SESAME OIL SHARK LIVER OIL SILICIC ACID SILICONE SILVER NITRATE SILVER PROTEIN SILVER SULFADIAZINE SIMETHICONE SINCALIDE SKIN RESP FACTOR	55383 55385 55390 55393 55395 55400 55405 55407 55410 55420 55433 55434 55435 55440 55445 55450 55455 55460 55461 55463	SODIUM PHENOXIDE SODIUM PHOSPHATE SODIUM POLYSTYRENE SULFONATE SODIUM PROPIONATE SODIUM PYROPHOSPHATE SODIUM SUCCINATE SODIUM SULFATE SODIUM SULFATE SODIUM SULFITE SODIUM TARTRATE SODIUM THIOSULFATE SODIUM THIOSULFATE SOMATROPIN SORBIC ACID PEG-40 SORBITAN SORBITOL SOYBEAN OIL SPEARMINT OIL SPECTINOMYCIN SPIDER-BITE ANTIVENIN SPIRONOLACTONE

STANOZOLOL 55705 TETANUS IMMUNE 55955 TRIETHANOLAMINE TOXOID 55710 TETANUS TOXOID 55967 TRIFLUOPERAZINE 55965 TRIFLUOPERAZINE 55965 TRIFLUOPERAZINE 55965 TRIFLUCIONE 55965 TRIFLUCIONE						
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAZOLAM 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55470	STANOZOLOL	55705	TETANUS IMMUNE	55955	TRIETHANOLAMINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAZOLAM 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55475	STAPHYLOCOCCUS		GLOBULIN	55960	TRIFLUOPERAZINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP		TOXOID	55710	TETANUS TOXOID	55967	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55480	STARCH	55715	TETRACAINE	55970	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55485	STEADIC ACID	55725	TETRACYCLINE	55075	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55400	STEADYL ALCOHOL	55720	TETRALYDDOZOLINE	55079	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55490	STEARTL ALCOHOL	55730	TURNYI DIAMINE	55910	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55491	STEARTL CHLORIDE	55733	THEODOGANIE	55965	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55494	STURAX	55735	THEOBROWINE	55990	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55495	STREPTOKINASE	55/45	THEOPHYLLINE	55995	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55500	STREPTOMYCIN	55750	THIABENDAZOLE	55997	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55503	STREPTOZOCIN	55755	IHIAMINE	56000	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55505	STRYCHNINE	55760	THIAMYLAL	56005	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55508	STYRAMATE	55765	THIETHYLPERAZINE	56010	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55510	SUCCINYLCHOLINE	55770	THIMEROSAL	56015	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55515	SUCCINYL-	55775	THIOGUANINE	56020	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP		SULFATHIAZOLE	55780	THIOPENTAL	56030	TROLAMINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55518	SUCRALFATE	55783	THIOPROPAZATE	56040	TROMETHAMINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55520	SUCROSE	55785	THIORIDAZINE	56045	TROPICAMIDE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55521	SULBACTIN SODIUM	55790	THIOTEPA	56048	TRYPSIN
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55525	SULFACETAMIDE	55795	THIOTHIXENE	56050	TRYPTOPHAN
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55535	SULFACYTINE	55800	THIPHENAMII	56065	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55540	SUI FADIAZINE	55801	THONZONIUM BROMIDE	56075	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55543	SUI FAMERAZINE	55810	THROMBIN	56080	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55548	SUI FAMETHAZINE	55815	THYMOL	56085	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55550	SUI FAMETHIZOLE	55820	THYROGI ORUI IN	56090	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55555	SUI FAMETHOYAZOI F	55825	THYROID	56095	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55555	SULFAMIL MIDE	55025	THYDOTDODIN	56100	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55505	CUI FANII VI DENZAMIDE	55050	TICADOLLIN	56105	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55507	SULFAINIL I LDEINZAINIIDE	55035	TIMOLOI	50105	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55570	SULFAPTRIDINE	55045	TODDAMAYON	50110	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55575	SULFASALAZINE	55850	TOBRAMITCIN	50115	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55580	SULFATHIAZOLE	55860	TOCAINIDE	56120	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55583	SUFENTANIL CITRATE		HYDROCHLORIDE	56123	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55585	SULFINPYRAZONE	55870	TOLAZAMIDE	56130	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55590	SULFISOXAZOLE	55875	TOLAZOLINE	56134	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55595	SULFOBROMO-	55880	TOLBUTAMIDE	56135	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP		PHTHALEIN	55885	TOLMETIN SODIUM	56145	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55600	SULFOSALICYLIC ACID	55890	TOLNAFTATE	56150	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55605	SULFOXONE SODIUM	55893	TOLU BALSAM	56161	VEGETABLE OIL
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55610	SULFUR	55895	TRAGACANTH	56162	
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55613	SULFURATED LIME	55900	TRANYLCYPROMINE	56163	VERAPAMIL
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55615	SULINDAC	55903	TRAZODONE	56165	VERATRUM VIRIDE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55618	SUPROFEN	55905	TRETINOIN	56170	VIDARABINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55623	SURFACTANT	55910	TRIACETIN	56175	VINBLASTINE
55635 STRUP 55925 TRIAMTERENE 56185 VITAMIN A 55645 TALC 55928 TRIAMTERENE 56192 VITAMIN B-12 55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55675 TERPIN HYDRATE CHLORIDE 56214 WHEAT GERM 55695 TESTOLACTONE 55953 TRIENTINE 56225 WHITE PINE SYRUP	55630	SUTILAINS	55915	TRIAMCINOLONE	56180	VINCRISTINE
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55647 TALLOW 55930 TRICHLORMETHIAZIDE 56193 VITAMIN C 55650 TAMOXIFEN 55935 TRICHLOROACETIC ACID 56194 VITAMIN D 55655 TANNIC ACID 55940 TRICHLOROETHYLENE 56195 VITAMIN E 55665 TARTARIC ACID 55943 TRICHLOROFLUORO- 56198 VITAMIN K 55666 TARTRAZINE METHANE 56205 WARFARIN SODIUM 55668 TEMAZEPAM 55945 TRICLOFOS 56210 WATER STERILE 55670 TERBUTALINE 55947 TRICLOSAN 56211 WATER FOR INHALATION 55673 TERFENADINE 55950 TRIDIHEXETHYL 56213 WAX 55695 TESTOLACTONE 55952 TRIETHYLENE GLYCOL 56220 WHITE LOTION 55695 TESTOSTERONE 55953 TRIENTINE 56225 WHITE PINE SYRUP			55928	TRIAZOLAM		
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55695 TESTOSTERONE 55953 TRIENTINE 56225 WHITE PINE SYRUP			EEOEO			
55700 TETANOS ANTITOXIN HYDROCHLORIDE 56230 WILD CHERRY SYRUP			55953			
	55/00	IETANUS ANTITUXIN		HYDROCHLORIDE	ენ <u>∠</u> 30	WILD CHERKY SYKUP

56235	WINE WOOL ALCOHOLS	56605	PROPOFOL	57050	HYDROACTIVE
56238	WOOL ALCOHOLS	56615	RETINOIC ACID		DRESSING
56240	XYLOMETAZOLINE	56620	RHO (D) IMMUNE	57052	DIDEOXYCYTIDINE
56245	XYLOSE		GLÒBÚLIN	57053	OMEGA-3 FATTY ACIDS
	XYLOSE YEAST	56625	RIFABUTIN	57054	TERBINAFINE
56255	YELLOW FEVER VACCINE	56630	SELEGILINE	57055	ZALCITABINE
56260	VOHIMBINE	56635	RETINOIC ACID RHO (D) IMMUNE GLOBULIN RIFABUTIN SELEGILINE SERTRALINE SIMVASTATIN	57057	M-CRESYL ACETATE
56261	ZIDOVLIDINE	56640	CIMVACTATINI	57058	
50201	ZIDOVODINE	56655	SOMATREM	57060	FAMVIR
50202	ZEA	50000	COTALOL	5700Z	
30203	ZINC TOPICAL AGENTS,	50000	CHOCIMED	57066	MONOLALIDINE
E0074	YOHIMBINE ZIDOVUDINE ZEA ZINC TOPICAL AGENTS, EXTERNAL USE ZINC (PROTEIN COMPEX)	50005	SUCCIMER	57000	NITRODDUCCIDE
56271	ZINC (PROTEIN COMPEX)	50070	SUMATRIPTAN	57008	NITROPRUSSIDE
56275	ZUMEPIRAC	50075	TACRINE	5/0/0	CEPPODOXIME
56285	ZOMEPIRAC ZINC SULFATE ZIRCONIUM TERAZOSIN HCL ALOE AMYLTRICRESOLS SODIUM ASCORBATE SODIUM SALICYLATE STAPHAGE I YSATE	56685	THYPOID VACCINE	5/0/2	CHONDROITIN SULFATE
56288	ZIRCONIUM	56690	TICLOPIDINE	5/0/6	LODOXAMIDE
56290	TERAZOSIN HCL	56695	URSODIOL	57078	PAMIDRONATE DISODIUM
56300	ALOE	56710	AZITHROMYCIN	57082	DICLOFENAC POTASSIUM
56310	AMYLTRICRESOLS	56715	CALCIUM	57084	COLLAGEN
56320	SODIUM ASCORBATE		POLYCARBOPHIL	57086	OXAPROZIN
56325	SODIUM SALICYLATE	56720	ENOXACIN	57088	TORSEMIDE
56333	STAPHAGE LYSATE	56730	FLUCONAZOLE	57090	PREDNICARBATE
56340	VITAMIN B	56735	GOSERELIN ACETATE	57092	RECOMBINANT HUMAN
56345	VITAMIN B COMPLEX	56740	INTERFERON BETA		DEOXYRIBONUCLEASE
56350	ALGLUCERASE	56750	OCTREOTIDE ACETATE	57094	CALCIPOTRIENE
56355	AMLODIPINE	56760	SARGRAMOSTIN	57096	VENLAFAXINE
56360	ANISTREPLASE	56765	TIOCONAZOLE	57098	FLUDARABINE
56365	BOTULISM TOXIN	56770	VARICELLA-ZOSTER		PHOSPHATE
56370	CALCIUM CITRATE		IMMUNE GLOBULIN	57100	RIMANTADINE HCL
56375	CARBOPLATIN	56780	NIMODIPINE	57102	GABAPENTIN
56380	CARTEOLOL	56790	STAVUDINE	57104	HALOFANTRINE
56390	CEFPROZIL	56795	PACLITAXEL	57106	GRANISETRON
56395	CISAPRIDE	56800	SODIUM TETRABORATE	57108	FLUVASTATIN
56415	FFI BAMATE		DECAHYDRATE	57110	LEVOCARBASTINE HCL
56420	FII GRASTIM	56845	BOTULISM ANTITOXIN	57112	ENOXAPARIN SODIUM
56435	FI UMAZENII	56914	RIFAPENTINE	57114	MAGNESIUM LACTATE
56440	SODIUM SALICYLATE STAPHAGE LYSATE VITAMIN B VITAMIN B COMPLEX ALGLUCERASE AMLODIPINE ANISTREPLASE BOTULISM TOXIN CALCIUM CITRATE CARBOPLATIN CARTEOLOL CEFPROZIL CISAPRIDE FELBAMATE FILGRASTIM FLUMAZENIL FLUOREXON HAEMOPHILUS B CONJUGATE VACCINE	57001	SIMVASTATIN SOMATREM SOTALOL SUCCIMER SUMATRIPTAN TACRINE THYPOID VACCINE TICLOPIDINE URSODIOL AZITHROMYCIN CALCIUM POLYCARBOPHIL ENOXACIN FLUCONAZOLE GOSERELIN ACETATE INTERFERON BETA OCTREOTIDE ACETATE SARGRAMOSTIN TIOCONAZOLE VARICELLA-ZOSTER IMMUNE GLOBULIN NIMODIPINE STAVUDINE PACLITAXEL SODIUM TETRABORATE DECAHYDRATE BOTULISM ANTITOXIN RIFAPENTINE BLOOD SUGAR DIAGNOSTIC FLUTAMIDE GANCICLOVIR SODIUM MESALAMINIE	57116	MESNA
56445	HAEMOPHILUS B	0,001	DIAGNOSTIC	57118	MONOCHLOREACETIC
00110	CONJUGATE VACCINE	57003	FLUTAMIDE	07 1 10	ACID
	IFOSFAMIDE	57004	GANCICLOVIR SODIUM MESALAMINE OMEPRAZOLE	57120	ATOVAQUONE
56465	ITPACONAZOI E	57005	MESALAMINE	57122	NORGESTIMATE
56470	I ACTASE ENZYME	57006	OMEDDAZOLE	57124	RUDESONIDE
56490	ITRACONAZOLE LACTASE ENZYME LOMEFLOXACIN	57000	PERGOLIDE MESYLATE	5712 1	RISPERIDONE
			TRANEXAMIC ACID		ACRIVASTINE
	LORACARBEF LORATADINE		LEUPROLIDE		SALMETEROL
					SODIUM TETRADECYL
	MAGNESIUM OXIDE		ERYTHROPOIETIN		
	MASOPROCOL		RAMIPRIL		NAFARELIN ACETATE
	MEFLOQUINE		CARBAMIDE PEROXIDE		BISOPROLOL FUMARATE
	MIDODRINE		MAGNESIUM ION		AZACITIDINE
	MIVACURIUM		SELENIUM	5/140	ALPHA-D-
	NABUMETONE		SULFABENZAMIDE	== 4.40	GALACTOSIDASE
	NEDOCROMIL		CEFTIZOXIME		GARLIC
	NICARDIPINE		PHOSPHORUS	_	GLIBENCLAMIDE
	NICOTINE TRANSDERMAL		CLOFAZIMINE	-	LAMIVUDINE
	NITRAZEPAM		PIRBUTEROL ACETATE		OXICONAZOLE
	PIPECURONIUM		MECLOCYCLINE		PAROXETINE HCL
	PODOFILOX		ACLOMETASONE		PHENOTHIAZINE
	POLOXAMER 188		CEFIXIME	57154	
	POTASSIUM CHLORIDE		DEZOCINE		SICKLE CELL TEST
	POTASSIUM CITRATE		ZOLPIDEM TARTRATE		TECHNETIUM
56600	PROPAFENONE	57049	LEVOCARNITINE	57160	TRAMADOL

57162	BEPRIDIL HCL	59627	MELATONIN DINITROCHLORO- BENZENE LANSOPRAZOLE ADAPALENE TIOPRONIN DEHYDRO- EPIANDROSTERENE GLIMEPRIDE ZAFIRLUKAST MYCOPHENOLATE MOFETIL RILUZOLE ALCLOMETASONE PENTOSAN LATANOPROST TRANDOLAPRIL	59735	IRBESARTAN
57164	BEPRIDIL HCL DESFLURANE	59628	DINITROCHI ORO-	59736	CALCITRIOL
57166	PROTEIN	00020	RENZENE	50737	ROPINBOLE HOL
57160 57160		50620	I ANSODDAZOLE	50739	CADRODDOST
57 100	CARBONTURATE(S)	50620	ADADAL ENE	39130	TDOMETHAMINE
5/1/0	FAI	59630	ADAPALENE	50700	I ROME I HAMINE
5/1/2	ROCURONIUM	59631	HOPRONIN	59739	QUETIAPINE FUMARATE
57174	INTERFERON	59632	DEHYDRO-	59740	PENCICLOVIR
57176	NEFAZODONE HCL		EPIANDROSTERENE	59741	JAPANESE
57186	DORZOLAMIDE HCL	59633	GLIMEPRIDE		ENCEPHALITIS VIRUS
57188	LOVERSOL	59634	ZAFIRLUKAST		VACCINE
57190	CURARE	59635	MYCOPHENOLATE	59742	POLOXAMER
57192	METFORMIN		MOFETIL	59743	TROGLITAZONE
57194	HYPERTONIC SALINE	59636	RILUZOLE	59744	TOPIRAMATE
57198	TENPOSIDE	59637	ALCLOMETASONE	59745	REMIFENTANIL HCL
57202	FLAX SEED OIL	59638	PENTOSAN	59800	BEE POLLEN
57204	HEPATITIS C VACCINE	59639	LATANOPROST	59801	CARRISYN
57206	TAZORACTAM	50640	TRANDOLAPRIL ACIDOPHILUS CIDOFOVIR BUTENAFINE	50802	SIBUTRAMINE
57200	LOCADTAN	50644	ACIDODUILLIS	50002	ZOLMITRIPTAN
57200	CUEDOETIN	59041	ACIDOFILLOS	59004	
5/210	QUERCETIN	59642	CIDOFOVIR	59805	IMIQUIMOD
57214	TACROLIMUS	59643	BUTENAFINE	59807	SILDENAFIL CITRATE
57216	DICHLOROACETIC ACID		HYDROCHLORIDE	59808	NARATRIPTAN
57218	FINASTERIDE	59644	HYDROCHLORIDE OLANZAPINE FEXOFENADINE		HYDROCHLORIDE
57220	LAMOTRIGINE	59645	FEXOFENADINE	59809	ANASTROZOLE
57222	ALENDRONATE	59701	FOSPHENYTOIN SODIUM	59810	BRINZOLAMIDE
57224	DIRITHROMYCIN	59702	VITAMINS	59811	TOLTERODINE
57226	MOEXIPRIL HCL	59703	TOPOTECAN HCL		TARITRATE
57228	BICALUTAMIDE	59704	FOSPHENYTOIN SODIUM VITAMINS TOPOTECAN HCL DONEPEZIL HCL	59812	DOMPERIDONE
57230	PHOSPHOCYSTEAMINE	59705			
57232	SUI CONAZOLE NITRATE	59706	ZII FUTON	59814	FOLLITROPIN ALPHA
57236	SODIUM NITRITE	59707	BRIMONIDINE	59815	FOSEOMYCIN
57238	DESFLURANE PROTEIN CARBOHYDRATE(S) FAT ROCURONIUM INTERFERON NEFAZODONE HCL DORZOLAMIDE HCL LOVERSOL CURARE METFORMIN HYPERTONIC SALINE TENPOSIDE FLAX SEED OIL HEPATITIS C VACCINE TAZOBACTAM LOSARTAN QUERCETIN TACROLIMUS DICHLOROACETIC ACID FINASTERIDE LAMOTRIGINE ALENDRONATE DIRITHROMYCIN MOEXIPRIL HCL BICALUTAMIDE PHOSPHOCYSTEAMINE SULCONAZOLE NITRATE SODIUM NITRITE AZELAIC ACID CETIRIZINE IMIQUIMOD MONTELUKAST SODIUM ALBENDAZOLE SAQUINAVIR MESYLATE HEPATITIS A VACCINE	59709	ZILEUTON BRIMONIDINE AZELASTINE VALSARTAN DELAVIRDINE MESYLATE FAMCICLOVIR MIRTAZAPINE NEVIRAPINE LEVOFLOXACIN ANDROGENS DORNACANE HOLE		TROMETHAMINE
57240	CETIDIZINE	50710	VALSARTAN	50816	CL OPIDOGEL
58001	IMIOLIMOD	50711	DELAVIDDINE MESVI ATE	50817	DEDACI INIDE
50001	MONTELLIKAST SODILIM	50712	EAMOIOLOVID	50017	BECAPLERMIN
50002	ALDENDAZOLE	50714	MIDTAZADINE	50001	DETERMINE
59600	ALBENDAZULE	59714	NEVERALATINE	39021	RETERIASE
59601	SAQUINAVIR MESYLATE	59/15	NEVIRAPINE	E0000	RECOMBINANT
59602	HEPATITIS A VACCINE HEPATITIS VACCINE GEMCITABINE HCL	59/16	LEVOFLOXACIN	59822	NALMEFENE
59603	HEPATITIS VACCINE	59/1/	ANDROGENS	59823	EFAVIRENZ
59604	GEMCITABINE HCL				TOLCAPONE
59605	VINORELBINE	59719	NELFINAVIR MESYLATE	59825	TAZAROTENE
	RITONAVIR	59720	NILUTAMIDE	59826	DOLAESTRON MESYLATE
	PIRACETAM	59721	OLOPATADINE HCL	59827	ACITRETIN
59608	ACARBOSE	59722	TILUDRONATE SODIUM	59828	CERIVASTATIN SODIUM
59609	DAPIPRAZOLE HCL	59723	IRINOTECAN HCL	59829	CITALOPRAM
59610	SEVOFLURANE	59724	DALTEPARIN SODIUM		HYDROBRIMIDE
59611	THYROID STIMULATING	59725	PRAMIPEXOLE	59830	TIAGABINE HCL
	HORMONE	59726	BROMFENAC SODIUM	59831	FENOFIBRATE
59612	CEFTIBUTEN		TIZANIDINE HCL		ROTAVIRUS VACCINE
	SOMATOSTATIN		SODIUM BIPHOSPHATE		OXALIPLATIN
	VALACYCLOVIR		MELARSOPROL		DACLIZUMAB
59620	INDINAVIR		MIBEFRADIL		RECOMBINANT HUMAN
	DEXFENFLURAMINE	J91 JU		59055	INTERLEUKIN ELEVE
59621	_	50704	DIHYDROCHLORIDE	E0000	
	NISOLDIPINE	59731	TAMSULOSIN	59830	LOTEPREDNOL
59623		F0700	HYDROCHLORIDE	E000=	ETABONATE
59624			CEFEPIME HCL		GLATITAMER ACETATE
	MEGLUMINE	59733	CISATRACURIUM		RIZATRIPTAN BENZOATE
59625			BESYLATE		LEFLUNOMIDE
59626	RIMEXOLONE	59734	CARVEDILOL	59840	CAPECITABINE

59841	GRAPESEED	70050	COENZYME Q10	70130	ISOSORBIDE DINITRATE
	TROVAFLOXACIN/	70051	CREATINE	70131	ISOSORBIDE
000.2	ALTROFLOXAVIN		ZINC OXIDE		MONONITRATE
60020	DIPROPYLENE GLYCOL	70052	NETTLE EXTRACT	70122	ALLIUM CEPA
	ETUVL CININAMATE				CRANBERRY
	ETHYL CINNAMATE		PROTEASE		
	CEFEPIME		ELDER		MAGNESIUM ASPARTATE
	INFLIXIMAB		THYME		POTASSIUM ASPARTATE
70004	SEVELAMER HCL		MALTODEXTRIN NF		ASPARTIC ACID
70005	ETHINY ESTRADIOL	70058	ASCORBIC ACID	70137	NICOTINE
70006	TRIAMCINOLONE	70059	ASCORBIC ACID ADENOSYL- TRIPHOSPHATE	70138	MOXIFLOXACIN HCL
	ACETON		TRIPHOSPHATE	70139	BOSWELLIN
70007	CEFDINIR	70060	DOLASETRON MESYLATE	70140	SEA CUCUMBER
	RIBAVIRIN		EMEDASTINE		GLYCOLIC ACID
	HYALURONIC ACID		DIFUMARATE		AMMONIUM LACTATE
	SEROTONIN	70062	FENRETINIDE		SODIUM COCGLYCERYL
	POLYMYXIN B				ETHER SULFONATE
70011	CLUCOCAMINE	70003	ABCIXIMAB TETRABENAZINE		
70012	GLUCUSAMINE	70004	TETRABENAZINE	70145	CETOSTEARYL ALCOHOL
70013	GLUCOSAMINE ROSIGLITAZONE MALEATE	70065	BRIMONIDINE TARTRATE		
	MALEATE		CALENDULA		METHYL PARABEN
70014	CANDESARTAN	70067	PLANTAIN		IMIGLUCERASE
	CILEXETIL	70068	OREGON GRAPE	70149	TIROFIBAN
70015	ISOPHANE INSULIN	70069	GINKGO	70150	PROPOXYPHENE
70016	LYME DISEASE VACCINE	70070	EICOSAPENTAENOIC		NAPSYLATE
	RITUXIMAB		ACID	70151	SODIUM
	SODILIM	70071	DOCOSAHEXAENOIC		PHENYLBUTYRATE
, 00 10	SULFACETAMIDE ORLISTAT AMPRENAVIR		ACID	70152	LOPINAVIR
70010	ORLISTAT	70102	OSELTAMIVIR		MAGNESIUM CHELATE
	AMPRENAVIR	70102			ZINC CHELATE
70020	ACTIVATED CHARCOAL	70402	PHOSPHATE SIROLIMUS		CHROMIUM PICOLINATE
70021	ACTIVATED CHARCOAL	70103			
70022	FERROUS SULFATE	70104	CYSTEAMINE		GUARANA
	EXSICCATED		BITARTRATE	/015/	SODIUM
70023	TELMISARTAN	70105	HAWIHORN		CARBOXYMETHYL-
70024	MILRINONE LACTATE	70106	HAWTHORN ALOSETRON HCL		CELLULOS
70026	ROFECOXIB	70107	PNEUMOCOCCAL 7-	70158	PREDNISOLONE
70027	MILRINONE LACTATE ROFECOXIB ETHINYL ESTRADIOL ETHYNODIOL DIACETATE		VALENT CONJUGATE		ACETATE
70028	ETHYNODIOL DIACETATE		VAC	70159	SILVER
70029	ETANERCEPT	70108	PALIVIZUMAB	70160	LEVETIRACETAM
70030	ALITRETINOIN	70109	GATIFLOXACIN	70161	L-LYSINE
70031	74NAMI\/ID	70110	CARERGOLINE	70162	RETA-GLUCAN
70032	ABACAVIR SULFATE	70111	CABERGOLINE ALDESLEUKIN	70163	CALCIUM CHLORIDE
70032	RAREPRAZOLE SODILIM	70112	MAGNESILIM HYDROXIDE	70100	DIHYDRATE
70034	RABEPRAZOLE SODIUM PIOGLITAZONE HCL	70112	ALDESLEUKIN MAGNESIUM HYDROXIDE PERINDOPRIL ERBUMINE	70164	TEMOZOL OMIDE
70034	METHYLSULFONY-	70113	MIGLITOL	7010-	PARACETAMOL
70033	METHANE		ZALEPLON		DEXTROPROPOXYPHENE
70000					CALCIUM GLUBIONATE
	CETYLMYRISTOLEATE	70116	5UY		CALCIUM GLUBIUNATE
	TD A OTHER WAAR				
	TRASTUZUMAB	70117	ADEFOVIR DIPIVOXIL	70168	RISEDRONATE SODIUM
	PETROLEUM	70117 70118	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM	70168 70169	RISEDRONATE SODIUM CELECOXIB
70039	PETROLEUM CILOSTAZOL	70117 70118 70119	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III	70168 70169	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE
70039 70040	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL	70117 70118 70119 70120	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE	70168 70169 70170	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE
70039 70040	PETROLEUM CILOSTAZOL	70117 70118 70119 70120	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III	70168 70169 70170	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE
70039 70040 70041	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL	70117 70118 70119 70120 70121	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE	70168 70169 70170 70171 70172	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES
70039 70040 70041 70042	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE	70117 70118 70119 70120 70121 70122	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM	70168 70169 70170 70171 70172	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM
70039 70040 70041 70042 70043	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN	70117 70118 70119 70120 70121 70122 70123	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH	70168 70169 70170 70171 70172	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES
70039 70040 70041 70042 70043 70044	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE	70117 70118 70119 70120 70121 70122 70123 70124	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE	70168 70169 70170 70171 70172 70173	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS
70039 70040 70041 70042 70043 70044 70045	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE	70117 70118 70119 70120 70121 70122 70123 70124 70125	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL	70168 70169 70170 70171 70172 70173 70174	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE
70039 70040 70041 70042 70043 70044 70045	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE PENICILLIN G \	70117 70118 70119 70120 70121 70122 70123 70124 70125 70126	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL EPTIFIBATIDE	70168 70169 70170 70171 70172 70173 70174	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE COAGULATION FACTOR
70039 70040 70041 70042 70043 70044 70045 70046	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE PENICILLIN G \ BENZATHINE	70117 70118 70119 70120 70121 70122 70123 70124 70125 70126	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL EPTIFIBATIDE BETAMETHASONE	70168 70169 70170 70171 70172 70173 70174 70175	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE COAGULATION FACTOR VIIIA
70039 70040 70041 70042 70043 70044 70045 70046	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE PENICILLIN G \ BENZATHINE HELIUM	70117 70118 70119 70120 70121 70122 70123 70124 70125 70126 70127	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL EPTIFIBATIDE BETAMETHASONE VALERATE	70168 70169 70170 70171 70172 70173 70174 70175 70176	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE COAGULATION FACTOR VIIIA EFLORNITHINE HCL
70039 70040 70041 70042 70043 70044 70045 70046	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE PENICILLIN G \ BENZATHINE HELIUM OIL OF EVENING	70117 70118 70119 70120 70121 70122 70123 70124 70125 70126 70127	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL EPTIFIBATIDE BETAMETHASONE VALERATE OXCARBAZEPINE	70168 70169 70170 70171 70172 70173 70174 70175 70176	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE COAGULATION FACTOR VIIIA EFLORNITHINE HCL METHACHOLINE
70039 70040 70041 70042 70043 70044 70045 70046 70047	PETROLEUM CILOSTAZOL LEVALBUTEROL HCL KETOTIFEN FUMARATE FERROUS FUMARATE OPRELVEKIN MORPHINE SULFATE RALOXIFENE PENICILLIN G \ BENZATHINE HELIUM	70117 70118 70119 70120 70121 70122 70123 70124 70125 70126 70127	ADEFOVIR DIPIVOXIL PANTOPRAZOLE SODIUM ANTITHROMBIN III ATROPINE SULFATE MELOXICAM ENTACAPONE BISMUTH BEECHWOOD CREOSOTE EPIRUBICIN HCL EPTIFIBATIDE BETAMETHASONE VALERATE	70168 70169 70170 70171 70172 70173 70174 70175 70176 70177	RISEDRONATE SODIUM CELECOXIB NICOTINAMIDE ADENINE DINUCLEOTIDE DANAPAROID SODIUM MOLASSES CYTOMEGALOVIRUS IMMUNE GLOBULIN IV FERROUS SULFATE COAGULATION FACTOR VIIIA EFLORNITHINE HCL

	ACRYLATE COPOLYMER	70225	ZONISAMIDE	70271	SPIRULINA
70180	CARBOMER 940	70226	CHLORPHENIRAMINE	70272	TRAVOPROST
70181	GLUTAMINE		MALEATE	70273	METHENAMINE
	SARGRAMOSTIM	70227	IBUTILIDE FUMARATE		MANDELATE
	PEGINTERFERON ALFA-	70228	FERRIC SUBSULFATE	70274	SODIUM ACID
70100	2B		IVERMECTIN		PHOSPHATE
70184	INSULIN ANALOG		CODEINE PHOSPHATE		MONOHYDR
	AMIFOSTINE		ZIPRASIDONE HCL	70275	MAGNESIUM CITRATE
	KAVA		MINERAL SPIRITS		MILK THISTLE EXTRACT
					LINEZOLID
	MODAFINIL	70234	OCTYLPHENOXY-		
	VERTEPORFIN	70005	POLYETHOXYETHANO		ALMOTRIPTAN MALATE
	POLYSORBATE		AMPICILLIN SODIUM		FLUVASTATIN SODIUM
	EDTA	70237	PREDNISOLONE SODIUM		NALTREXONE
	RETINYL PALMITATE		PHOSPHATE	70281	UNOPROSTONE
	DEXRAZOXANE	70238	NORETHINDRONE		ISOPROPYL
70193	SYNTHETIC		ACETATE		TRAMADOL HCL
	CONJUGATED	70239	BROMPHENIRAMINE		PERUVIAN BALSAM
	ESTROGENS		MALEATE	70284	NICOTINAMIDE
70194	GRAFT T STARCH	70241	AMINOLEVULINIC ACID	70285	CHLORELLA
	COPOLYMER		HCL		PYRENOIDOSA
70195	EPROSARTAN MESYLATE	70242	BUPROPION HCL	70286	ARNICA MONTANA
70196	PODOPHYLLIN	70243	METHSCOPOLAMINE	70287	ACONITUM NAPELLUS
	ALOE VERA		NITRATE	70288	CHAMOMILLA
	ZINCUM GLUCONICUM	70244	OCTYL	70289	SYMPHYTUM OFFICINALE
	MAGNESIUM GLYCINATE		METHOXYCINNAMATE		CALCIUM LACTATE
	CATIONIC CELLULOSE	70245	ESTRADIOL CYPIONATE		BOVINE UTERUS PMG
	POLIDOCANOL		NATEGLINIDE	. 020 .	EXTRACT
	GREPAFLOXACIN HCL		LONICERA JAPONICA	70292	CALCIUM STEARATE
	RACEMIC EPINEPHRINE		ESTRIOL		ACETRETIN
	ACEMANNAN		BIMATOPROST		RED CLOVER
	BETAMETHASONE		AMLEXANOX		PUMPKIN SEED OIL
10203	ACETATE		CEFPODOXIME PROXETIL		GALANTAMINE
70206	_			10290	
70206	BETAMETHASONE	70252	IOTHALAMATE	70007	HYDROBROMIDE
=000=	SODIUM PHOSPHATE	70050	MEGLUMINE		CANADA BALSAM
	HETASTARCH SODIUM		IOTHALAMATE SODIUM		PINE NEEDLE OIL
70208	TRIETHANOLAMINE	70254	PHENYLPROPA-		TINCTURE OF CAPSICUM
	POLYPEPTIDE OLEATE-		NOLAMINE HCL		PHOSPHOLINE IODIDE
	TRIPROLIDINE HCL	70255	PHENYLTOLOXAMINE		AMMONIUM GLYCOLATE
	DIPHENOXYLATE HCL		CITRATE		GLYCOLIC COMPOUND
	POLYMYXIN B SULFATE		PSEUDOEPHEDRINE HCL	70303	EUCALYPTUS GLOGULUS
	BACITRACIN ZINC	70257	AMPHETAMINE		OIL
70214	SULFACETAMIDE		ASPARTATE	70304	ESTRADIOL
	SODIUM	70258	AMPHETAMINE SULFATE		HEMIHYDRATE
70215	INSULIN RECOMBINANT	70259	DEXTROAMPHETAMINE	70305	XYLOCAINE
	HUMAN		SACCHARATE	70306	MARCAINE
70216	INSULIN SUSP ISO	70260	DEXTROAMPHETAMINE	70307	TRIAMCINOLONE
	RECOMB HUMAN		SULFATE		ACETONIDE
70217	HYDROCODONE	70261	TITANIUM DIOXIDE	70308	NORMAL SALINE
	BITARTRATE		DOCUSATE SODIUM		QUINAPRIL HCL
70218	HOMATROPINE METHYL		ALUMINUM ANTACID	70310	
	BROMIDE		EPHEDRINE SULFATE		TRIMETHOPRIM HCL
70219	IOXAGLATE MEGLUMINE		SECOBARBITAL SODIUM		COLESEVELAM
	IOXAGLATE SODIUM		BOTULINUM TOXIN TYPE		MANGANESE
	ESOMEPRAZOLE	10200	A	70014	ASCORBATE
10221	MAGNESIUM	70267	MEPERIDINE HCL	70315	ANAGRELIDE
70222	NAPROXEN SODIUM		PHENERGAN	, 5515	HYDROCHLORIDE
			OXYCODONE HCL	70216	EXEMESTANE
	FERRIMIN DOFETILIDE		LUTEIN		LACTATED RINGERS
10224	DOFETILIDE	10210	LOTEIN	10311	LACIATED NINGERO

70318	MAGNESIUM L-LACTATE	70368	OXYPHENCYCLIMINE HCL	70415	CHROMIUM CHLORIDE
	DIHYDRATE	70369	DEXAMETHASONE	70416	COPPER SULFATE
70319	CONDYLOX		SODIUM PHOSPHAT	70417	SELENIOUS ACID
	ZINC PYRITHIONE	70370	LIDOCAINE HCL		BALSAM PERU
	PASSION FLOWER		HYDROXYZINE HCL		BISMUTH RESORCIN
70021	POWER		TESTOSTERONE		HYDROXYQUINOLINE
70222	_	10312	CYPIONATE	10420	SULFATE
	DIPHTHERIA TOXIN	70070		70404	
	PERTUSSIS TOXOID	70373	DEXBROMPHENIRAMINE	70421	MAGNESIUM ACID
	AMPHOTERICIN B		MALEATE		CITRATE
	BORON		METHYLPHENIDATE HCL	70422	MAGNESIUM
	BLACK COHOSH ROOT		ESTRADIOL VALERATE		HYDROXYCARBONATE
70327	ISOFLAVONES	70376	TESTOSTERONE	70423	PHENYLCARBINOL
70328	INSULIN GLARGINE		ENANTHATE	70424	OLMESARTAN
70329	TOREMIFENE CITRATE	70377	PROPOXYPHENE HCL		MEDOXOMIL
70330	FEXOFENADINE HCL	70378	PSEUDOEPHEDRINE	70425	VALDECOXIB
70331	LANOLIN OIL		SULFATE	70426	DESLORATADINE
	AMILORIDE HCL	70379	ISOPROTERENOL HCL		DEXMETHYLPHENIDATE
	AMITRIPTYLINE HCL		PHENYLEPHRINE		HCL
	HYDROCORTISONE	70000	BITARTRATE	70428	FORMOTEROL
70334	ACETATE	70381		10420	FUMARATE
70225	PRAMOXINE HCL	70301	BITARTRATE	70420	CILICA
		70000			
	HYOSCYAMINE SULFATE		ETIDOCAINE HCL		DECYLOLEATE
70337	ANISOTROPINE	70383	COAGULATION FACTOR		DROSPIRENONE
	METHYLBROMIDE		IX		PIMECROLIMUS
70338	DEXTROMETHORPHAN		MEADOWFOAM OIL		GYMNEMA SYLVESTRE
	HBR		SILYBUM		LIPOIC ACID
	HYDRALAZINE HCL	70386	PROPOXYCAINE HCL	70435	VANADIUM
70340	PRIMAQUINE	70387	POSACONAZOLE	70436	BURDOCK ROOT
	PHOSPHATE	70388	TAPIOCA	70437	SLIPPERY ELM
70341	CLAVULANATE	70389	BISMUTH SUBGALLATE	70438	SHEEP SORREL
	POTASSIUM		CALCIUM CHLORIDE	70439	INDIAN RHUBARB ROOT
70342	PHENAZOPYRIDINE HCL		PARABENS		ACELLULAR PERTUSSIS
	PYRIDOXINE HCL		XALATAN	70110	VACCINE
	DIPHENHYDRAMINE HCL		ZOLEDRONIC ACID	70441	POTASSIUM ACETATE
	DICYCLOMINE HCL		PYRILAMINE MALEATE		NESIRITIDE
			NAPHAZOLINE HCL		ADRENALINE
	PRAZOSIN HCL				
70347	ANTITHYMOCYTE		COD LIVER OIL		CINNARIZINE
	GLOBULIN		MAGNESIUM SULFATE		TRIMETHOPRIM SULFATE
70348	BECLOMETHASONE	70399	ATROPINE		PONTOCAINE
	DIPROPIONATE		METHYLNITRATE		1-TYROSINE
70349	BROMODIPHE-		CASCARA SAGRADA		ACETYL-1-TYROSINE
	HYDRAMINE HCL	70401	CARBINOXAMINE	70449	GREEN TEA EXTRACT
70350	EPHEDRINE HCL		MALEATE		ERTAPENEM SODIUM
70351	BUPIVACAINE HCL	70402	CHLORPHENIRAMINE		TENECTEPLASE
70352	BUTABARBITAL SODIUM		TANNATE	70452	FENTANYL CITRATE
70353	ERGOTAMINE TARTRATE	70403	PHENYLEPHRINE	70453	CHLORHEXIDINE
70354	MEPENZOLATE BROMIDE		TANNATE		GLUCONATE
	ARGININE HCL	70404	PYRILAMINE TANNATE	70454	CHLORHEXIDINE
	CHLORDIAZEPOXIDE HCL		DIHYDROCODEINE		DIGLUCONATE
	CLONIDINE HCL		BITARTRATE	70455	LEUPROLIDE ACETATE
	PHENYLEPHRINE HCL	70406	THEOPHYLLINE		MEROPENEM
	ALBUTEROL SULFATE	70400	ANHYDROUS		OIL OF PINE
	CODEINE SULFATE	70407	PHENIRAMINE MALEATE		CAJEPUT
	PAPAVERINE HCL		PIPERONYL BUTOXIDE	10459	LEVOTHYROXINE
	NEOMYCIN SULFATE		COLLAGEN HEMOSTAT	70.100	SODIUM
	5-FLUOROURACIL		FERROUS GLUCONATE		WATER
	CEFAZOLIN SODIUM		PROMETHAZINE HCL		GUGGULSTERONES
	ZINC ACETATE		CETYLPYRIDINIUM CL		CLADRIBINE
	TIMOLOL MALEATE		CORN STARCH	70463	BALSALAZIDE DISODIUM
70367	CYCLOPENTOLATE HCL	70414	HYDROCOLLOID GEL		

70464	ACETYLCHOLINE	70511	ERUCAMIDOPROPYL	70559	PROPRANOLOL HCL
	CHLORIDE		HYDROXY SULTA	70560	BATH OIL
70465	SUPER OXIDE	70512	SILK AMINO ACID	70561	SODIUM ACID
	DISMUTASE	70513	CYCLOMETHICONE		PHOSPHATE
70466	ESCITALOPRAM		ETHYLHEXYL	70562	SODIUM PYRROLIDONE
70100	OXALATE		METHOXYCINNAMATE		CARBOXYLATE
70467	BENZYDAMINE	70515	ETHYLHEXYL	70563	LIVER DESSICATED
	SURAMIN	70010	SALICYLATE		AMLODIPINE BESYLATE
	FOXGLOVE	70516	GLYCERYL TALLOWATE		BETAMETHASONE
	CLORAZEPATE		GLYCERYL COCOATE	10000	DIPROPIONATE
70470	DIPOTASSIUM		LAURETH-23	70566	MANNITOL HEXANITRATE
70470	GANIRELIX ACETATE		COCOAMIDO		DIFENOXIN HCL
	NORELGESTROMIN	70519	PROPYLAMINE OXIDE		DEXTRAN 40
		70520			
	INTERFERON BETA-1A	70520	VARICELLA VIRUS	70569	NEOSTIGMINE
	IMATINIB MESYLATE	70504	VACCINE	70570	METHYLSULFATE
	VIGABATRIN	70521	GRIFFONIA	70570	PREDNISOLONE
	BLACK COHOSH		SIMPLICIFOLIA	=0==4	PHOSPHATE
	CARBONYL IRON	70523	BIFIDOBACTERIUM		CARAMIPHEN EDISYLATE
	BORAGE OIL		INFANTIS		ISOPROPAMIDE IODIDE
	ALPHA LIPOIC ACID	70524	GLOBULIN PROTEIN	70573	PENTAERYTHRITOL
70481			CONCENTRATE		TETRANITRATE
70482	CETIRIZINE HCL	70525	PHOSPHATE	70574	PILOCARPINE HCL
	CADEXOMER IODINE	70526	IRON SUCROSE	70575	CHLOROPHYLLIN
70484	CARBOXYMETHYL-	70527	VALGANCICLOVIR HCL		COPPER COMPLEX
	CELLULOSE SODIUM	70528	BAKING SODA	70576	HYDROXYAMPHETAMINE
70485	WITCH HAZEL	70529	MELANOMA VACCINE		HBR
70486	ARIPIPRAZOLE	70530	PROANTHOCYANIDINS	70577	ERYTHROMYCIN
70487	BILBERRY EXTRACT	70531	ESTERIFIED ESTROGENS		ETHYLSUCCINATE
	BROWN RICE FLOUR	70532	LACTOBACILLUS	70578	SULFISOXAZOLE ACETYL
	GUM GHATTI		RHAMNOSUS	70579	CHLORPHENIRAMIN
70491		70533	BIFIDOBACTERIUM		POLISTIREX
	SULFATE		BIFIDUM	70580	CODEINE POLISTIREX
70492	DARBEPOETIN ALFA	70534	LACTOBACILLUS CASEI		OXYCODONE
	CARBETAPENTANE		TENOFOVIR DISOPROXIL		TEREPHTHALATE
70.00	TANNATE	, 0000	FUMARATE	70583	BUTYL
70494	EZETIMIBE	70536	POTASSIUM	70000	METHOXYDIBEZOYL
	FROVATRIPTAN	10000	BICARBONATE		METHANE
10-33	SUCCINATE	70537	TARRAGON OIL	70584	AMPICILLIN TRIHYDRATE
70406	PROGUANIL HCL		GINGER OIL		GENTAMICIN SULFATE
	TINIDAZOLE		PEPPERMINT OIL		MEDROXY-
	DILTIAZEM HCL		JUNIPER OIL	70300	PROGESTERONE
	VERAPAMIL HCL		LIME WATER		ACETATE
				70507	PROPANTHELINE
	ACETYLATED LANOLIN		METHAMINE	10361	
70501	LANOLIN ALCOHOLS		DOOK OIL	70500	BROMINE
70500	EXTRACT		SALOL		PROCAINE HCL
70502	BOTULINUM TOXIN TYPE	70545	QXYQUINOLONE	70590	RAUWOLFIA
	В	30540	SULFATE	3050 4	SERPENTINA
	AMMONIUM HYDROXIDE		CARNOSINE		PENTAZOCINE HCL
	POLYQUATERNIUM-10	70547	ORTHOPHOSPHORIC	70592	PSEUDOEPHEDRINE
70505	ACRYLATES/STEARETH-		ACID		TANNATE
	20		TRIPELENNAMINE HCL		CLEMASTINE FUMARATE
	ITACONATE COPOLYMER		SOLUMET		OXYTETRACYCLINE HCL
	PEGFILGRASTIM		POLYTAR		TICARCILLIN DISODIUM
70508			EPHEDRINE TANNATE	70596	CHOLINE MAGNESIUM
70509			CLIOQUINOL		TRISALICYLATE
70510	COCAMIDOPROPYL		LOSARTAN POTASSIUM		AZATADINE MALEATE
	HYDROXY SULTAN		CHOLINE BITARTRATE	70598	LETROZOLE
		70557	ILOPAN		

70599	HYDROCODONE	70650	PHENINDAMINE	70694	RED YEAST RICE
	POLISTIREX		TARTRATE		FORMULA
70600	ENALAPRIL MALEATE	70651	ORPHENADRINE CITRATE	70695	METHYLSULFONYL-
	ANTAZOLINE		ISOPROTERENOL		METHANE
	PHOSPHATE		SULFATE	70696	VITAMIN B-1
70602	SODIUM CHONDROITIN	70653	OXYMETAZOLINE HCL		VITAMIN B-6
70002	SULFATE		ALUMINUM		LYCOPENE
70603	THIAMINE HCL	7000-	CHLORHYDROXIDE		GAMMALINOLENIC ACID
	PIPERACILLIN SODIUM	70655	DOXYCYCLINE HYCLATE		ISOSULFAN BLUE
			BASILIXIMAB		BROMPHENIRAMINE
	TAZOBACTAM SODIUM			70702	
	GLACIAL ACETIC ACID	70657	IMMUNE GLOBULIN	70700	TANNATE
70607	OXYQUINOLONE	=00=0	INTRAVENOUS		DOXERCALCIFEROL
	SULFATE		ANDROSTENEDIONE	70704	SODIUM CITRATE
70608	PHENYLPRO-		DROTRECOGIN ALFA		DIHYDRATE
	PANOLAMINE		NITRIC OXIDE	70705	CITRIC ACID
	BITARTRATE	70661	CETYLDIMETHYLETHYL		MONOHYDRATE
70609	DIPERODON HCL		AMMONIUM BR	70706	RECOMBINANT
70610	CALCIUM GLUCONATE	70662	GUANETHIDINE		INTERFERON ALFA-2A
70611	MAGNESIUM		MONOSULFATE	70707	PERTUSSIS TOXIN
CARBO	ONATE	70663	PARGYLINE HCL	70708	FILAMENTOUS
70612	BELLAFOLINE	70664	SULFADOXINE		HEMAGGLUTININ
70613	WRINKLED GIANT	70665	TRICHLOROMONO-	70709	PERTACTIN
	HYSSOP		FLUOROMETHANE	70710	VARDENAFIL HCL
70614	ANGELICA ROOT	70666	LIVE YEAST CELL	70711	ROSUVASTATIN CALCIUM
	ARECA PEEL		MINERAL WAX		KOJIC ACID
	PERILLA LEAF		WOOLWAX ALCOHOL		TADALAFIL
	BISMUTH SUBNITRATE		DEODORIZED KEROSENE		FIBER
	ALUMINUM		POTASSIUM ESTRONE		DIPHENHYDRAMINE
70010	CHLORHYDRATE	70070	SULFATE	70710	TANNATE
70610	BUROW'S SOLUTION	70671	SENNOSIDES A	70716	DEXTROMETHORPHAN
	BUTYL AMINOBENZOATE		SENNOSIDES B	70710	TANNATE
	COLISTIN SULFATE		PROPYLENE GLYCOL	70717	DEXCHLORPHENIRAMINE
		10013	DIACETATE	10111	TANNATE
	PLATELET PHERESIS	70674	_	70710	CEVIMELINE HCL
	HYDROMORPHONE HCL			-	
	DOCUSATE POTASSIUM		DUTASTERIDE		RANITIDINE HCL
	ISOPROPYL SEBACATE		DONNATAL	70721	METOPROLOL
	TETANUS VACCINE		DOXYLAMINE SUCCINATE	=0=00	SUCCINATE
70627	DIHYDROERGOTAMINE		ATAZANAVIR SULFATE		SODIUM OXYBATE
	MESYLATE		EPOPROSTENOL SODIUM		PEMIROLAST POTASSIUM
	HEPARIN SODIUM		GEFITINIB		METHENAMINE SULFATE
	GLYCEROL		ALEFACEPT		ASPARTAME
	ETONOGESTREL	70682	ELETRIPTAN		CO ENZYME B-12
70631	COLFOSCERIL		HYDROBROMIDE		ATP
	PALMITATE	70683	MEGESTROL ACETATE	70728	ALPHA GPC
70632	GREEN SOAP	70684	PSYLLIUM HYDROPHILIC	70729	MEQUINOL
70633	BISMUTH		MUCILLOID FIBE	70730	ACRIFLAVINE
	SUBSALICYLATE	70685	IRON SULFATE	70731	FENTANYL
70634	TEA TREE OIL	70686	CROTALIDAE		TRANSMUCOSAL
70635	RICE		POLYVALENT IMMUNE		LOZENGE
	TRIPLE SULFA		FAB	70732	EPIDURAL
	TRISULFAPYRIMIDINES	70687	ATOMOXETINE HCL		VITAMIN K5
	POLYOXYETHYLENE		DIBASIC SODIUM		ERWINIA L-
70011	NONYLPHENOL		PHOSPHATE		ASPARAGINASE
70642	TEGASEROD MALEATE	70689		70735	INSULIN LIKE GROWTH
	ANHYDROUS LANOLIN	7 0000	PHOSPHATE	70700	FACTOR 1
	BISMUTH FORMIC IODIDE	70600	HP GUAR	70736	SODIUM FERRIC
	BISMUTH VIOLET		BORATE	10130	GLUCONATE COMPLEX
			MEMANTINE HCL	70727	BEESWAX
	COLD CREAM		AZELASTINE HCL		SUGAR
	HYOSCINE HBR	10093	AZELASTINE MUL		PURIFIED WATER
10048	DOVER'S POWDER			10139	FUNIFIED WATER

70740	ZINC CITRATE	70791	IRON CARBONYL	70842	CALCIUM-SODIUM
	ZINC GLUCONATE	70792			ALGINATE FIBE
	L-ALKALOIDS OF		GLYCERYL STEARATE	70843	HORSETAIL
	BELLADONNA		FOSAMPRENAVIR		ACEMANNAN HYDROGEL
70743	CLODRONATE DISODIUM		CALCIUM		IMIDURA
	DANDELION	70705	L-GLUTAMINE		BOVINE HEART PMG
	ISOPROPYL PLAMITATE		DIGESTIVE ENZYMES	70040	EXTRACT
	SALMETROL XINAFOATE		ZEAXANTHIN	70047	SELENIUM YEAST
	PROLINE				ALUM
	_		SOY LECITHIN		_
	ALPHA-GALACTOSIDASE		MAGNESIUM		PHENOL FRAGRANCE
	CHLORAMINE-T		GENISTEIN		CASPOFUNGIN ACETATE
70750	SODIUM P-TOLUENE-		DAIDZEIN		BOVINE LIVER POWDER
	SULFONCHLORA		INDOL-3 CARBINOL		PORCINE STOMACH
	METOMIDATE		FRUIT (DRIED)		CALCIUM SALTS
	LEVOBUPIVACAINE HCL		FRUIT JUICE		RHUBARB
	D-BIOTIN		CREAM		BLACK WALNUT
	ADALIMUMAB	70806	MILK PROTEIN		ANTIOXIDANTS
	EMTRICITABINE		CONCENTRATE		L-METHYLFOLATE
70756	LAVOLTIDINE SUCCINATE	70807	TELITHROMYCIN	70858	CYANOCOBALAMIN
70757	ENFUVIRTIDE	70808	JUICE	70859	BOVINE COLOSTRUM
70758	APREPITANT	70809	ARABINOXYLANE	70860	ACESULFAME K
70759	ALFALFA		COMPOUND	70861	BIEBRICH SCARLET RED
70760	MAGNESIUM TRISILICATE	70810	SKIM MILK		SULFONATED
	CALCIUM CASEINATE		INSULIN ASPART	70862	EPINASTINE HCL
	MONOGLYCERIDE		INJECTION		MALTODEXTRIN
	DIGLYCERIDE	70813	INSULIN ASPART		WHEY PROTEIN ISOLATE
	WHEY	, 00.0	PROTAMINE		CIWUJIA EXTRACT
	METHYLCOBALAMIN	70814	ALFUZOSIN HCL		SACCHAROMYCES
70766	CALCIUM PHOSPHATE		DEONIZED WATER	70000	BOULARDII
	MG GLYCERO-		PEG-150	70867	VITAMIN B-2
10101	PHOSPHATE		SODIUM TRIDECETH		VITAMIN B-3
70760		70017	SULFATE		VITAMIN B-5
70760	CARTEOLOL HCL MAGNESIUM AMINO	70010	DISTEARATE		DEXTRAN 70
70769					
70770	ACIDS CHELATE	70819	SODIUM LAURETH-13		PALONOSETRON HCL
	CALCIUM D-GLUCARATE	= 0004	CARBOX		RAISINS
	CITRUS BIOFLAVONOIDS	70821	POLYSACCHARIDE IRON		DATES
	MITODRINE		COMPLEX	70874	
	SNURON		PRUNES		CORN
	TIOTROPIUM BROMIDE		PRUNE JUICE		LEGUME
	CIPROFLOXACIN	70824	APPLE JUICE		APPLE FIBERS
	LACTOBACILLUS GG	70827	BETA SISTEROL		GLUCOTAMINE
70777	CHICORY ROOT	70828	SAW PALMETTO BERRY		SPARFLOXACIN
	EXTRACT	70829	PYGEUM AFRICANUM	70880	ALBUTEROL EXTENDED-
70778	DULOXETINE HCL	70830	METAPROTERENOL		RELEASE
70779	DESLORATADINE		SULFATE	70881	WHEY PROTEIN
70781	POLYSACCHARIDE IRON	70831	CEFDITOREN PIVOXIL		CONCENTRATE
	COMPLEX	70832	OAT BRAN	70882	COLLAGEN PROTEIN
70782	SOY PROTEIN	70833	OAT FIBER	70883	POTASSIUM SORBATE
	SOY FIBER		LANOLIN ALCOHOL		RISPERDAL INJECTION
	FLAVOXATE HCL		CALCIUM-POTASSIUM		PARICALCITOL
	TERIPARATIDE		CASEINATE	70886	
	INJECTION	70836	GAMMA-AMINOBUTRYIC		ALGINATE
70786	OMALIZUMAB	, 5555	ACID		ELEUTHEROSIDE E
	POLYETHYLENE GLYCOL	70837	SENNA CONCENTRATE		SIBERIAN ELEUTHERO
10101	SOLN		ROSEMARY EXTRACT		CINACALCET HCL
70799	L-CYSTEINE		TRIMETHYLGLYCINE		HYDROGEL
	VITAMIN D2		DICALCIUM PHOSPHATE		SILICONE (LIQUID)
70789			POLOXAMER 331		DROMETRIZOLE
10190	IVIILIX	1 00 4 1	I OLOAAWEN 33 I	10093	DINOMIL INIZOLE

70894	TURMERIC	70948	CANDIDA ALBICANS SKIN	70993	ERLOTINIB
70895	DIOSMIN COMPLEX		TEST ANTIGEN	70994	IBANDRONATE SODIUM
70896	HESPERIDIN COMPLEX	70949	FULVESTRANT	70995	DARIFENACIN
70897	OVINE SPLEEN	70950	BORTEZOMIB	70996	PREGNENOLONE
70898	DESICCATED BOVINE	70951	TRIMETREXATE	70997	NEPAFENAC
	SPLEEN		CLUCURONATE		ACETYLSALICYLIC ACID
70899	POTASSIUM	70952	GEMTUZUMAB		PREGABALIN
	CALCIUM SENNOSIDE		OZOGAMICIN		PREGABALIN
	GLIBENDAMIDE	70953	DESICCATED STOMACH		ISTRADEFYLLINE
	L-HOMOCYSTEINE		SUBSTANCE		FLOXACILLIN
. 0002	THIOLACTONE	70954	ECHINACEA		CHORIOGONADOTROPIN
70903	FONDAPARINUX SODIUM		METHYLPREDNISOLONE		ALFA
	ASTRAGALUS		SODIUM SUCCINATE	71004	CHLOROPHYLLLIN
70906		70956	SULBACTAM SODIUM		COPPER COMPLEX
	SOYBEAN LECITHIN	. 0000	STERILE		SODIUM
		70957	SORBITAN	71005	BEVACIZUMAB
70908	COMPLEX GINKGO BILOBA		000011101.5475		CETUXIMAB
70909	HUPERZINE	70958	HYDROCORTISONE VALERATE		TYPHOID PURIFIED VI
	RHODODENDRON	. 0000	VALERATE		VACCINE
70010	CAUCASICUM	70959	SOTALOL HCL	71008	TECHNETIUM TC 99M
70912	TEBOKAN		TEMOCAPRIL		MERTIATIDE INJECT
	SENNOSIDES	70000	HYDROCHLORIDE	71009	ARSENIC TRIOXIDE
	WHEAT GRASS POWDER	70961	SERMORELIN ACETATE		EXENATIDE
	ROYAL JELLY		RECOMBINANT		PENTOSTATIN
	IRON GLYCINATE	70002	HEMOPHILIC FACTOR		SULFUR HEXAFLUORIDE
	FOLATE	70963	L-ARGININE		LANTHANUM
	TERMINALIA CHEBULA		PARATHYROID	7 10 10	CARBONATE
	ZINGIBER OFFICINALE	70004	HORMONE	71014	TIPRANAVIR DISODIUM
	CHICORIUM INTYBUS	70965	PARAGUAY TEA		HYALURONAN
	IPOMOEA TURPETHUM		SERTACONAZOLE		GEMIFLOXACIN
	GLYCYRRHIZA GLABRA	70000	NITRATE		DOCUSATE CALCIUM
	SODIUM CASEINATE	70967	SPINACH POWER		ANAZOLENE SODIUM
	CHOLINE CHLORIDE		DOCETAXEL		GLUCAN
	TINZAPARIN SODIUM		LINOLEIC ACID		FLUORESCEIN SODIUM
	SODIUM METABISULFITE		HYDROLYZED		HISTERLIN
	CHONDROITIN SULFATE	, , , , ,	I ATAI BUMIN		THERAPEUTICS-
	ANAKINRA	70971	LATALBUMIN MCT OIL		RADIOPHARMA-
	MAGNESIUM ASCORBATE		PRAZIQUANTEL		CEUTICALS
	SOY OIL		POLYDIMETHYL-	71023	RAMELTEON
	CALCIUM SULFATE	, , , , ,	SILOXANE		TROSPIUM
	CALCIUM AMINO ACIDE	70975	MYCOPHENOLIC ACID		EPLERENONE
	CHELATE		BOSENTAN		FOMEPIZOLE
70933	MICROCRYSTALLINE		ROSAVASTATIN CALCIUM		
, 0000	HYDROXYAPATITE		ALEMTUZUMAB		COLISTIMETHATE
70934	POLYSACCHARIDE-IRON		S-ADENOSYL-L-		FIBRINOGEN
, , , ,	COMPLEX	, , , , ,	METHIONINE		SOREFENIB
70935	GRAPE SEED EXTRACT	70980	FENOLDOPAM MESYLATE		TREPROSTINIL
	PINE BARK EXTRACT		DAPTOMYCIN		ALPHA-1-PROTEINASE
	GLUCOAMYLASE		SWEET-EASE		INHIBITOR
	TENOFOVIR		N-ACETYL-L-CYSTEINE	80002	ALTEPLASE
	LIQUID PARAFFIN		TIROFIBAN HCL		APRACLONIDINE
	AVOCADO OIL		HAMAMELIS LEAF		DICLOFENAC SODIUM
70941			EFALIZUMAB		OCCULT BLOOD TEST KIT
70011	ALGINATE		SQUARIC ACID		FLUOXETINE
70942	BIVALIRUDIN		ESCZOPICLONE		HYDROCHLORIDE
	DOCOSANOL		PEGAPTANIB	80007	LISINOPRIL
	CATRIX	. 5555	OCTASODIUM		NIZATIDINE
	DIPENTAERYTHRITYL	70990	SOLIFENACIN		MITOXANTRONE
	HEXACAPRYLATE		HYDROPHILIC POLYMER		MURONAB
	BETADEX		ACAMPROSATE CALCIUM		MUPIROCIN
. 55 11		. 5502			· · · · · · ·

	NAFTIFINE PENBUTOLOL SULFATE	0-00 .	ASTEMIZOLE KETOROLAC	92507	GAMMA- 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		

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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 CELECOXIB
00007 TMP-SMZ DS	00101 ISOSORBIDE DINITRATE	00209 GLUCOVANCE
00008 VIACTIV	00102 ISOSORBIDE	00210 ACCELERASE
00000 VI/(011V	MONONITRATE	00211 FVALL 5.0
00009 BIOILLIN L-A	00104 HAART	00217 EEVALE 0.0
00012 IFOL	00104 HAAKT	DINITION FOR
MODELII	00100 A.S.A. & CODEINE	00212 DANTODDAZOLE CODILIM
MOFETIL	00106 ORLISTAT	00213 PANTOPRAZULE SUDIUM
00014 PSOR-A-SET	00107 ROSIGLITAZONE	0021/ 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 DILTIA XT	00224 MILK AND MOLASSES
00029 DOSTINEX	00115 EDEX	ENEMA
00030 A.P.C.	00117 CRANBERRY	00226 PEDIACARE INFANTS
00032 EXCEDRIN MIGRAINE	00120 URIMAX	DECONGESTA
00036 MAALOX PLUS	00122 GATORADE	00230 DYNEX
00037 ACEON	00122 CATOTALE	00233 CONCERTA
00037 ACEON	00125 NICOTINE	00235 NOVOSEVEN
00030 GETGET	00120 AVELOX	00233 NOVOGEVEN
00039 30NATA	00129 FROFEN II DIVI	00230 3DE LICOLITALAXIS
00044 DDEVEON	00131 URISTAT	00237 VANIQA
00041 PREVEUN	00132 CAL-WAG	00238 ZULWITRIPTAN
00042 PROTONIX	00133 CANDESARTAN	UUZ39 FEMIRI
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 CQ PATCH	2B
00053 TAMSULOSIN	00151 TUSSIN	00251 VICODIN ES
HYDROCHLORIDE	00152 CEREZYME	00252 DIZAC
00054 COMTAN	00092 ESTROSTEP FE 00096 OSTEO-BIFLEX 00099 ALOCRIL 00100 A.S.A. 00101 ISOSORBIDE DINITRATE 00102 ISOSORBIDE MONONITRATE 00104 HAART 00105 A.S.A. & CODEINE 00106 ORLISTAT 00107 ROSIGLITAZONE MALEATE 00109 URSODIOL 00111 MAXILIFE 00112 MEDERMA 00113 ANDROGEL 00114 DILTIA XT 00115 EDEX 00117 CRANBERRY 00120 URIMAX 00122 GATORADE 00123 NICOTINE 00125 AVELOX 00129 PROFEN II DM 00131 URISTAT 00132 CAL-MAG 00133 CANDESARTAN 00141 VITAMIN E & D 00144 ESKALITH CR 00147 PRETZ 00148 PROLIXIN D 00149 D51/2 NS 00150 NICODERM CQ PATCH 00151 TUSSIN 00152 CEREZYME 00153 AGGRASTAT 00154 CHILDREN'S IBUPROFEN 00157 RETEPLASE 00159 KALETRA 00160 A-POXIDE 00161 BISOPROLOL 00167 NOVOLIN N 00168 TRIMO-SAN 00169 KETOROLAC TROMETHAMINE	00253 LISPRO
00056 ENTEX PSE	00154 CHILDREN'S IBUPROFEN	00254 CARTIA XT
00058 MINERAL SUPPLEMENT	00157 RETEPLASE	00256 CAF
00059 RHO IMMUNE GLOBULIN	00159 KALETRA	00257 DECONSAL II
00061 BISMUTH	00160 A-POXIDE	00258 ETHYOL
00064 D5 1/2 NS WITH KCI	00161 BISOPROLOL	00259 FML
00065 A.P.C. W/CODFINE	00167 NOVOLIN N	00260 ACETAMINOPHEN
00067 INTEGRILIN	00168 TRIMO-SAN	00261 GRANISETRON HCI
00068 CLEOMYCIN	00169 KETOROLAC	00266 MP
00069 AURODEX	TROMETHAMINE	00268 MOMETASONE FUROATE
00073 LUXIQ	00170 A-200 PYRINATE	00270 ACETAMINOPHEN NO. 3
00075 SAL-TROPINE	00170 A-200 FTRINATE 00172 OPHTHALMIC OINTMENT	00270 ACETAMINOTHEN NO. 3
00075 SAL-TROPINE 00076 TRILEPTAL	00172 OFTITIALINIC CINTINENT	00272 FREWESISKX 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
00091 ACT	00198 ENOXAPARIN SODIUM	00292 TEVETEN

00293 AMLACTIN	01011 PANCOF HC	01102 GYNAZOLE I
00295 ACETAZOLAMIDE	01012 BUDESONIDE	01104 LOESTRIN FF
00206 PENI AC	01017 BACTRIM DS	01106 LUTEIN
00200 TENENO	01017 BAOTAIN BO	01100 201211
00297 FLEXION	01010 WONSELS SOLUTION	O1100 QOIXIN
00303 ZICAM	01019 NIFEDICAL XL	UIIII IRAVATAN
00304 ZYDERM	01020 OPTIVAR	01113 TUSSIBID
00305 ACETIC ACID	01021 BUTORPHANOL	01116 ZYVOX
00306 MEDENT LD	TARTRATE	01117 AXERT
00307 METADATE ER	01022 METOPROLOL TARTRATE	01118 ALPHA BLOCKER
00311 BUPAP	01023 PHOSPHENYTOIN	01119 INDERAL LA
00312 COMBIPATCH	01024 RABAVERT	01121 LESCOL XI
00313 DIGITEK	01026 HUMBID I A	01122 NALTREI
00313 DIGITER	01020 HOMIDID EA	01124 III TDACET
00314 DILATING DROFS	01020 CODEINE COUGH STRUP	01124 ULTRAGET
00317 NICOTROL INHALER	01029 EFFEXOR AR	01120 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 ACETYL CYSTEINE	01036 GEODON	01146 CHROMIUM PICOLINATE
00360 ACID MANTLE	01037 GLUCOTROL XI	01147 LUSTRA AF
00300 ACIDINATED DUCCDUATE	01037 GEGGGTROE AL	01147 20011(A A)
00300 ACIDOLATED PHOSPHATE	01030 HALDOL DECANOATE	01140 ALTOCO
FLUURIDE	01041 RABEPRAZULE SUDIUM	UTIDO VAGIFEIVI
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
00293 AMLACTIN 00295 ACETAZOLAMIDE 00296 PENLAC 00297 PLEXION 00303 ZICAM 00304 ZYDERM 00305 ACETIC ACID 00306 MEDENT LD 00307 METADATE ER 00311 BUPAP 00312 COMBIPATCH 00313 DIGITEK 00314 DILATING DROPS 00317 NICOTROL INHALER 00318 SARAFEM 00320 ACETONE 00320 ACETONE 00321 LEVLITE 00324 SEMPREX-D 00330 ACETYCOL 00338 ACETYLCYSTEINE 00360 ACID MANTLE 00380 ACIDULATED PHOSPHATE FLUORIDE 00390 AVEENOBAR MEDICATED 00395 ACNE 00465 ACTICORT 00470 ACTIDIL 00475 ACTIFED 00483 ACTIN-N 00486 ACTIVASE 00510 ADAPIN 00535 ADENOSINE 00540 ADIPEX 00560 ADRENALIN 00570 ADRIAMYCIN 00597 ADVIL 00598 AEROBID 00645 AFRIN 00780 ALBUTEIN 00785 ALCAINE 00790 ALCOHOL 00810 ALCON 00825 ALDACTAZIDE 00845 ALDOMET 00845 ALDOMET 00845 ALDOMET	01053 AMPICILLIN AND	01168 COSAMIN DS
00535 ADENOSINE	SULBACTAM	01169 AGRYLIN
00540 ADIPEX	01055 ORAPRED	01171 AROMASIN
00560 ADRENALIN	01056 ACTIVELLA	01172 CIPRII
00570 ADRIAMYCINI	01057 DETROLLA	01173 D5 LR
00570 ADRIAWTOIN	01050 DIMETANE DY	01174 DDOACTIVE
00500 ADRUGIL	01009 DIMETANE DA	01174 TROADTIVE
00500 AFRORID	01002 KHINOCOKT AQUA	01170 GENGRAF
00598 AEROBID	01063 TEGRETOL XR	UTITA BORGEN OX
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	01079 ALONY 01082 BENZACLIN	01210 NYSTATIN
		W/HYDROCORTISONE
00970 ALLEREST TIME CAPSULE	01084 LUMIGAN 01085 ALPHA CHYMAR	W/HTDROCORTISONE
00976 ALLERGAN		
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	04004 04001751400	04040 EADECTON
	01094 CARDIZEM CD	01219 FARESTON
01005 ALLERPHED SYRUP	01094 CARDIZEM CD 01096 CLINDAGEL	01219 FARESTON 01220 ALUMINUM
01005 ALLERPHED SYRUP 01007 TIKOSYN		
	01096 CLINDAGEL	01220 ALUMINUM 01222 NORDITROPIN

01224 ACUVITE						
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01224	ACHVITE	01563	AMMONIA INHALANTS	02061	GUAIFENESIN/
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01227	ALLIMINIUM HADDOAIDE	01600	AMORADRITAL	02001	DSELIDOEDHEDDINE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01223	ALOWINOW ITT DROXIDE	01000	EDUEDDINE	00000	TOULINA
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01229	PEG-INTRON		EPHEDRINE	02062	IRILUMA
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01231	ZEPHREX LA	01628	AMOXAPINE	02064	INVANZ
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01232	MVF	01630	AMOXICILLIN	02065	TNKASE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01233	RAPAMUNE	01640	AMOXIL	02066	NOTUSS
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01234	RITALINI-SR	01655	AMPHENOI	02067	ACTIO
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01207		01000	AMPHETAMINE	02007	LIDDON
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01233	ALUMINUM MAGNESIUM	01000	AMPLICIE	02074	ANTARLICE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE		HYDROXIDE	01070	AMPHOJEL	02075	ANTABUSE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01236	VERAPAMIL SR	01678	AMPHOTERICIN	02077	MEROPENEM
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01237	5-FLUOROURACIL	01680	AMPI-CO	02079	NITROGLYCERIN
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01238	AMIFOSTINE	01685	AMPICILLIN		SUBLINGUAL
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01243	BENEDRYL ITCH RELIEF	01720	AMYL NITRITE	02080	ANTACID
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE		CHILDREN	01755	ANACIN	02082	MAXIDONE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01249	METEDED DOSE INIUNI ED	01775	ANAL GERIC	02083	INITHROID
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01240	METADATE OD	01773	ANALOEGIC DALM	02003	DALLY DAL
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01249	METADATE CD	01780	ANALGESIC BALIVI	02084	RALLY PAK
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01251	PROFEN FOR IE	01835	ANAPHYLATIC SHOCK	02085	ANTACID #6
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01252	VITAMAX		DRUG KIT	02086	Z-COF DM SYRUP
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01253	ALUM/MAG	01838	ANAPROX	02087	SOAPSUDS ENEMA
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE		HYDROX/SIMETHI	01860	ANBESOL	02089	TENECTEPLASE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01255	ALLIPENT	01865	ANCEE	02091	STAFLEX
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01255	DADDIED CINITMENT	01000	ANDRYI 200	02001	OATMEAL BATH
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01237	ALLIDDIN	01300	ANDRIE	02033	CDEEN COCKTAII
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01258	ALUPRIN	01975	ANECTINE	02090	GREEN COCKTAIL
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01259	MILK THISTLE	01983	ANESTHETIC	02098	LEUSTATIN
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01261	RAVOCAINE	01995	ANEXSIA	02099	DEPAKOTE ER
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01262	CORICIDIN HBP COUGH &	02011	RONDEC-DM ORAL	02100	ANTAR
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE		COLD	DROP	S	02102	GATIFLOXACIN
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01263	VIDEX FC	02013	BENICAR	02103	LEVALBUTEROL HCL
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01264	DEPACON	02014	REXTRA	02104	MAGNESIUM HYDROXIDE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01266	INSULING ARGINE	02016	CLARINEY	02106	TRIAMINIC VAPOR PATCH
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01200	LI IMALOC MIX 75/25	02010	EOCALINI	02100	COLAZAL
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01207	LODGET DI LIC	02010	FORADII AFROLIZER	02100	MICCHOLE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01200	LURGET PLUS	02019	FURADIL AERULIZER	02109	MIOCHOL-E
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01269	PAROMOMYCIN	02022	PEDIACARE COUGH-COLD	02112	DIAPER RASH
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01274	TRIZIVIR		LIQUID	02114	DOUBLE ANTIBIOTIC
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01275	ZONISAMIDE	02023	SUPARTZ	02117	PLAN B
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01277	MEGAVITAMINS	02024	VITAMIN B & E	02119	LEXAPRO
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01278	METROLOTION	02026	YASMIN	02120	ANTHRALIN
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01281	ADDERALL XR	02027	GLUCAGEN	02125	ANTIACID
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01282	LATANOPROST	02020	ADVICOR	02127	BANANA BAG
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01202	ZOMETA	02023	FUDEL CREAM	02128	BENZONATATE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01200	ANTIMICOODIAL	02031	CLUCONACE	02120	ECOMEDDAZOLE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01286	ANTIMICROBIAL	02032	GLUCUNASE	02131	ESUMEPRAZULE
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01287	ASP	02036	EXTRA STRENGTH		MAGNESIUM
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01290	AMANTADINE		TYLENOL	02133	NITROGLYCERIN
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 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01297	NICOTINE GUM	02037	LEVETIRACETAM		TRANSLINGUAL
01335 AMERICAINE 02042 DUONEB 02138 MAALOX W/ VISCOUS 01375 AMICAR 02044 NATRECOR LIDOCAINE 01378 AMIDATE 02046 LAT 02140 THIAMINE HCL 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01304	HAMAMELIS LEAF	02038	LO-OGESTREL	02135	ANTI-ITCH
01335 AMERICAINE 02042 DUONEB 02138 MAALOX W/ VISCOUS 01375 AMICAR 02044 NATRECOR LIDOCAINE 01378 AMIDATE 02046 LAT 02140 THIAMINE HCL 01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01325	AMEN	02039	DTAP-HIB	02137	ZYPREXA ZYDIS
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01395 AMIDOXINE 02047 AUGMENTIN ES 02141 HRT 01405 AMIKACIN 02048 PALGIC DS 02142 ANTAGON 01450 AMINOPHYLLINE 02049 PEDIATEX-D 02143 FOLTX 01505 AMIPAQUE 02052 SUPRADOL 02144 ORTHO-EVRA 01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE					02440	
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01530 AMITRIPTYLINE 02055 ANOVO 02145 REBIF 01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	01505	AMIPAQUE	02052	SUPRADOL	02144	ORTHO-EVRA
01532 AMITRIPTYLINE/ 02056 XAP 02146 ADOXA CHLORDIAZEPOXIDE 02057 XENADRINE EFX 02147 METHYLIN 01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE			02055	ANOVO	02145	REBIF
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01535 AMITRIPTYLINE HCL 02059 AZMACORT 02148 SOLARAZE	0.002					
	01535					
WIT ENTHEINAZINE 02000 DIAMON SEQUELS 02149 DECADRONNENALOG	01000					
		VV/FERFIIENAZINE	02000	DIAWON SEQUEES	02 149	DECADIONINENALOG

02152 KENALOG/LIDOCAINE	02241 FINEVIN	02359 VIREAD
02153 VITAMIN B12/FOLIC ACID	02244 CALAN SR	02364 CALCITRATE
02154 ENTOCORT EC	02247 FLOXIN OTIC	02367 NUVARING
02156 GLEEVEC	02241 FINEVIN 02244 CALAN SR 02247 FLOXIN OTIC 02249 PEPCID AC 02250 ANTIVERT 02251 TRIAMCINOLONE	02368 BAG BAI M
02150 GLELVEC	02249 1 EL CID AC	02360 KENALOC/VVI OCAINE
02158 ANTIBIOTIC AGENT	UZZOU ANTIVERT	02309 KENALOG/ATLOCAINE
02159 ANTIBIOTIC EAR DROPS	02251 TRIAMCINOLONE	02371 SCALPICIN SOLUTION
02161 PRINCIPEN	ACETONIDE W/	023/3 ZELNORM
02163 K+ CARE	CAMPHOR	02374 REBETOL
02164 VITAMIN E & A	02254 ANAGRELIDE	02379 TRIPLE PASTE
02165 ANTICOAGULANT	02256 ESCITALOPRAM OXALATE	02382 PERIOSTAT
02166 ACCUHIST DM PEDIATRIC	02257 GLY-SAL PAD	02384 DOC-Q-LACE
02167 ACCUHIST LA	02259 NEULASTA	02391 NITRIC OXIDE
02168 BLACK COHOSH	02261 VORICONAZOLE	02395 APRESAZIDE
02160 ICAD	02267 VORTOON/AZOLL	02306 VADICELLA VIDUS
02174 DECCON MY	02202 ALTOCON	VACCINE
02171 RESCUN-IVIA	02207 R-DERIVI CREAIVI	VACCINE
02173 BURAGE OIL	02268 RETIN-A MICRO GEL	02400 APRESODEX
02174 CLARIPEL	02270 ANTRIN	02405 APRESOLINE
02176 ALPHA LIPOIC ACID	02271 RITALIN LA	02465 AQUAMEPHYTON
02177 CAPZASIN P	02272 LANACANE	02470 AQUAPHOR
02181 DRIXOMED	02273 LIDEX-E	02490 AQUASOL BODY LOTION
02186 ORTHO EVRA	02279 PULMICORT	02560 ARGYROL S.S.
02187 ALPHAGAN P	02280 APRI	02575 ARISTOCORT
02188 DEVEDRINE SPANSULES	02281 CHICKEN POX VACCINE	02580 ARISTOCORT A
02100 DEALDININE SI ANSOLES	02201 OHIONENT ON VACCINE	02000 ARIOTOCORT A
02109 GLUCUPHAGE AR	02202 3-HTDRUXTIRTETOPHAN	02027 ARWOUR THIROID
02191 ZYRIEC-D 12 HOUR	02284 ULTRA FLORA PLUS	UZ045 ARTANE
TABLETS	02289 HUMULIN N PREFILLED	02670 ARTHROPAN
02193 HIB/HEP B	02292 VENOFER	02705 ASCORBIC ACID
02194 IODOSORB	02293 VALCYTE	02725 ASCRIPTIN
02195 ANTIPYRINE	02297 CHEWABLE VITAMINS	02805 ASPIRIN
02197 NOVASAL	02298 CYCLESSA	02810 ASPIRIN COMPOUND
02198 VITAMIN A & C & E	02299 SENNA-GEN	02850 ASTHMACON
02199 PREPARATION H	02300 ANULAN	02870 ATABRINE
OINTMENT	02303 REMIFEMIN	02875 ATARAX
02203 ARILIEV	02304 TWINDIY	02000 ATIVAN
02203 ADILIFT	02304 I WINNIA	02000 ATTODINE
02204 BILBERRY EXTRACT	02303 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 FLIDFI	02321 TENOFOVIR DISOPROXIL	02995 AURALGAN
02214 NULEV	FUMARATE	03000 AURASOL
02215 ANTISEPTIC SOLUTION	02326 CALCIUM GLUBIONATE	03002 AVODART
02217 ARANESP	02331 NEOMYCIN/POLYMYXIN B	03003 CORTISPORIN OINTMENT
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
02231 ADALAT CC 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 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 OILATED 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 AVP-NATAL 03093 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	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
03040 AVO	03141 ISINODDII /HCT7	03236 TEDAZOL 7
03044 DENAL CARC	03141 LISHNOFRIL/HOTZ	
U3U44 RENAL CAPS	03142 NIFEDIPINE ER	03237 ATOMOXETINE HCL
03048 RELPAX	03147 AVAPRO W/HC1Z	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
03060 AVEENO OILATED	03158 MAXIFED DM	03252 AMNESTEEM
03062 BETAVENT	03161 MICROGESTIN FE	03253 GREEN TEA EXTRACT
03065 AVEENO-BAR	03162 PEGASYS	03254 HIBTITER
03067 COX-2 INHIBITOR	03163 ROSULA	03255 B COMPLEX #100
03068 LEXAPRII	03165 AZO-STANDARD	03256 PREFEST
03060 NVSTOD	03166 DEDMAZING	03257 DDIMACADE
03009 NTSTOF	03100 DERWAZING	03257 TRIMADAILE
03071 OXTIROL	03109 FEVERFEVV	03236 QDALL
03072 A & D OINTMENT	03174 CARBONYL IRON	03267 INDOCIN SR
03074 HISTEX PD	03177 CALCARB 600	03269 SEASONALE
03075 AVITENE	03179 PEDIARIX	03271 EPIQUIN MICRO
03076 MILRINONE LACTATE	03180 LEVITRA	03272 METOPROLOL
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 MUCINEX	03281 ANESTACON
03088 TUSSI-12 D	03189 ORTHO-TRICYCLEN LO	03282 CANASA
03080 ATACAND HCT	03101 PRENATE GT	03283 CEEDINIR
03009 ATACAND HOT	03102 VICAMOY	03287 OVACE
03003 MCM MICH LICOCAMINE	03192 VIOANOX	02207 OVACE
03093 WISIN W/GLUCUSAIVIINE	03194 AVAR	03200 P.COMPLEY W/D 43
03097 TUSSI-ORGANIDIN NR	03193 AVAR GEL	VITAMINI C 9 LIVED
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 METROCREAM	03204 ALACOL DM	03297 LADY'S CHOICE
03105 AVANDAMET	03206 BALAMINE DM	03298 RYNA-12 S
03106 ONE A DAY VITAMIN	03207 PHENYTEK	03301 SOLAGE
03107 PROLEX D	03208 ALAVERT	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	03214 STALLVO 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	03345 B-COMPLEX W/B-12 &
03134 RESTASIS	03227 EVOXAC	VITAMIN C

	C	
03347 DERMAGRAN TRI-ZIN	C 03920 BENAHIST	04158 LACTASE ENZYME
INCONTINENT WAS	SH 03925 BENASEPT VAGINAL GEL	04162 FLUMIST
03349 DERMAGRAN ZINC-	03955 BENEMID	04164 PRUNE JUICE
SALINE HYDROGEL	L 04000 BENTYL	04168 REFRESH TEARS
03352 PROLEX PD	04002 CALCIUM-	04170 BETAMETHASONE
03354 L-LYSINE	MAGNESIUM-ZINC	04171 EMTRIVA
03355 B-12	SUPPLEMENT	04173 DURAPHEN DM
03358 ZINC LOZENGES	04008 ARGINAID	04175 METEORMIN
03350 MODAFINII	04000 747CH474ID	HADDUCHI UDIDE ED
03339 MODALINIL	04011 NAMENDA	04170 TERRALON
03302 IREXALL	04012 ALIOPREV	04170 TESSALON
03368 LINEZULID	04014 ARIPIPRAZULE	04100 RETUANDONO
03369 PANOKASE	04015 BENYLIN SYRUP	04190 BETHANECHOL
03372 DYNACIRC CR	04020 BENZAC	04196 CADUET
03374 ISOVUE-M 300	04021 BENICAR HCT	04201 CALTRATE PLUS
03376 BELLAMINE	04023 BISOPROLOL/HCTZ	04212 COENZYME
03379 KENALOG IN ORABAS	SE 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 SOYMILK	04041 ALBUTEROL/ATROVENT	04233 DAILY VITE W/IRON &
03401 CREON 5	04042 SPIRIVA	MINERALS TABLETS
03402 CREON 10	04043 SYMRYAY	04235 BICILLIN
03402 CREON 10	04043 OTMBTAX	04238 ELECTAT
03405 CKEON 20	COLUTION	04230 ELEGTAT
03405 SYPRINE	SOLUTION DODGE	04240 BIGILLIN G-R
03410 BACITRACIN	04048 RUNDEC ORAL DROPS	04242 FERREX 150 FORTE
03411 FLAX SEED	04051 CYMBALTA	04249 ALOXI
03412 LODINE XL	04054 CUBICIN	04250 BICITRA
03415 BACITRACIN-	04063 FERREX	04254 CO-TUSS V
NEOMYCIN-POLYM	IYXIN 04068 XOLAIR	04256 HYDROCODONE GF
03418 GONAK	04069 FLAVOXATE HCL	04257 GARLIQUE
03419 VIRAVAN S	04070 BENZOIN	04266 GARLIC OIL
03420 BACITRACIN-POLYMY	XIN 04071 FORTEO	04271 VAZOL-D
03421 DARBEPOETIN ALFA	04072 NASAL SALINE	04273 VOSPIRE ER
03422 DESFERRIOXAMINE	04079 GLYCOLAX	04278 RISPERDAL CONSTA
03423 BACLOFEN	04085 BENZOYI	04279 ROSAC CREAM
03425 BACTOCILI	04088 BENZOYI PEROXIDE	04280 BILEZYME
03426 DIATY	04005 BENZVI	04292 SENSIPAR
03427 HIMIDA	04007 LEVIVA	04205 BILDON
03427 FIGURITYA	04000 MACNA DAC EOD DAILV	04207 SENNIOSIDES
03430 DACTRIN	DACICE	04307 SENNOSIDES
03433 CORTANE-B	BASICS	04311 Q-1033IN
03434 HYUSCYAMINE	04109 KETEK	04318 ADAVITE
03435 FUZEON	04111 JUICE (UNSPECIFIED)	04320 ATENOLOL/
03438 BACTROBAN	04112 DURAPHEN II	CHLORTHALIDONE
03439 EMEND	04113 FORTAMET	04327 BOUDREAUX'S BUTT
03442 SILVASORB 03443 AQUACEL AG	04114 VYTORIN	PASTE
03443 AQUACEL AG	04116 ALATONE	04330 BIOSONE
03590 BARIUM	04114 VYTORIN 04116 ALATONE 04120 BETADINE	04331 ST. JOSEPH ASPIRIN
03630 BARTRATE	04121 NOVAREL	04339 HERBAL DRUG
03665 BAXIMIN	04122 AFEDITAB CR	(UNSPECIFIED)
03675 BC	04124 CENTANY	04341 HI-CAL
03685 BCG VACCINE	04129 MYCELEX TROCHES	04345 BIOTIN
03700 BECLOMETHASONE	04133 PROBIOTICA	04354 MOISTURE EYES LIQUID
03705 BECLOVENT	04135 BETADINE VAGINAL GEL	
03709 BECONASE	04138 UROXATRAL	04358 KINERET
03740 BEELITH		
03800 BELLADONNA		
03000 DELLADONNA	04140 DELTA OIDS 04146 EZETIMIBE	04368 CONTRACEPTIVE AGENT
USBUS BELLADUNNA ALKAL	O100 04140 EZETIVIBE	04370 BISACODYL
W/PHENOBARBITA	AL 04149 MARTEN-TAB	04380 BISCO LAX
03900 BEN-GAY	04154 SILVER NITRATE STICK	04382 PREVACID NAPRAPAC
03905 BENADRYL	04156 SPECTRACEF	04393 TRUVADA

04400 ANGIOMAX	04561 RAZADYNE	05010 BUFFERIN
04404 PRELIEF	04564 DIABETES MEDICATION	05011 PEPPERMINT TEA
04406 ABREVA	04569 INNOPRAN XI	05012 PRESERVISION
04407 CAPTOPRII /HCTZ	04571 ISTALOI	05013 RAPTIVA
04410 GLYTONE WASH	0/573 DEYEVA	05014 SALEX
04412 COTDET	04576 DULOVETINE	05014 OALLA
04413 SUIREI	04576 DULUXETINE	05010 SQUARIC ACID
04414 VITAMIN/FLUORIDE	045// HORSE CHESTNUT	05017 MINTOX
04421 ERTAPENEM	04580 BONINE	05019 PERILLA SEED OIL
04422 BABY SHAMPOO	04581 POLICOSANOL	05021 SIMILASON
04423 LETROZOLE	04586 TELITHROMYCIN	05022 ACCUTHIST PAX
04429 ZOCAL	04590 BORAX	05023 APOKYN
04431 BROMHIST DM PEDIATRIC	04594 COPEGUS	05024 BUMEX
SYRUP	04595 BORIC ACID	05026 ASCENSIA ELITE
04432 B-TUSS	04603 APEXICON	05027 FSTRASORB
04440 BISMUTH SUBSALICYLATE	04605 ROULTON'S SOLUTION	05028 MIGRAZONE
04442 MICDELIEE	04003 BOOLTONG GOLOTION	05020 MIOI (12011)
04442 NIGNELIEF	04000 RESTILANE	05029 DOLGIO
04443 ALENOL	04007 ERTAGZO	05031 MICOLVIICO
04446 LYCOPENE	04611 DOCETAXEL	05032 MUCOLYTICS
04447 TRITUSSIN COUGH	04612 IRON SUCROSE	05033 LUNESTA
04448 AMMONIUM LACTATE	04613 PHENEX-1	05034 MACUGEN
04451 CANDIDA ALBICANS SKIN	04617 ACCUNEB	05035 BUPIVACAINE
TEST ANTIGEN	04622 EXEMESTANE	05036 MENACTRA
04452 HYDRO-TUSSIN HC	04627 TRAVOPROST	05037 OCUSOFT
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
04450 II COPT CDEAM	04642 OVST_CAL	05046 PE IIIVACEI
04461 KEDALACI OTION	04643 DANTHENOL	05047 REPLENIX
04462 KEDALAC NAU CEL	04644 AVACOD	05047 KEI EENIX
04402 RERALACINAL GEL	04044 AVACOR	CLEADING
04464 CHAMOMUE	04040 ATRA	VIT
04404 CHAWOWILE	04049 WITFORTIC	NII
04465 ICAR-C PLUS	04650 BRETHINE	05049 GR8-DOPHILUS
04466 ACTIFOLATE		
01100 710111 027112	04051 TOURO CC	05050 PHITOSTEROLS
04471 FASLODEX	04654 TRACLEER	05050 PHTTOSTEROLS 05051 VESICARE
04471 FASLODEX 04475 LUSONEX	04654 TRACLEER 04662 ROSAVASTATIN CALCIUM	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN	04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE	04651 TOURO CC 04654 TRACLEER 04662 ROSAVASTATIN CALCIUM 04664 MIRENA 04665 BREVITAL 04668 BREXIN 04671 BOVINE WHEY PROTEIN CONCENTRATE 04672 ETHEZYME 04673 LOPINAVIR	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE	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	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON
04471 FASLODEX 04475 LUSONEX 04478 BLEOMYCIN 04479 NORMASOL R 04480 BLEPH 04482 OXYMAX 04485 BLEPHAMIDE 04486 VELCADE 04489 METADATE 04505 BLISTEY	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	05050 PHTTOSTEROLS 05051 VESICARE 05052 DOLSED 05054 SUBUTEX 05056 ZEGERID 05057 CALTREX 05058 SPECTRA 360 05059 BENACOL 05061 AMIDRINE 05062 DMAX 05063 FLUORABON 05064 NOSERI EFDOR
	04678 RENAPHRO 04679 STATINS	
04512 TRINESSA	04682 UTIRA	05066 CAMPRAL
04512 TRINESSA 04514 TRISPRINTEC	04682 UTIRA 04685 SANCURA	05066 CAMPRAL 05067 MOVE FREE MSM
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC	04682 UTIRA 04685 SANCURA 04803 BROMFED	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX
04512 TRINESSA 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	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND 05007 CLINDESSE	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX 05076 MUCUNA PRURIENS 05077 RIMANTADINE
04512 TRINESSA 04514 TRISPRINTEC 04517 ANAMANTLE HC 04519 MAXIPHEN DM 04528 TAZOBACTAM 04529 METHYLPREDNISOLONE SODIUM SUCCINATE 04536 ABX OINTMENT 04538 TALWIN NX 04539 THERA-PLUS	04682 UTIRA 04685 SANCURA 04803 BROMFED 04808 BROMOCRIPTINE 04873 BRONCHODILATOR 04950 BSS 05001 CLOBEX SHAMPOO 05002 COMFREY 05004 PROTOMAX 05006 ZYFLAMEND 05007 CLINDESSE 05008 EVOCLIN	05066 CAMPRAL 05067 MOVE FREE MSM 05068 MULTIDOPHILUS 05069 ULTRA -ZYME 05070 BUTABARBITAL 05071 TARCEVA 05072 BONIVA 05073 PETADOLEX 05074 ENABLEX 05076 MUCUNA PRURIENS

05082 PREGNENOLONE	05152 SYNTHEROL	05223 HOMATROPINE-
05083 PROLACTIN RIA	05153 FOLBIC TABLETS	HYDROCODONE
05084 LIVERTONE PLUS	05154 TECHNETIUM TC 99M	05224 FLUORETS
05087 DIABETIC TUSSIN DM	MERTIATIDE INJECTION	05226 HENYDIN-M
05082 PREGNENOLONE 05083 PROLACTIN RIA 05084 LIVERTONE PLUS 05087 DIABETIC TUSSIN DM 05088 LIPITROL 05089 DURADRYL 05090 NEVANAC 05091 OXYDOSE 05092 NOVANATAL 05093 NOVACORT 05094 BASA 05095 BUTALBITAL 05096 DURADEX 05097 LYRICA 05099 CLOTRIMAZOLE- BETAMETHASONE DIPROPRIONAT 05101 ISTRADEFYLLINE 05102 CHOLEST-OFF 05104 GICOCKTAIL W/LIDOCAINE 05108 BUTATRAN 05109 ALDEX 05111 BETATAN 05109 ALDEX 05111 BETATAN 051012 DYTUSS 05113 LUSONAL 05114 SITREX 05116 CARDIOTEK RX 05117 FLOXACILLIN 05118 PARAPRIM 05119 DORMIN 05121 LUMICAINE 05122 METHYLIN ER 05123 PRENATE ELITE 05124 ENPRESSE 05126 OVIDREL 05127 MONONESSA 05128 ALOE VESTA ANTIFUNGAL 05130 BUTIBEL-ZYME 05131 GLADASE-C 05132 CARBOFLEX 05133 RENAX 05134 STA-D	05156 FRYTHROMYCIN	05227 FD-A-HIST DM
05000 EII TTKOE	BASE NEOMYCIN	05227 ED /(THOT DW
05009 DUNADRIL	OF 4 F 7 F C T D A T C T L L C	05220 AFECT-11C
USU9U NEVANAC	05157 ESTRATEST H.S.	05230 BAT IEI
05091 OXYDOSE	05158 ISOCORT	05231 LEVALL G
05092 NOVANATAL	05159 ARSENIC TRIOXIDE	05232 LOMEFLOXACIN
05093 NOVACORT	05161 XELOX	05233 MOXILIN
05094 BASA	05162 BYETTA	05234 BROMTAPP
05095 BUTALBITAL	05163 MEDENT	05236 DURATAN DM
05096 DURADEX	05164 NIRAVAM	05237 VANTAS
05097 LYRICA	05166 RADIOPAQUE DYE	05238 ZEBRAX
05000 CLOTPIMAZOLE	05167 LILTRAMEAL BAR	05240 ISOTRETINOIN
DETAMETHAÇÕNE	05107 DETITABLE DAIL	05240 IDDEDNICEN M
DETAMETHASONE	05100 PENTOSTATIN	05241 FREDINICEN-IVI
DIPROPRIONAT	05169 POLYVENT	05243 ATUSS HC
05101 ISTRADEFYLLINE	05171 PRAMOTIC OTIC DROPS	05244 ROZEREM
05102 CHOLEST-OFF	05172 SULFUR HEXAFLUORIDE	05245 ZMAX
05104 GICOCKTAIL	05173 CLARAVIS	05246 ENFUVIRTIDE
W/LIDOCAINE	05174 ANTARA	05247 RESPA-DM
05106 GLIPIZIDE ER	05176 AVASTIN	05248 CRANTEX LA
05108 BUTATRAN	05177 ANDFHIST DM NR	05249 PROSTA CARE
05100 DET/THUIT	05177 FOSRENOI	05250 CAFERGOT
05109 ALDLA	05170 LOCKENOE	05250 OAI EROOT
OSTIL DETATAN	05179 CASPOPUNGIN ACETATE	05251 SINOPRESIT
05112 DY1055	USINU ELECARE	05252 DIGESTIVE ADVANTAGE
05113 LUSONAL	05181 GLUTAREX	05253 SMILAX
05114 SITREX	05182 PHENYL-FREE 1	05254 SUBLINGUAL B TOTAL
05116 CARDIOTEK RX	05183 TIPRANAVIR DISODUM	05256 BLUE-GREEN ALGAE
05117 FLOXACILLIN	05184 DUET DHA	05258 CHLORAPREP
05118 PARAPRIM	05186 OPTINATE	05259 OMACOR
05119 DORMIN	05187 ORTHOVISC	05260 CAFETRATE
05121 LUMICAINE	05189 TIAMATE	05261 SOLIFENACIN
05121 LOWIOAINE 05122 METHYLIN ED	05100 FACTIVE	05262 OCH AD DEFENSE DILIS
05122 WETTTEIN EN	05190 LACTIVE	05262 DDOCEDIN
USIZS PRENATE ELITE	05191 FROID	05203 FROGERIN
U5124 ENPRESSE	U5192 ABSURBASE	U5264 ASMANEX IVVISTALER
05126 OVIDREL	05193 ANAKINRA	05265 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 NITROTAR	05271 METANX
05132 CARROELEX	05201 NUTRI PACK	05272 FORMOTEROI
05133 RENAX	05202 MORPLEX	05272 FORWOTEROE
05133 KENAX	05202 MORPLEX 05203 ENFALYTE	05274 FLUTUSS HC
		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	05216 ELIXSURE CHILDREN'S	05284 COLISTIN
05146 CHOLINESTERASE	COUGH	05286 EQUISETUM
INHIBITORS	05217 PEDIATEX-DM	05287 ESSIAC TEA
05147 PROTON-PUMP INHIBITOR	05218 CICLOPIROX	05288 FIBROCAPS
05148 TYPHIM VI	05219 L-M-X4	05289 INDOLE-3-CARBINOL
05149 ULTRA VITAMIN A & D	05221 GLUCANPRO	05291 LIDOCAINE/PRILOCAINE
05151 STOPAYNE	05222 PYRANTEL	05292 LOBELIA
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05293 MSP-BLU	05533 CALORIC AGENT 05541 CALTRATE W/VITAMIN D 05570 CAMPHOR 05595 CANTHARIDIN 05598 CANTHARONE 05600 CANTIL 05630 CAPEX 05645 CAPITROL 05648 CAPOTEN 05663 CARBAMAZEPINE 05665 CARBOCAINE 05710 CARBON DIOXIDE 05750 CARDEC-DM 05770 CARDIO-GREEN 05785 CARDIOQUIN 05789 CARDIOQUIN 05789 CARDIOQUIN 05789 CARDIOLHC 05820 CARMOL 05820 CARMOL 05825 CARMOLHC 05825 CARMOLHC 05826 CASCARA 05895 CATAPRES 05950 CEBRALAN 05955 CECLOR 05980 CEETOLAN 05983 CEFADROXIL 05993 CEFTIN 05995 CEFAZOLIN 06005 CELESTONE 06015 CELESTONE SOLUSPAN 06030 CELONTIN 06095 CENTRAX 06100 CENTRUM 06110 CEPACOL 06115 CEPACOL ANESTHETIC TROCHE 06125 CEPHALEXIN 06126 CEPHALOSPORINS 06130 CEPHALOTHIN 06170 CERUMENEX 06180 CETACAINE 06195 CETANE 06210 CETAPHIL 06260 CHARCOAL 06294 CHEMOTHERAPY 06318 CHERATLISSIN	06620 CHLORPROMAZINE
05294 PECTASOI	05541 CALTRATE W/VITAMIN D	06625 CHLORPROPAMIDE
05296 PEGELLGRASTIM	05570 CAMPHOR	06645 CHI ORTHALIDONE
05207 SLIDDEDVELMIDADK	OFFOE CANTHADIDIN	06661 CHI ODZOVAZONE
0529/ SLIFFERT ELIVIDARK	05595 CANTHARONE	00001 CHECKZONAZONE
05301 ESTRAGEL	05598 CANTHARONE	06675 CHOLAN
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 ATRIDOY	05663 CARAFATE	06798 CHROMILIM
05307 ATRIDOX	05000 CARRAMAZERINE	06915 CIMETIDINE
05306 MUCINEX DIVI	USDOU CARBAINAZEPINE	00015 CINICIDINE
05309 DERMAMYCIN	05695 CARBOCAINE	06825 CINNAMON OIL USP
05310 CALADRYL	05710 CARBON DIOXIDE	06839 CIPRO
05312 BEVACIZUMAB	05750 CARDEC-DM	06855 CITANEST
05314 CATHFLO ACTIVASE	05770 CARDIO-GREEN	06860 CITRATE OF MAGNESIA
05316 CETUXIMAB	05785 CARDIOQUIN	06865 CITRIC ACID
05317 PALONOSETRON	05789 CARDIZEM	06883 CLAFORAN
05317 FALONOOLINON	05703 CARICORRODO	06000 CLEVNING & SOVEING
USSIS SUREFENIB	05810 CARISOPRODUL	00090 CLEANING & SUAKING
05320 CALAMINE	05820 CARMOL	SOLUTION BARNES
05321 TRASTUZUMAB	05825 CARMOL-HC	HIND
05322 AMCINONIDE	05860 CASCARA	06895 CLEAR EYES
05323 MAX HC	05895 CATAPRES	06900 CLEARASIL
05324 FPI FRENONE	05950 CERRALAN	06905 CLEOCIN
05326 INELIVIMAR	05055 CECLOD	06013 CLEOCIN T
05020 INFLIXIMAD	05955 CECLOR	00010 CLINDAMYCIN
05327 SPRINTEC	U598U CEETULAN	06920 CLINDAMYCIN
05328 BALANCED B	05983 CEFADROXIL	06925 CLINDAMYCIN
05329 CAMILA	05993 CEFTIN	(PHOSPHATE)
05331 COMMIT	05995 CEFAZOLIN	06935 CLINORIL
05332 ESTROGEL	06005 CELESTONE	06963 CLOXACILLIN
05333 NORTREI	06015 CELESTONE SOLUSPAN	06968 CLODERM
05334 DEMODITIN	06030 CELONTIN	06075 CLOMID
05334 REWODULIN	00000 CELONTIN	06000 CLONAZEDAM
05335 CALAMINE LOTION	00095 CENTRAX	00900 CLONAZEPAW
05336 VFEND	06100 CENTRUM	06985 CLONIDINE
05337 LOFIBRA	06110 CEPACOL	06990 CLONOPIN
05338 FLUTICASON-	06115 CEPACOL ANESTHETIC	06993 CLORAZEPATE
SALMETEROL	TROCHE	06995 CLORAZINE
05339 APAP/DICHLORAL-	06125 CEPHALEXIN	07003 CLOTRIMAZOLE
DHENAZONE/	06128 CEPHALOSPOPINS	07015 CLOYADEN
	00120 CEPHALOTUM	07030 CLUSIVOI
150WETHEPTENE	00130 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	06260 CHARCOAL	07140 COCOA BUTTER
05348 NATALCARE PLUS	06294 CHEMOTHERAPY	07145 COCONUT OIL
05040 NEOMYCIN CHI FATE	06318 CHERATUSSIN	07150 COD LIVER OIL
000-0 NEOWITOIN OOLI ATE	00010 01121011000111	OT TOO GOD 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	07230 COGENTIN 07265 COLACE
05415 CALCIUM	06470 CHLORASEPTIC	07275 COLCHICINE
05418 CALCIUM CHLORIDE	06495 CHLORDIAZEPOXIDE	07285 COLD CAPSULE
05430 CALCIUM GLUCONATE	06580 CHLOROQUINE	07293 COLD RELIEF
05445 CALCIUM LACTATE	06590 CHLOROTHIAZIDE	07313 COLDRINE
05465 CALCIUM-D	06605 CHLORPHENIRAMINE	07315 COLESTID
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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 FORMULA 07915 COUGH SILENCERS 07920 COUGH SYRUP 07925 COUGHINE SYRUP 07930 COUMADIN 07997 CREON 08015 CROMOLYN 08060 CUPRIMINE 08090 CYANOCOBALAMIN 08133 CYCLOCEN 08135 CYCLOCEN 08140 CYCLOGYL 08145 CYCLOCHOSPHAMIDE 08175 CYLERT 08180 CYPROHEPTADINE 08215 CYTAL 08230 CYTOMEL 08240 CYTOSAR 08245 CYTOXAN 08270 D.H.E. 45 08280 D.S.S.	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		
07925 COUGHINE SYRUP	09020	DESIPRAMINE	09860	DIPHENHYDRAMINE HCL
07930 COUMADIN	09025	DESITIN		ELIXIR
07997 CREON	09030	DESO-CREME	09865	DIPHENHYDRAMINE HCL
08015 CROMOLYN	09033	DESOWEN		EXPECTORANT
08060 CUPRIMINE	09043	DESQUAM-E	09870	DIPHENHYDRAMINE HCL
08090 CYANOCOBALAMIN	09045	DESQUAM-X	00005	SYRUP
08133 CYCLOCEN	09060	DETUSSIN LIQUID	09885	DIPHENYLAN SODIUM
08135 CYCLOCORI	09075	DEVAMETHASONE	09900	TOYOIDS
08145 CVCI OMVDDII	09000	ACETATE	00005	DIDATHEDIA TOYOID
08153 CVCLODHOSPHAMIDE	nanan	DEXAMETHASONE	03303	ADI II T
08175 CYLERT	03030	SODILIM	09915	DIPROSONE
08180 CYPROHEPTADINE	09095	DEXAMETHASONE	09920	DIPYRIDAMOLE
08215 CYTAI	03033	SODIUM PHOSPHATE	09925	DISALCID
08230 CYTOMEI	09115	DEXASONE	09930	DISANTHROI
08240 CYTOSAR	09120	DEXEDRINE	09943	DISODAN
08245 CYTOXAN	09135	DEXPANTHENOI	09975	DISUI FIRAM
08270 D.H.E. 45	09173	DEXTROMETHORPHAN	09990	DIPHTHERIA TETNUS
08280 D.S.S.		COUGH		TOXOIDS PERTUSSIS
08335 D-5	09175	DEXTROSE	09993	DIPHTHERIA TOXOID
08340 D-50	09194			DITROPAN
08342 DACARBAZINE	09200	DI-CAL MEAD	10020	DIURETIC
08345 DACRIOSE		DIABINESE	10025	DIURIL
08350 DAILY MULTIPLE VITAMIN	09305	DIAMOX	10080	DOCTIENT
08385 DALLERGY	09370	DIAZEPAM	10087	DOCUSATE
08390 DALMANE	09373	DIAZOXIDE	10089	DOCUSATE CALCIUM
08420 DANTRIUM	09390	DIBUCAINE	10126	DOLOBID
08440 DAPSONE		DICLOXACILLIN	10130	DOLOPHINE
08450 DARAPRIM		DICYCLOMINE		DOMEBORO
08470 DARVOCET-N	09465	DIDREX		DOMEBORO OTIC
08475 DARVON		DIDRONEL		DONATUSSIN
08480 DARVON COMPOUND		DIETHYLSTILBESTROL		DONATUSSIN DC
08490 DARVON-N		DIGESTOZYME		DONNA-SED ELIXIR
08505 DASIN		DIGITALIS		DONNAGEL
08535 DDAVP	09540	DIGITOXIN	10210	DONNATAL

10225 DOPAMINE 10275 DOSS 300 10325 DOXEPIN 10330 DOXIDAN 10335 DOXINATE 10343 DOXY-CAPS 10350 DOXYCHEL 10355 DOXYCYCLINE 10358 DOXYLAMINE B-6 10380 DRAMAMINE 10410 DREST GEL 10440 DRISDOL 10475 DRISTAN ROOM	11651 ERYC	12650 FLEXON
10275 DOSS 300	11655 ERYPAR	12663 FLORICAL
10325 DOXEPIN	11658 ERY-TAB	12665 FLORINEF ACETATE
10330 DOXIDAN	11660 FRYTHROCIN	12683 FI UIDII
10335 DOXINATE	11665 FRYTHROMYCIN	12690 FLUCCINOLONE
103/3 DOXY-CAPS	11667 ERYTHRO-RY	12605 FLUOGEN
10350 DOVVCHEI	11669 EDVTHDOMVOIN	12710 ELLIOD I STDID
10300 DOXTCHEL	ODUTUAL MIC	127 10 FLUOR-1-31 KIF
10303 DOXTCTCLINE	14000 FOOLO	127 13 FLUORESCEIN
10358 DOXYLAMINE B-6	11000 ESGIC	12/35 FLUORIDE
10380 DRAMAMINE	11/00 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 ESTROGEN	12810 FLURAZEPAM
10518 DRYSOI	11850 ETHAMBUTOL	12830 FLUZONE
10525 DSS	11880 ETHINVI ESTRADIOI	12865 FOLIC ACID
10575 DUI COLAY	11808 ETHOSHYAMIDE	12880 FOLVITE
10070 DULCOLAX	11030 ETHOSOXAMIDE	12000 TOEVITE
10020 DUO-WEDINALER	11915 EINTL CHLORIDE	12907 FORTAL
10630 DUOFILM	11945 EUCERIN	13030 FUDR
10635 DUOGEN	11960 EURAX	13085 FUNGIZONE
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	12075 EXZIT	13215 GASTROGRAFIN
10812 DXO-5	12078 EYE PREPARATION	13220 GAVISCON
10815 DYAZIDE	12085 FYF-STRFAM	13275 GELFOAM
10860 DYPHYLLINE	12100 F2	13310 GENOPTIC
10865 DYRENIUM	12193 EELDENE	13320 GENTAMICIN
10875 F F S	12250 FENVI HIST	13325 GENTIAN VIOLET
10075 E.E.O.	12256 FEOSOI	13455 CEDITOI
10095 E-FEROL	12200 FEOGOL	13515 CINCENC
10905 E-WITCHN	12200 FER-IN-SUL	13010 GINGEING
10918 E-VISTA	12300 FERGON	13535 GLUCAGUN
10925 EAR DROPS	12305 FERGON ELIXIR	13540 GLUCOLA
10970 ECONOPRED	12365 FERRALET	13550 GLUCOSE
10975 ECOTRIN	12385 FERRIC AMMONIUM	13553 GLUCOTROL
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	12485 FERROUS PLUS	13648 GLYCOFED
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
11620 ERGOMAR	12635 FLEXERIL	13838 GUAIFENESIN W/CODEINE
11650 ERO FORTE	12645 FLEXOJECT	13875 GUIATUSS

13890 GUIATUSSIN W/CODEINE	14970 HYDROCORTISONE	15950 ISOCLOR EXPECTORANT
13895 GUIATUSSIN	IODOCHI OR-HYDROXY	15960 ISODINE
W/DEXTRO-	OLIIN	15980 ISOLLYI
METHODDHAN	1/1080 HVDDOCODTONE	15000 ISONIAZID
12020 CVNE I OTDIMINI	14900 TTDROCORTONE	16005 ISODDII
13930 GINE-LUTRIIVIIN	14900 HYDDOOFN DEDOVIDE	10093 ISORDIL
13980 H-H	14990 HYDROGEN PEROXIDE	10105 ISOSORBIDE
13999 HALCION	15005 HYDROMORPHONE	16150 IVY-CHEX
14000 HALDOL	15040 HYDROQUINONE	16195 K-C
14035 HALOG	15058 HYDROXACEN	16210 K-LOR
14040 HALOPERIDOL	15070 HYDROXYCHLOROQUINE	16215 K-LYTE DS
14080 HC	15090 HYDROXYUREA	16245 K-PHOS
14090 HEAD & SHOULDERS	15100 HYDROXYZINE	16268 K-TAB
14091 HEALON	15105 HYDROXYZINE PAMOATE	16305 KANAMYCIN
14135 HEMATINIC	15165 HYPAQUE	16340 KAOLIN & PECTIN
14168 HEMOCCULT HOME TEST	15215 HYPERSAL	16365 KAOPECTATE
14170 HEMOFII	15240 HYPOTEARS	16405 KARAYA GUM
14225 HEP-LOCK	15243 HYPOTENSIVE AGENT	16440 KAY CIFI
14240 HEDADIN	15305 HYTONE	16455 ΚΔΥΕΥΔΙ ΔΤΕ
14246 HEDADIN I OOK ELLIGH	15303 TITTONE	16472 KEELET
14243 TIEFARIN LOCK FLOSTI	15307 TTTTKIN	16475 VEELEV
SOLUTION	15310 1111055	104/3 NEFLEX
14255 HEPFOMIN 500	15320 HYZINE	10485 KEFZUL
14275 HEPRON	15345 I-RON	16490 KELEX
14293 HESPAN	15370 IBERET	16495 KEMADRIN
14320 HEXACHLOROPHENE	15395 IBUPROFEN	16505 KENALOG
14415 HIBICLENS	15470 IDOXURIDINE	16525 KERI
14440 HIPREX	15490 ILOSONE	16535 KERODEX
14540 HISTAMINE PHOSPHATE	15495 ILOTYCIN	16570 KESTRIN
14580 HISTEX	15515 IMFERON	16575 KESTRONE
14640 HOMATROCEL	15520 IMIPRAMINE	16585 KETALAR
14645 HOMATROPINE	15535 IMMUGLOBIN	16590 KETAMINE
14675 HORMOGEN R-A	15540 IMMUNE SERUM	16605 KETOSTIX
14683 HORMONE	GLOBULIN	16650 KLARON
14713 HUMAN CHORIONIC	15545 IMODILIM	16710 KLOR-CON
GONADOTROPIN	15548 IMOVAY RARIES	16728 KI OTRIX
14717 HIMATDODE	15555 IMIIDANI	16785 KONDDEMIII
14717 HUMATROFE	15555 INIOTAN	16000 KONEVI
14727 HUNULIN	15500 INAPSINE	10000 KONSTL
14730 HURRICAINE	15575 INDERAL	10040 KUTADDECCIN
14/70 HYCODAN	15580 INDERIDE	10860 KUTAPRESSIN
14795 HYCOMINE	15585 INDIGO CARMINE	16870 KWELL
14805 HYCOTUSS	15590 INDOCIN	16895 L-THYROXINE
14840 HYDRALAZINE	15600 INDOMETHACIN	16900 LA-12
14855 HYDRALAZINE-	15615 INFLAMASE	16915 LACRI-LUBE
HYDROCHLORO-	15630 INH	16925 LACT-AID
THIAZIDE-RESERPI	14970 HYDROCORTISONE IODOCHLOR-HYDROXY QUIN 14980 HYDROCORTONE 14985 HYDRODIURIL 14990 HYDROGEN PEROXIDE 15005 HYDROMORPHONE 15040 HYDROQUINONE 15058 HYDROXYCHLOROQUINE 15090 HYDROXYCHLOROQUINE 15090 HYDROXYZINE 15105 HYDROXYZINE 15105 HYDROXYZINE 15105 HYDROXYZINE PAMOATE 15165 HYPAQUE 15215 HYPERSAL 15240 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 IMODIUM 15541 IMODIUM 15542 IMODIUM 15543 IMODIUM 15544 IMOVAX RABIES 15555 IMURAN 15560 INAPSINE 15575 INDERAL 15580 INDERIDE 15585 INDIGO CARMINE 15590 INDOCIN 15600 INDOMETHACIN 15615 INFLAMASE 15630 INH 15670 INSTA GLUCOSE	16950 LACTINEX
14870 HYDRATE	15680 INSULIN	16955 LACTOBACILLUS
14875 HYDREA	15685 INTAL	ACIDOPHILUS
14890 HYDRO PROPANOLAMINE	15730 IODINE	16970 LACTOSE
SYRUP	15733 IODINE SOLUTION	16975 LACTULOSE
14895 HYDRO-CHLOR	STRONG	16985 LANABARB NO.1
14903 HYDROCORT	15760 IODOCHLOR-	17030 LANATUSS
14920 HYDROCHLORIC ACID	HYDROXYQUIN	EXPECTORANT
14930 HYDROCHLOROTHIAZIDE	15780 IONAMIN	17090 LANOPLEX
14945 HYDROCIL	15805 IOPIDINE	17113 LANOXICAPS
	15810 IPECAC	
14953 HYDROCODONE		17115 LANOXIN
14955 HYDROCODONE	15835 IRCON	17145 LARODOPA
14960 HYDROCODONE PA	15860 IROMIN-G	17165 LASIX
SYRUP	15870 IRON PREPARATION	17243 LAXATIVE
14965 HYDROCORTISONE	15873 IRON PEDIATRIC	17265 LECITHIN
	15875 IRON DEXTRAN	17295 LENSINE
	15910 IRRIGATING SOLUTION	17315 LEUCINE

17320 LEUCOVORIN	18010 LUGOL'S SOLUTION	18760 MEPERIDINE
17322 I FUKOVORIN CAI CIUM	18015 LUMINAL	18775 MEPHYTON
17325 I FUKERAN	18020 LURIDE DROPS	18795 MEPROBAMATE
17330 LEVAMINE	18050 LYSINE	18820 MERCAPTOPURINE
17333 LEVATOL	18055 LVSODDEN	18840 MERCURIC IODIDE
17333 LEVATOL	10000 LIGODREN	10040 MECTINON
17345 LEVODOPA	10000 LITEERS	10920 METAMUON
1/355 LEVOPHED	18080 M.V.I.	18930 METAMUCIL
17360 LEVOPROME	18100 M-M-R	18940 METAPREL
17362 LEVORPHANOL	18105 M-R-VAX II	18945 METAPROTERENOL
TARTRATE	18125 MAALOX	18955 METASEP
17365 LEVOTHROID	18130 MACRODANTIN	18985 METHADONE
17370 LEVOTHYROXINE	18170 MAGNALUM	18995 METHALATE
17375 LEVSIN	18190 MAGNESIUM CHLORIDE	19005 METHAMPHETAMINE
17390 LEVSINEX	18195 MAGNESIUM CITRATE	19025 METHAZOLAMIDE
17395 LEVSINEX/	18200 MAGNESIUM GLUCONATE	19040 METHENAMINE
PHENORARRITAI	18205 MAGNESILIM OXIDE	MANDEL ATE
17440 LIDDAY	18210 MACNESIUM DUOSDUATE	100/15 METHEDGINE
17440 LIDIUM	TDIDACIO	10060 METHICCHOL
17400 LIDA MANTI E	I RIDASIC	19000 WETHISCHOL
17465 LIDA-MANITE	18215 MAGNESIUM SULFATE	19070 METHOCARBAMOL
1/4/0 LIDA-MANTLE-HC	18250 MALLERGAN	19075 METHOCARBAMOL W/ASA
17475 LIDEX	18295 MALTSUPEX	19090 METHOTREXATE
17480 LIDINIUM	18315 MANDELAMINE	19140 METHYLCELLULOSE
17485 LIDOCAINE	18345 MANNITOL	19155 METHYLDOPA
17495 LIDOCAINE HCL	18375 MARAX	19165 METHYLONE
W/EPINEPHRINE	18395 MARCAINE	19175 METHYLPHENIDATE
17530 LIMBITROL	18400 MARCAINE HCL	19178 METHYLPRED-40
17540 LINCOCIN	W/EPINEPHRN	19180 METHYLPREDNISOLONE
17545 LINCOMYCIN	18480 MATERNA	19208 METOCI OPRAMIDE
17548 LINDANE	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 18105 M-R-VAX II 18105 MAALOX 18130 MACRODANTIN 18170 MAGNALUM 18190 MAGNESIUM CHLORIDE 18195 MAGNESIUM CHLORIDE 18200 MAGNESIUM GLUCONATE 18200 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 18483 MATINEX 18484 MAXAIR 18515 MAXIDEX 18520 MAXITROL 18523 MAXZIDE 18530 MCT OIL 18540 MEASLES VIRUS VACCINE 18550 MEBARAL 18552 MEBENDAZOLE 18553 MECLAN 18555 MECLIZINE 18556 MECLOFENAMATE SODIUM 18558 MECLOMEN 18625 MEDRALONE 18643 MEDROLY-	19210 METOLAZONE
17560 LIORESAL	18498 MAXAIR	19218 METOPROLOI
17563 LIOTHYRONINE SODILIM	18515 MAXIDEX	19231 METRO
17568 LID CAPD	18520 MAYITDOI	19233 METRONIDAZOLE
17606 LII GAND	10520 MAXITIOL	10242 MEVACOD
17025 LIFUSTN	10525 WAXZIDE	10266 MCD
17715 LITHOUN	10000 MICTOIL	19200 MICATIN
17720 LITHODID	10040 MEDADAL	19200 MICONAZOLE
17730 LITHONATE	18550 MEBAKAL	19290 MICONAZOLE
17825 LO/OVRAL	18552 MEBENDAZOLE	19313 MICRO-K EXTENCAPS
17833 LOCAL ANESTHETIC	18553 MECLAN	19320 MICRONOR
17834 LOCOID	18555 MECLIZINE	19343 MIDAMOR
17838 LODRANE	18556 MECLOFENAMATE	19350 MIDOL
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
	18664 MELANEX	
17889 LOPURIN		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

19675	MOTRIN MOUTHWASH MOUTHWASH & GARGLE MOVICOL GRANULE MS CONTIN MUCOMYST MULTI-HEMA MULTI-V MULTI-VI-FLOR DROPS MULTI-VITAMIN MULTI-VITES MULTIPLE VITAMINS MULTIPLE VITAMINS MULTIPLE VITAMINS WIRON MULTIPLE VITAMINS WIRON MULTIVITAMIN FORMULA MULTIVITAMIN FORMULA MULTIVITAMIN FORMULA MULTIVITAMINS MINERALS MUMPS VIRUS VACCINE LIVE MURINE MUSCLE RELAXANT MUSTARD OIL MUTAMYCIN MYAMBUTOL MYCELEX MYCOLOG MYCOSTATIN MYDRIACYL MYDRIATIC AGENT MYLANTA MYLICON MYOCHRYSINE MYSOLINE NAFTIN NAFTIN NALFON NALPEN NAPHAZOLINE NAPHCON-A	20735	NEOSTIGMINE	21765	OGEN
19680	MOUTHWASH	20798	NEPHROCAPS	21775	OILATUM SOAP
19685	MOLITHWASH & GARGLE	20805	NEPTAZANE	21845	OPHTHETIC
10605	MOVICOL GRANLII E	20818	NETPOMYCINI	21860	OPILIM
10600	MS CONTIN	20010	NETTOWN CIN	21000	OPTICPOM
19099	MIS CONTIN	20030	NEUT A DUGO	21093	OPARAGE
19/15	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	ORETIC
19785	MULTI-VITAMIN	20885	NIACIN	22005	ORETON
19790	MULTI-VITES	21010	NIFEREX	22030	ORINASE
19815	MUI TIPI F VITAMIN	21065	NILSTAT	22050	ORNACOL
19825	MULTIPLE VITAMINS	21090	NIPRIDE	22065	ORPHENADRINE
19830	MULTIPLE VITAMINS	21125	NITRO T D	22090	ORTHO-NOVIIM
10000	W/IDON	21120	NITPO BID	22003	OPTHOCI ONE OKT-3
10025		21130	NITRO DUD	22033	OR CAL
19033	WILLIFLE VITAWIINS	21143	NITRO-DUK	22110	OS-CAL FOO
	W/MINERALS	21144	NITRODISC	22120	05-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
10000	LIVE	21180	NITROSPAN	22285	OXY-SCRUB
10025	MIDINE	21185	NITPOSTAT	22287	OXYBLITYNIN CHI ORIDE
10040	MUICOLE DEL AVANT	21105	NITROUIS OVIDE	22201	OVVCEL CALIZE TYPE
19940	MUSTARD OIL	21180	NITROUS OXIDE	22293	DAD
19950	MUSTARD OIL	21200	NIVEA	00000	PAD OVER HOLE
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	NORINYI	22338	OXYSTAT
20005	MYLICON	21335	NORLLITATE	22435	P-V TUSSIN SYRUP
20105	MYOCHDYSINE	21373	NORMODYNE	22485	PAGITANE
20105	MYSOLINE	21200	NORMODINE	22520	DAMELOD
20133	MATCHLINE	21390	NORPACE	22320	PAMINE
20175	NAFCILLIN	21400	NORPRAMIN	22525	PANINE
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
20270	NAPHCON-A	21494	NOVANTRONE	22770	PAPAVERINE
20285	NAPROSYN		NOVOCAIN	22810	PARAFON FORTE
20290	NAPROXEN	21513			PAREGORIC
	NARCAN		NU-IRON		PARLODEL
	NARCOTIC ANTAGONIST		NUBAIN		PARNATE
	NARDIL		NUPERCAINAL		PAVABID
					PAVULON
	NASAL DECONGESTANT		NUTRAMIGEN		
	NATAFORT		NYDRAZID	23040	PBZ W/EPHEDRINE
	NAVANE		NYQUIL LIQUI-CAPS		EXPECTORANT
	NEBCIN		NYRAL		PBZ-SR
20515	NEO-CALGLUCON SYRUP	21695	NYSTATIN	23047	
20575	NEO-OXYLONE	21701	NYSTATIN	23080	PECTOKAY
	NEO-SYNEPHRINE		W/TRIAMCINOLONE	23100	PEDIACOF
	NEOMYCIN	21710	O.B. VITAMIN		PEDIALYTE
	NEOMYCIN-POLYMYXIN B		OCEAN MIST		PEDIATROL
	NEOSPORIN		OCUFEN		PEDIATROL W/IRON
20130	INLOGI CININ	21104	JUI LIV	20170	LDI/ATAOL W/IIAON

23150 PEDIAZOLE 23185 PEN-VEE K 23215 PENICILLIN 23220 PENICILLIN G 23221 PENICILLIN G POTASSIUM 23225 PENICILLIN V 23228 PENICILLIN V POTASSIUM 23230 PENICILLIN VK 23305 PENTIDS 23315 PENTOTHAL 23320 PENTRASPAN-80 23335 PENTYLAN 23355 PEPSIN 23370 PEPTO-BISMOL 23375 PERCHLORACAP 23385 PERCOCET-5 23390 PERCODAN 23395 PERCODAN 23395 PERCODAN 23415 PERDIEM GRANULE 23425 PERGONAL 23430 PERI-COLACE 23440 PERIACTIN 23450 PERIDIN-C 23485 PERITONEAL DIALYSIS W/DEXTROSE 23505 PERMITIL 23523 PERPHENAZINE 23535 PERSANTINE 23535 PERSANTINE 23536 PERSANTINE 23537 PERCOLATUM 23590 PETROLATUM 23590 PETROLATUM 23590 PETROLATUM 23590 PETROLEUM ETHER 23610 PHAZYME 23705 PHENERGAN 23705 PHENERGAN 23705 PHENERGAN EXPECTORANT PLAIN 23770 PHENERGAN EXPECTORANT W/CODEINE 23780 PHENERGAN SYRUP 23785 PHENERGAN SYRUP	23905 PHENOBARBITAL SODIUM	24970 PRENABEX
23185 PENLVEE K	23020 PHENORELLA	24975 PRENATAL FORMULA
23215 DENICILLIN	23030 PHENO IECT-50	(VITAMING)
23213 FEMICILLIN	22025 DUENOI	24000 DDENIATAL CTIADT
23220 PENICILLIN G	23933 FILINOL	24900 PRENATAL STUART
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 PLATINOL	25220 PROCHLORPERAZINE
23/30 PEPLOONAL	24355 PNELIMOVAY	25240 PROCTOCORT
22440 DEDIACTINI	24405 POLIOMYELITIS VACCINE	25243 DDOCTOCDEAM 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/DEXTRUSE	24418 POLY-VI-FLOR W/IRON	25291 PRUGES1-50
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 CHI ORIDE	EXPECTORANT
23765 PHENERGAN	24655 POTASSILIM CHLORIDE &	25432 PROMETHAZINE
EXDECTODANT DI AINI	SOD CHI OR	WICODEINE
22770 DUENIEDCANI	24660 DOTASSILIM CHI ODIDE	25455 DDONESTVI
EVECTORAL	MEO DE M	25460 DDODADDINE
WICODEINE	24670 POTASSIUM CHLORIDE 20	25485 PROPARACAINE
W/CODEINE	MEO DE M	25400 PROPARAGAINE
23780 PHENERGAN SYRUP	MEQ D5-W	25510 PROPOXYPHENE
20700 I HENEROAN VO	27000 1 0 1 A0010 W 0 1 1 1 A 1 L	20000 THOI OXII HENE HOL
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
DELLADONINA	2.000 1 (CIVI) (CIVI) (CIVI) (CIVI) (CIVI)	200.11110210

25675 PROZEX	27103 RUFEN 27170 RYNA 27190 RYNATAN 27195 RYNATUSS 27300 SALAGEN 27310 SALATIN 27327 SALFLEX 27340 SALICYLATE 27345 SALICYLIC ACID 27355 SALICYLIC ACID SOAP 27368 SALINE 27385 SALOMENTH 27405 SALSALATE 27423 SANDIMMUNE SANDOPAK 27445 SANTYL 27459 SARNA 27545 SCOPOLAMINE 27635 SEBULEX 27638 SEBULON 27636 SECONAL 27708 SEDATIVE 27725 SELENIUM 27730 SELSUN 27735 SELSUN BLUE 27755 SENNA COMPOUND 27770 SENNA 27785 SENOKOT 27795 SENOKOT S 27816 SENSORCAINE 27835 SEPTRA 27840 SEPTRA DS 27855 SERAX 27870 SERFOLIA 27885 SERAX 27870 SERFOLIA 27885 SERPANRAY 27985 SILVADENE 27995 SILVER NITRATE 27995 SILVER SULFADIAZINE 28025 SIMECO 28030 SIMETHICONE 28035 SIMILAC 28065 SINE-OFF 28080 SINEMET 28085 SINEOUAN	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 HCI	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	28085 SINEQUAN	
26835 ROBITUSSIN A-C SYRUP	28130 SINU-LETS	29705 SUDAFED
26840 ROBITUSSIN-CF	28135 SINUBID	29785 SULAMYD SODIUM
26850 ROBITUSSIN-DAC SYRUP	28155 SINUS RELIEF	29795 SULF-10
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
30030 SUNSCREEN	31325 THERAGRAN	32363 TRIFLUOPERAZINE
30150 SUPPRESSATE	31335 THERAGRAN-M	32390 TRIHEXYPHENIDYL
30195 SURFAK	31440 THIACIDE	32395 TRILAFON
30215 SUPCICEI	31/55 THIAMINE	32405 TRILISATE
20225 CLIDMONTII	31495 THIODVNE	32424 TOIMIDDAMINE
30233 SURWONTIL	31400 THIOTHNE	32424 TRIVIIPRAIVIINE
30205 SUX-CERT	31542 THIOTHIXENE	32430 TRIMOX
30275 SWEET OIL	31543 THIORIDAZINE	32433 TRIMPEX
30280 SWEETA	31550 THORAZINE	32438 TRIMETHOPRIM
30305 SYMMETREL	31585 THROAT LOZENGE NEO-	32460 TRINSICON
30330 SYNALAR	VADRIN	32515 TRIPLE ANTIBIOTIC
30390 SYNTHETAR	31588 THROAT 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 TLICKS
20570 TALAOLN	21650 TIMOLOI	32735 TUMS
20526 TALVAIN	31660 TIMODTIC	22700 TUCCACECIC
30535 TALVVIN	31000 TIMOPTIC	32700 TUSSAGESIC
30545 TAMINE	31670 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 TOLFRINIC	32905 TYLENOL
30655 TEARS NATURALE	31775 TOLINASE	32915 TYLENOL NO. 2
30730 TEGRETOL	31780 TOLMETIN	32920 TYLENOL NO. 3
30010 SULPHUR 30030 SUNSCREEN 30150 SUPPRESSATE 30195 SURFAK 30215 SURGICEL 30235 SURMONTIL 30265 SUX-CERT 30275 SWEET OIL 30280 SWEETA 30305 SYMMETREL 30330 SYNALAR 30390 SYNTHETAR 30395 SYNTHROID 30472 T/SAL 30478 TAC-3 30495 TAGAMET 30513 TALACEN 30520 TALOIN 30535 TALWIN 30545 TAMINE 30553 TAMOXIFEN 30575 TAO 30585 TAPAZOLE 30590 TAR 30630 TAVIST 30635 TAXOL 30655 TEARS NATURALE 30730 TEGRETOL 30735 TEGRIN 30756 TEMAZEPAM 30777 TENEX 30780 TENOL 30781 TENORETIC 30782 TENORMIN 30790 TENUATE 30805 TERBUTALINE 30805 TERBUTALINE 30806 TERBUTALINE 30807 TESTOSTERONE ENANTHATE 30950 TESTOSTERONE ENANTHATE 30950 TESTOSTERONE PROPIONATE 31000 TETANUS ANTITOXIN 31005 TETANUS DIPHTHERIA	31845 TORA	32925 TYLENOL NO. 4
30756 TEMAZEPAM	31850 TORECAN	32930 TYLENOL W/CODEINE
30777 TENEX	31895 TPN FLECTROLYTES	32935 TYLENOL W/CODEINE
30780 TENOI	31927 TRANDATE	FLIXIR
30781 TENODETIC	31033 TDANOLIII IZED	32040 TVLOSTERONE
20702 TENORETIC	31039 TDANCHEDM NITDO	32045 TVLOV
20700 TENUATE	2104E TRANSPERIMENTRO	22050 TVMATDO
30790 TENUATE	31943 TRANALNE	32950 TIMATRO
30800 TERRAZUL	31905 TRAVAD PREFILLED B.E.	32933 TYPHOLD VACCINE
30805 TERBUTALINE	31997 TRAZUDUNE	32960 TYPHOID VACCINE
30880 TESSALON PERLE	32010 TRENDAR	32965 TYPHUS VACCINE
30915 TESTOSTERONE	32013 TRENTAL	32985 TYROSUM 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
	32225 TRIAMINIC DM 32225 TRIAMINIC EXPECTORANT	
31050 TETRACYCLINE HCL		
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 41120 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 41700 TRIPLE ANTIBIOTIC W/DIPERODON 41745 UNIPHYL 41780 ZANTAC 41785 ZINACEF 41790 ZINC CHLORIDE 41800 HCTZ 41820 GLYCERIN
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 DIHYDROFRGOTOXINF
33630 VAPORUB	34755 VYTONE	MESYLATE
33670 V/ASELINE	3/775 MADEADIN	40610 DIPHENOXVI ATE
22677 VACEDETIC	24790 WART OFF	40615 DIDDOLENE
2200E VACOCIDIN	2470F WATER FOR INJECTION	40010 DIFROLENE
33085 VASOCIDIN	34795 WATER FOR INJECTION	40035 DOCUSATE SOD &
33700 VASOCON	34855 WESTCORT	CASANTHRANUL
33740 VASOPRINE	34890 WIGRAINE	40725 ERYMAX
33843 VENTOLIN	34905 WINGEL	40730 ESTROGENIC
33855 VERACOLATE	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/FPINEPHRINE	40955 LOZOL
34100 VICAM	35085 XYLOCAINE VISCOUS	41115 MIII TI VIT
3/103 VICKS VAPORUR	35105 VEAST	41150 NASALCROM
24105 VICKS VALOROD	35110 YELLOW EEVED VACCINE	41195 NODCHDON
24440 VICODIN	35110 TELLOW FEVER VACCINE	41220 OTICAID
34110 VICODIN	35130 Z-DEC	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 ROXANOL
34240 VIRILON	35250 ZINC OXIDE	41470 SLOW FE
34248 VIROPTIC	35260 ZINC SULFATE	41495 SODIUM POLYSTYRENE
34260 VISINE	35293 ZINCA-PAK	SULFON
34270 VISTARII	35338 ZOMAX	41505 SPECTAZOLE
34280 VISTRAX	35341 ZOVIRAX	41610 THEO-24
34290 VITA TOT	35350 ZYLOPRIM	41665 TRAXIN
34360 VITAMINI A	35415 ANTIDEPRESSANT AGENT	41670 TRI-NORINYI
24270 VITAMINI A & D	35420 ANTIDIA DETIC ACENT	41700 TRIDIE ANTIRIOTIC
24440 VITAMINIA COLLIDIE	25/25 ANTIDIADDUEAL ACENT	WIDDEDODON
NEO VADDIN	25420 ANTICMETIC ACENT	W/DIFERODON
NEO-VADRIN	35430 ANTIEMETIC AGENT	41745 UNIPHYL
34425 VITAMIN B COMPLEX	35445 ANTIFUNGAL AGENT	41780 ZANTAC
34455 VITAMIN B-1	35450 ANTIHISTAMINE	41785 ZINACEF
34495 VITAMIN B-12	35460 ANTIINFLAMMATORY	41/90 ZINC CHLORIDE
34505 VITAMIN B-2	AGENT	41800 HCTZ
34510 VITAMIN B-6		
34520 VITAMIN C	35480 ANTINEOPLASTIC AGENT 35483 ANTIOBESITY 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		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 61250 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 GOLYTFLY	60740 INTRON-A	DEXTROSE
42705 MINIZIDE	60755 IOPHEN DM	89010 BETAMETHASONE
42730 MUCOSOI	60765 ISOVIJE	DIPROPIONATE
42790 NEOCOOL	60775 K DUD	90012 PROMEED DM
42760 NEOSPORIN OPHTHALIVIIC	00775 K-DUK	09012 DROWFED-DW
42800 NORMAL SALINE	00780 KEFURUX	89014 BUPIVACAINE
42985 PROPRANOLOL	60790 KLONOPIN	W/EPINEPHRINE
42990 PROPRANOLOL W/HC1Z	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 MARINOL	89025 DOXEPIN HCL
60070 ALPHA-TREX	60895 MERITAL	89028 ERYTHROMYCIN
60115 AUGMENTIN	60920 MEXITII	FTHYI SUCCINATE
60120 ALIGMENTIN 250	60940 MSIR	89029 FRYTHROMYCIN
60125 ALIGMENTIN 500	60055 MIDO TEARS	QTEADATE
601E0 DACITDACIN ODUTUALNIC	60000 NALDUDUNE UCI	90022 EULEVIN
60130 BACTRACIN OPTITIALIVIIC	60990 NALBUPHINE HCL	09032 EULEAIN
60175 BENZAWYCIN	60995 NALUXUNE 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 CITRUCEL	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 HCL
OPHTHAI MIC	61215 PRIMAXIN	89053 NITROFURANTOIN
60415 DEXAMETHASONE/	61240 PROPACET	MACROCRYSTALS
NEOMYCIN/POLYMIX	61260 PSORCON	89056 OS-CAL 500+D
60435 DHS ZINC	61290 PIDALIRA	89058 PERMAX
60450 DICIPIND	61205 DOCEDHIN	80061 POLVTRIM
60470 DISODVDAMIDE	61330 SECTEAL	80066 DDELONE
DUOCDUATE	61240 SELDANE	80067 DDOCADDIA VI
COASE DODAY	61385 SULFACETAMIDE SODIUM	90070 DDOCENAL
60485 DORYX	64305 CURROL	89070 PROFENAL
60500 DOXY-100	61395 SUPROL	89071 PROPOXYPHENE HCL
OOO TO LOTTO IDEI (IVI	OTTOO TAMBOOOT	****
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	-
-		

91003 ANTIPYRINE	92016 CLOZARIL 92017 CUTIVATE 92018 DESOXIMETASONE 92019 DEXTRAN 92020 DEXTROSE 5%-LACTATED RINGERS 92022 DORAL 92023 DUPHALAC 92024 DURAGESIC 92025 DYNACIRC 92030 FLAREX 92031 FLOXIN 92033 FLUPHENAZINE DECANOATE 92036 G-MYTICIN 92038 GENTAMICIN SULFATE 92042 HYDROMET 92043 HYOSCYAMINE SULFATE 92045 INSULATARD HUMAN N 92049 JENEST 92051 LODINE 92052 LOTENSIN 92053 MEPROBAMATE W/ASPIRIN 92054 METAMUCIL WAFER 92055 MIACALCIN 92057 MONOPRIL 92059 MURO 128 92061 NASACORT 92069 OPTIPRANOLOL 92070 ORAMORPH SR 92071 PEDIA-PROFEN 92073 PLENDIL 92076 PRAVACHOL 92077 PROSED/DS 92080 PROSOM 92081 PSEUD/APAP/CPM 92085 ROBITUSSIN PEDIATRIC 92086 TURS PLUS 92090 T-PHYL 92096 TURS PLUS 92100 ULTRAVATE 92101 VELOSULIN HUMAN R	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 HCL	RINGERS	92126 FLUTICASONE
91015 DOXYCYCLINE HYCLATE	92022 DORAL	92128 FOSINOPRIL
91025 GENAPAP	92023 DUPHALAC	92131 HEPATITIS B VACCINE
91029 HYDROXYZINE HCL	92024 DURAGESIC	92134 LEVONORGESTREL
91031 ISOPTIN S.R.	92025 DYNACIRC	92135 MESALAMINE
91034 LOTRIMIN AF	92030 FLAREX	92136 METIPRANOLOL
91035 LUPRON DEPOT	92031 FLOXIN	92137 METROGEL
91036 LUTREPULSE	92033 FLUPHENAZINE	92138 NADOLOL
91039 NIFEDIPINE	DECANOATE	92139 NORGESTREL
91040 ONE TOUCH TEST STRIPS	92036 G-MYTICIN	92140 OFLOXACIN
91043 PRILOSEC	92038 GENTAMICIN SULFATE	92141 ONDANSETRON
91045 RETIN-A REGIMEN	92042 HYDROMET	92142 PENTAMIDINE
91057 VENOGLOBULIN	92043 HYOSCYAMINE SULFATE	ISETHIONATE
91058 VERELAN	92045 INSULATARD HUMAN N	92143 PENTOXIFYLLINE
91061 ACYCLOVIR	92049 JENEST	92145 PIROXICAM
91062 ALPRAZOLAM	92051 LODINE	92146 PRAVASTAN
91063 ATENOLOL	92052 LOTENSIN	92148 QUAZEPAM
91064 AZTREONAM	92053 MEPROBAMATE	92149 QUINAPRIL
91065 BENZPHETAMINE	W/ASPIRIN	92150 RAMIPRIL
91066 BUSPIRONE HCL	92054 METAMUCIL WAFER	92152 TERCONAZOLE
91067 CEFMETAZOLE	92055 MIACALCIN	92154 ANAFRANIL
91068 CEFTAZIDIME	92057 MONOPRIL	92155 ANSAID
91069 CEFTRIAXONE	92059 MURO 128	92156 DIFLUCAN
91070 CEFUROXIME SODIUM	92061 NASACORI	92157 ELIMITE
910/2 DILTIAZEM HCL	92069 OPTIPRANOLOL	92159 MINITRAN
910/3 DIMETHYL SULFOXIDE	92070 ORAMORPH SR	92160 PRINZIDE
91074 ENALAPRIL	920/ I PEDIA-PROFEN	92101 TORADOL
01070 FLECAINIDE ACETATE	92073 FLENDIL	92102 TRIFFIAGIL 02163 7ESTODETIC
01080 FLUTAMIDE	92070 FRAVACIOL 92078 PROCRIT	92103 ZESTORETIC
91000 1 E01AMIDE	92070 TROOKIT	92165 CODICI FAR-DH
91082 GONADORELIN ACETATE	92079 TROOLD/DO	92167 DECONSAL SPRINKLE
91083 INTERFERON-ALFA	92081 PSELID/APAP/CPM	92174 FNDAL-HD
91084 IPRATROPIUM BROMIDE	92085 ROBITUSSIN PEDIATRIC	92175 ENDAL
91085 KETOCONAZOLE	92088 SUI FACETAMIDE	92178 HUMIBID
91086 I FUPROLIDE ACETATE	W/PREDNISOLONE	92179 HUMIBID DM
91087 LEVAMISOLE HCL	92090 T-PHYL	92180 LORTAB
91088 LOVASTATIN	92096 TUMS PLUS	92186 POLYHISTINE-DM
91089 METHIMAZOLE	92100 ULTRAVATE	92187 PRENATE
91090 MEXILITENE	92101 VELOSULIN HUMAN R	92190 ZEPHREX
91096 OMEPRAZOLE	92102 VELOSULIN R	93002 ADIPOST
91098 PROCYCLIDINE	92103 VIDEX	93008 AKNE-MYCIN
91099 RANITIDINE	92104 ZEASORB-AF	93010 ALIMENTUM
91102 TRETINOIN	92105 ZOFRAN	93012 ALLENT
92000 ACCUPRIL	92106 AZT	93014 ALLERGY MEDICATION
92002 ACTIDOSE-AQUA	92107 BENAZEPRIL	93015 AMI-TEX
92003 ALTACE	92108 BERACTANT	93016 ANALPRAM HC
92005 BENYLIN	92109 CEFACLOR	93019 ANTIPARKINSOIAN AGENT
92006 BIAXIN	92110 CEFIXIME	93020 AQUA GLYCOLIC
92007 BREVOXYL	92111 CIPROFLOXACIN	93022 ARTIFICIAL TEAR
92009 BROMPHEN-DC	92112 CLARITHROMYCIN	SOLUTION
92011 CALCIUM ANTACID	92114 CLOMIPHENE	93023 ASACOL
92012 CARDURA	92115 CLOZAPINE	93024 ASPERCREME
92013 CEPTAZ	92116 DICLOFENAC	93029 BETA CAROTENE
92015 CILOXAN	92117 DIDANOSINE	93030 BLEPH-10

93035 CARBIDOPA	93127 PROSCAR	93218	ORTHO-CEPT
93036 CARDENE	93129 Q-VEL	93220	KETOROLAC
93037 CARNITINE	93131 REFRESH	93222	SPORANOX
93038 CEEZII	93132 RFI AFFN	93223	CISPI ATIN
02020 CELLIEDECH	02126 DUOCAM	03224	CI ADITINI
93039 CELLUFRESH	93 130 KHUGAWI	93224	CLARITIN
93040 CELLUVISC	93137 SALAC	93225	ETOPOSIDE
93041 CITRACAL	93143 SHUR-CLE	:NS 93226	ERYTHROPOIETIN
93042 CONDYLOX	93144 SLEEPING	PILL 93230	DYNACIN
93044 CRESYLATE	93147 STAHIST	93231	IMITREX
93045 DEPO PREDATE	93150 SULFONYI	UREAS 93232	BOTULISM TOXIN
93046 DERMA-SMOOTHE	93151 SUPPOSIT	ORY 93233	ACULAR
030/18 DILACOP YP	03152 TAC	93234	KERI ONE
02050 DM	03152 TAO	-V T 02227	CIMA / A CT A TIM
93050 DIVIL	93133 INERAFLI	EA I 93237	DETADACE
93053 E-LUR	93156 TOPROL X	L 93238	BETAPACE
93054 ELDEPRYL	93157 TRANS-PL	ANTAR 93239	FLURBIPROFEN
93057 ENULOSE	93158 TRANS-VE	R-SAL 93242	FS SHAMPOO
93059 EPOGEN	93159 TRIAD	93243	LAMISIL
93061 FENESIN	93161 TUSSAFEI	93245	HALFPRIN
93062 FISH OII	93163 URIMAR-T	93246	RIFABUTIN
93063 FLATULEX	93164 VAGISII	93248	SUMATRIPTAN
03064 ELEAVII	03166 \/ANTIN	03240	VALDDOATE
93004 FLEXALL	02167 VARIOUS	4 700TED 022E1	VALITOATE
93005 GAS-X	93107 VARICELL	A-ZUSTER 93251	VANEA-FORTE
93067 GENTAK	IMMUN	E GLOBULIN 93252	PHENTOLAMINE
93068 GLYCOLIC ACID	93173 WART TRE	EATMENT 93254	TILADE
93069 GLYNASE	93174 YOCON	93256	PNEUMOCOCCAL
93070 GROWTH HORMONE	93175 YOHIMEX		VACCINE
93071 HABITROL	93179 ZITHROMA	X 93257	LORATADINE
93073 HEMORRHOID	93180 ZNP	93258	CARBOPI ATIN
PREPARATION	93181 70COR	93259	PARAPI ATIN
02074 HEMOCVTE	03192 701 ADEV	03262	MIDAZOLAM HCI
02076 LUCTUCCINE	02102 ZOLADEA	93202	CEECTAVIME
930/6 HISTUSSIN D	93 183 ZULUFT	93303	CEFUTAXIME
93080 ISMO	93184 ZONE- A	93304	NEPHRO-VITE
93082 ISOMIL	93185 ZOSTRIX	93305	GLYBURIDE
93085 LACTISOL	93186 ANTIHYPE	RTENSIVE 93306	ADENOCARD
93086 LEGATRIN	AGENT	93307	ENGERIX-B
93087 LEVOXINE	93187 NORVASC	93309	BENZODIAZEPINES
93089 LORCET	93188 NALTREX	ONE 93311	PEDVAX HIB
93090 MACROBID	93189 ACTINEX	93312	KETOPROFEN
93035 CARBIDOPA 93036 CARDENE 93037 CARNITINE 93038 CEFZIL 93039 CELLUFRESH 93040 CELLUVISC 93041 CITRACAL 93042 CONDYLOX 93044 CRESYLATE 93045 DEPO PREDATE 93046 DERMA-SMOOTHE 93050 DML 93053 E-LOR 93054 ELDEPRYL 93057 ENULOSE 93059 EPOGEN 93054 FENESIN 93062 FISH OIL 93063 FLATULEX 93064 FLEXALL 93065 GAS-X 93067 GENTAK 93068 GLYCOLIC ACID 93069 GLYNASE 93070 GROWTH HORMONE 93071 HABITROL 93073 HEMORRHOID PREPARATION 93074 HEMOCYTE 93076 HISTUSSIN D 93080 ISMO 93082 ISOMIL 93085 LACTISOL 93086 LEGATRIN 93087 LEVOXINE 93089 LORCET 93090 MACROBID 93092 MAX-EPA 93094 ROMAZICON (MAZICON) 93098 MONODOX 93101 NASAL SPRAY 93104 NEUPOGEN 93105 NICODERM 93106 NICOTINE TRANDERMAI	03103 SEDTDALI	NE 03313	DOBLITAMINE
02004 DOMAZICON (MAZICON)	02105 SERTRALI	T L 2 02215	DDODAEENONE
93094 ROMAZICON (MAZICON)	93 193 DISTAIVIIN	E II-Z 933 13	MEELOOLINE
93096 MIVACRON	BLUCKE	ER/ANTAGONIST 93316	MEFLOQUINE
93098 MONODOX	93197 RYTHMOL	93317	PILOPINE
93101 NASAL SPRAY	93199 ASTHMA N	MEDICATION 93321	NITRAZEPAM
93104 NEUPOGEN 93105 NICODERM 93106 NICOTINE TRANDERMAL	93200 ACTIGALL	93324	DIDEOXYCYTIDINE
93105 NICODERM	93202 CYCLOSP	ORINE 93325	EMLA
93106 NICOTINE TRANDERMAL	93203 LABETALO	DL 93326	INJECTION
SYSTEM	93204 SELEGILIN	IF 93327	ITRACONAZOLE
93107 NICOTROL	93207 NALSPAN		NUTREN
93109 NUTRITIONAL	93208 JEVITY		ASPARAGINASE
SUPPLEMENT	93209 ANTIPSYC	93330	
	93209 ANTIPSYC	HOTIC 93334	CLEMASTINE
93112 OCUPRESS	MEDICA	TION 93335	APRACLONIDINE
93113 OCUVITE	93210 FIBER SUF	PPLEMENT 93337	PROPOFOL
93116 ORAGEL 93117 ORTH-CYCLEN	93211 AMIODAR	ONE 93338	DEMECLOCYCLINE
93117 ORTH-CYCLEN	93212 PAXIL		FELBATOL
93119 OXY-10	93213 GEMFIBRO	OZIL 93344	SOAP
93120 PEDIASURE	93214 AZITHRON	4\/OINI 0004E	DIDDIVANI
93121 PERIDEX			AMBIEN
93124 PINDOLOL	93215 FLUCONA 93217 DAIRY EAS	SE 03346	PHOSLO
JUILT I INDULUL	JULII DAINI LA	JL 93340	THOOLO

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 93417 TRIAZOLAM 93420 NEVIRAPINE 93421 SELENIUM SULFIDE 93421 SELENIUM SULFIDE 93424 FLUDROCORTISONE ACETATE 93425 TAR DERIVATIVE SHAMPOO 93429 INJECTION (EPIDURAL) 93430 ORUVAIL 93431 ORUVAIL 93431 ORUVAIL	93981 MEDICATION	N(S) – 94090	NASABID
93353 PROGESTIN	PRESCRI	BED/ 94092	ADFKS
93355 BUPROPION	PROVIDE	D/OTC 94097	MEPRON
93356 ANTIGEN	93982 MEDICATION	N(S) - IV 94099	NEURONTIN
93359 LIQUIBID	94001 SOTALOI	94100	NIZATIDINE
93362 TICLOPIDINE	94002 BENZONATE	94101	OXISTAT
93363 DESOGEN	94003 FLUMADINE	94103	QUININE
93365 MITOXANTRONE	94004 PAROXETIN	F 94104	RISPERIDONE
93367 RESAID	94005 TUBERCULU	V 94107	SLIDEX
93368 DUODERM	MEDICAT	ON 94108	TECHNETIUM
93371 MIDODRINE	94007 FNEMA	94110	LOZENGES
93372 RETASERON	94008 DURATUSS	94112	AURO FAR DROPS
93373 UROCIT K	94009 VOLMAX	94113	DIFLUNISAL
93383 IMMINIZATION	94010 PENTASA	94114	GARAPENTIN
93386 GLCOCKTAIL	94011 CATAFLAM	94116	HUMULIN R
93387 CEFOXITIN	94012 ORTHO-EST	94117	LOVENOX
93392 TAXOTERE	94013 FTRETINATE	= 94118	NAPHAZOLINE/
93394 AFROSOL THERAPY	94014 VENI AFAXIN	_	PHENIRAMINE
93395 INHALER	94016 7IAC	94119	NORETHINDRONE
93396 AMI ODIPINE	94018 BARY OII	01110	ACETATE
93397 RAI MEY	94020 ALOMIDE	94124	CHOLESTYRAMINE
93399 OXAPROZIN	94023 CATAFLEEN	94125	ALEVE
93400 NEBILIZER	94024 CONTACT I	ENS 94126	DEMADEX
93404 SUCRALFATE	SOLUTIO	N 94127	DAYPRO
93405 SANDOSTATIN	94025 DERMATOR	94128	DAYOUII
93408 THALIDOMIDE	94027 SHAMPOO	94129	DOXY
93412 BACMIN	94029 NIII YTFI Y	94131	GARLIC PILI
93417 CEEPROZII	94031 IMDUR	94133	TERAZOSIN
93418 FILGRASTIM	94034 ORTHO-TRI	CYCLEN 94134	DESONIDE
93419 TRIAZOLAM	94035 701 PIDEM T	ARTRATE 94136	LAMIVIDINE
93420 NEVIRAPINE	94036 ΔΟΙΙΔΝΙΙ	94137	SIII FA
93421 SELENIUM SULFIDE	94037 FRAMYCIN	94139	CEEPODOXIME
SHAMPOO	94038 FACTOR VIII	94141	BACTIGEN
93422 FLUNISOLIDE	94043 TYLENOL AL	LERGY SINI IS 94143	DEPO INJECTION
93424 FLUDROCORTISONE	94044 AMINO ACID	(S) 94144	VICKS 44D
ΔΩΕΤΔΤΕ	94045 REANO	94145	OINTMENT
93425 TAR DERIVATIVE	94047 MESNA	94146	PENICILLIN G
SHAMPOO	94048 METROGEL	VAGINAI	RENZATHINE
93429 IN IECTION (EPIDLIRAL)	94049 OYSTER SH	FIT CALCIUM 94147	MEDICATION(S) - IM
93430 INJECTION (GANGLION/	94051 SOLAQUIN F	ORTE 94148	UROKINASE
NERVE BLOCK)	94052 TRIAMETER	NF 94149	ESGIC PLUS
93432 ORUVAII	94053 BETA BLOCK	KFR 94154	LESCOL
93437 THIAZIDE	94054 ACE INHIBIT	OR 94155	MEDIPLAST
93440 CONDOMS	94056 AK DILATE	94157	LIVOSTIN
93442 HAEMOPHILUS B	94059 DOVONEX	94158	RISPERDAL
CONJUGATE VACCINE	94062 MONOKET		KYTRIL
93446 BETAXOLOL	94063 SODIUM TET		DACTINOMYCIN
93447 EMOLLIENT / LOTION /	94065 PROSTAGLA		ALOE VERA
CREAM /MOISTURIZER	94068 PIRBUTERO	` '	HISTUSSIN HC
93448 VECURONIUM	94070 EFFEXOR		PSORALENS
93449 RABIES IMMUNE	94071 INDAPAMIDE		ACEBUTOLOL
GLOBULIN	94072 NSAID		RHINOCORT
93451 CLOMIPRAMINE	94073 OCUFLOX		ANTIBACTERIAL AGENT
93453 RH IMMUNE GLOBUIN	94074 PULMOZYMI		AREDIA
93455 PERTUSSIS IMMUNE	94075 SEREVENT		NABUMETONE
GLOBULIN	94079 CORTICOST		P-V-TUSSIN TABLETS
93980 MEDICATION(S) –	94080 DESMOPRE		SEIZURE MEDICATION
CONTINUE/MONITOR/	94081 DIVALPROE		FENTANYL
REVIEW	94082 GLAUCOMA		FLUMAZENIL
	94089 ICAPS	94190	
	2 . 2 . 2 . 2 . 11 . 0	37100	-

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 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
94193 VICKS 44F	95096 ZETAR	95186 ESMOLOL
94196 OCTRECTIDE	95097 CARDIOLITE	95188 PREMPHASE
04108 NITDOCEN MUSTADO	05009 ADENOSINE DUOSDUATE	05180 LINIVASC
94190 NITROGEN WOSTARD	05400 DDOTEIN CUDDI EMENT	05404 EDIVID
95002 BETAGEN	95 100 PROTEIN SUPPLEMENT	95191 EPIVIK
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 ADDERALL	95109 CROLOM	96006 AZELEX
95017 FAMVIR	95111 GLUCOPHAGE	96007 CETIRIZINE
05012 NASAL WASH	05112 HYPERTONIC SALINE	96008 HUMUUNN
05010 NAOAL WASH	05112 TITLERTONIO OALINE	06000 PENZOCAINE
95019 FENELURAININE	95115 LACTICARE DC	00040 VADODIZED
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 CEETIZOXIME	95123 VITΔMIN C & D	96024 CLOBETASOL
05020 DEVIDOSE/SODILIM	05126 METUVI ENE	06027 DOCUSATE SODIUM
95050 DEXTROSE/SODION	95120 METITLENE	00027 DOCUSATE SUDICIVI
CHLORIDE/0.9 NS	DIPHOSPHONATE	90028 ACETAWINOPHEN-
95032 NITRATES	95130 ULTRASE	HYDROCODONE
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 TVI ENOL PM	95140 FLUVASTATIN	96038 MUPIROCINI
OFO46 AMVIACE	05141 NEEAZODONE	06041 TDAMADOL
05050 LUTDAM	05141 NEFAZODONE	06042 NEODAL
95050 ULTRAW	95142 PREMPRO	90042 NEURAL
95051 VASCOR	95144 LOTREL	96043 VALTREX
95052 OPTIRAY	95145 MENINGOCOCCAL	96044 NASAREL
95054 ACTHIB	VACCINE	96045 DEMEROL
95055 DESFLURANE	95147 VAGINAL CREAM	96046 GOUT MEDICATION
95057 DTAP	95148 HEPATITIS C VACCINE	96048 ORAL RINSE
95058 ISOFI URANE	95149 ZOSYN	96049 HEPATITIS VACCINE
95059 ISOTOPE	95150 ADVERA	96050 HOMEOPATHICS
05061 DADAVA ENZVME	05151 PADIOACTIVE IODINE	06053 SHADK CADTILAGE
05062 CTDOVITE	05151 NADIOACTIVE IODINE	OCOE4 NAVELDINE
95002 STROVITE	95152 COZAAR	90004 NAVELDINE
95064 ZIDOVODINE	95154 QUERCETIN	90055 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
95071 ZERIT	95168 HISTINEX HC	96066 NORVIR
95072 BENZTROPINE	95169 BRONTEX	96067 ANTIOXIDANTS
95073 BION TEARS	95171 HYZAAR	96068 TRIAZ
95073 BION TEARS 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
95088 ESTROPIPATE	95182 VARIVAX	96083 NAPRELAN
JULIO LOTTO II ATE	33.3E 7/1117/01	55555 IV II I I I I I I I I I

96084 OPCON-A	96174 ALLEGRA	97087 CORTANE B OTIC DROPS
96086 SULAR	96175 TRITEC	97089 GUANFACINE
96087 VIBRA-TABS	96176 DIFFERIN	97092 TRANDOLAPRIL
96089 DEFEROXAMINE	96177 IMMUNO THERAPY	97094 ZOTO
96091 FLOVENT	97002 OLANZAPINE	97097 LIQUIBID-D
96093 RITONAVIR	97004 CEFOTETAN	97098 PRAMIPEXOLE
96094 ACAPROSE	97005 CEDERVY	97090 GENERAL ANESTHESIC
06005 ETOMIDATE	07010 CAMMA CLOPHIN	07101 NIEEDEV EODTE
06006 SECOPARRITAL	07011 MICDAINE ACENT	07102 ALA CODT
06000 MOUNDONE	07012 DACLITAVEL	97103 ALA-CORT
90099 WOLINDONE	97012 PAGLITANEL	97 104 GEZIN-S
96101 VENUSET	97015 TOPOTECAN	97105 COMBIVENT
96102 EC-NAPROSYN	97016 ARICEPT	9/10/ DURACT
96105 TEGADERM	97017 HUMALOG	97108 HELIDAC
96106 ADRENALINE CHLORIDE	97018 MOEXIPRIL	9/109 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 NISOLDIPINE
96121 DIMETAPP	97029 ATUSS DM	97126 FLOMAX
COLD/ALLERGY	97030 NEOCATE	97127 PANDEL
96122 REMERON	97034 ZYBAN	97129 ST JOHNS WORT
96123 ZEBETA	97035 ASTELIN	97130 TACROLIMUS
96124 HAVRIX	97036 DIOVAN	97131 RESPIGAM
96125 MFI ATONIN	97037 PATANOL	97132 MAXIPIME
96128 AVONEX	97038 GFMZAR	97133 NIMBEX
96130 LANSOPRAZOLE	97041 ANTITUSSIVE	97134 PLASMA
96131 COVERA HS	97043 BROMFED PD	97135 VALACYCLOVIR
96132 DNCB	97045 LEVACUIN	97136 LAMOTRIGINE
96133 ADAPALENE	97046 OMNIHIST	97138 TUSSIN DM
96135 PHENERGAN DM	97047 MAGNESILIM	97139 TYLENOL COLD & FLLI
96136 CORMAX	97048 NII ANDRON	97141 COMBIVIR
06137 DHEA	97049 TOPAMAY	97142 COREG
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 96145 ALFENTANIL 96152 RILUTEK 96153 RILUZOLE	97050 VISIPAOLIE	97144 GUAIFENEY
06130 OTOCAIN	07051 VIDACEDT	97145 ΔVΔPRΩ
06140 TANAEED	07052 VIDAMINE	97146 FSTPING
06141 \/\\\ELLE	07055 ESTDOSTED	97150 DEOLUD
06144 ACCOLATE	07056 MIDTAZADINE	07151 CHONDDOITIN CHI EATE
90144 ACCOLATE	97050 MIRTAZAPINE	07452 MIDADEV
90145 ALFENTANIL	97057 NELFINAVIK	97 132 WIRAPEA
90147 CELLCEPT	97000 FAMOLOLOVID	97 100 CONVAX
96150 INDINAVIR	97060 FAMCICLOVIR	97154 VINEGAR
96152 RILUTEK	97061 NAROPIN	97155 TIMOPTIC XE
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 98094 REGRANEX 98095 SUSTIVA 98096 TOBI 98097 AMERGE 98098 COSOPT 98099 GINKGO 98100 MIGRANAL 98101 PRANDIN 98103 XELODA 98104 VICODIN TUSS 98106 ANZEMET 98107 IRINOTECAN 98109 CHLORHEXIDINE GLUCONATE 98111 SORIATANE 98112 AVITA 98113 BAYCOL 98114 CARBATROL 98115 CELEXA 98116 GABITRIL 98122 ACTIDOSE WITH SORBITOL 98123 ANTIRETROVIRAL AGENT 98125 MYCOPHENLATE 98130 BOOST 98131 TOPIRAMATE 98132 OXALIPLATIN 98133 ZENAPAX 98134 CF 98136 PROMETRIUM 98138 PANNAZ 98139 TIZANIDINE 98141 VALSARTAN 98142 ALREX 98143 COPAXONE 98144 KADIAN 98146 EFAVIRENZ 98150 DEHYDRO- EPIANDROSTERONE 98151 GENOTROPIN 98156 MAXALT 98158 TRICOR 98160 ARAVA 98161 CAPECITABINE	99010 MIRCETTE
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 OMNICEF
98005 ANAPLEX HD	98098 COSOPT	99015 ORTHO-NOVUM 7/7/7
98006 ARTHROTEC	98099 GINKGO	99016 PRIMROSE OIL
98008 CARVEDILOL	98100 MIGRANAL	99017 RIBAVIRIN
98009 MUCO-FEN	90101 PRANDIN 09102 VELODA	99019 STINVISC
09013 REE DOLLEN	99103 XELODA 09104 VICODINITUSS	99020 SEROTONIN
98017 PROPECIA	98104 VICODIN 1033 98106 ANZEMET	99021 TTCOLENET .W.
98018 VANICREAM	98107 IRINOTECAN	99023 CORTISPORIN OTIC
98020 MARTHRITIC	98109 CHI ORHEXIDINE	99024 C/T/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 MYCOPHENLATE	99036 GLUCOSAMINE
98039 SINUVENT	98130 BOOST	CHUNDRUTIN
98040 VECTRIN	98131 TOPIRAMATE	99036 VANEX-HD
98043 VICOPPOEEN	90132 OAALIPLATIN 08133 7ENADAY	99039 LOTENSIN FICE
98045 PROTUSS DM	98134 CF	99042 PACERONE
98046 MICROZIDE	98136 PROMETRIUM	99043 PROAMATINE
98047 NORITATE	98138 PANNAZ	99044 PROTUSS-D
98048 ALORA	98139 TIZANIDINE	99045 RESCON JR
98049 DONEPEZIL HCL	98141 VALSARTAN	99046 RITUXAN
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 MAXALI	99058 KINERASE
98066 METHACYCLINE	98158 TRICOR	99059 MICARDIS
98067 ANALGESIC-NARCOTIC 98069 EAR WASH	98160 ARAVA 98161 CAPECITABINE	99060 MICRO-K 10 99061 PRENATE ULTRA
98071 THERAFLU	98162 CLINDETS	99062 PRIMACOR
98074 ANDROID	98164 LOTEMAX	99063 RYNATAN-S
98075 CALCIUM CITRATE	98165 MARCOF EXPECTORANT	99066 SINEMET CR
98076 TUBERCULOSIS VACCINE	98166 RONDEC TR	99067 VIOXX
98078 ADVIL COLD AND SINUS	98167 GRAPESEED EXTRACT	99068 ZOVIA 1/35E
98079 ANTIARTHRITIC AGENT	99001 CEFEPIME	99070 AQUATAB D
98080 RESINOL	99002 CELEBREX	99073 CIPRO HC
98083 AZOPT	99003 LUSTRA CREAM	99074 CITALOPRAM
98085 NIASPAN	99005 REMICADE	99075 ENBREL
98086 PLAVIX	99006 RENAGEL	99076 GLUCOSAMINE SULFATE
98089 TERBINAFINE	99007 ROPIVACAINE HCL	99078 KEROTOLYTIC
98090 ARIMIDEX	99008 ALLEGRA D	EMOLLIENT
98092 DOXIL	99009 BIOHIST-LA	99079 MENOPLEX

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 99154 L-CARNITINE 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 AND A SET DOLLARS OF A TE
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	99179 PREVEN	
99118 NECON 99119 NITROPASTE 99121 TRI-CHLOR	99183 THERAVITE	
99121 TRI-CHLOR	99184 TRIVORA	
99123 MORPHINE SULFATE	99185 UNIRECTIC	
99123 MORPHINE SULFATE 99124 NASAL DROPS 99125 NITRODRIP 99126 KARO	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 CLASS	CODE	D	RUG CLASS
0100 ANI	ESTHETICS/ADJUNCTS	0600	CEI	NTRAL NERVOUS SYSTEM
0117	7 ANESTHETICS, LOCAL	062	6	SEDATIVES/HYPNOTICS
0118	8 ANESTHETICS, GENERAL	062	7	ANTIANXIETY
0119		062	8	ANTIPSYCHOTICS/ANTIMANICS
0120	0 MEDICINAL GASES	063	0	ANTIDEPRESSANTS
0121	1 ANESTHETICS, TOPICAL	063	1	ANOREXIANTS/CNS STIMULANTS
0122		063	2	CNS, MISCELLANEOUS
0123		063	3	ALZHEIMER-TYPE DEMENTIA
	,	063	4	SLEEP AID PRODUCTS (OTC)
0200 A	ANTIDOTES	063	5	ANTIEMETICS
0281				
0283		0700	CO	NTRAST MEDIA/ RADIOPHARMACEUTICAL
0285		078		DIAGNOSTICS, RADIOPAQUE &
0286				NONRADIOACTIVE
		079	0	DIAGNOSTICS -RADIOPHARMACEUTICALS
0300 A	ANTIMICROBIALS	079		THERAPEUTICS - RADIOPHARMACEUTICAL
0346		079		DIAGNOSTICS, MISCELLANEOUS
0347		0.,,	_	Birror (ob rros, Misceller in Ecos
0348		0800	GA9	STROINTESTINALS
0349		087		DISORDERS, ACID/PEPTIC
0350		087		ANTIDIARRHEALS
0351		087		LAXATIVES
0352		087		GASTROINTESTINAL,
0353		007	,	MISCELLANEOUS
0555	COMPOUNDS	087	Q	ANTISPASMODICS/
0354		007	O	ANTICHOLINERGICS
0355		087	o.	ANTACIDS
0356		007	,	ANTACIDS
0330	LEPROSY)	0900	ME	TABOLICS /NUTRIENTS
0357	· · · · · · · · · · · · · · · · · · ·	0900		HYPERLIPIDEMIA
0358	•	091		VITAMINS/MINERALS
0388		091		NUTRITION, ENTERAL/PARENTERAL
0360	o ANTIVIKALS	091		REPL/REGS OF ELECTROLYTES/
0400 1	HEMATOLOGICS	091	5	WATER BALANCE
0400	HEMATOLOGICS 8 DEFICIENCY ANEMIAS	091	6	CALCIUM METABOLISM
0409				
0409		091	/	HEMATOPOIETIC GROWTH FACTORS
0410		1000	ΠO	DMONES II ODMONAL MECHANISMS
0411	I REMOSTATICS	1000		RMONES /H ORMONAL MECHANISMS ADRENAL CORTICOSTEROIDS
0500	CADDIOVACCIII AD DENAI			ANDROGENS/ ANABOLIC STEROIDS
0500	CARDIOVASCULAR-RENAL	103		ESTROGENS/PROGESTINS
0502		103		ANTERIOR PITUITARY/HYPOTHALMIC
		103.	3	
0503		102		FUNCTION PLOOD CLUCOSE RECULATIONS
0504		103		BLOOD GLUCOSE REGULATORS
050	CEREBRAL/ PERIPHERAL	103		THYROID/ ANTITHYROID
0505		103		ANTIDIURETICS
0506		103		RELAXANTS/ STIMULANTS, UTERINE
0507		104		CONTRACEPTIVES
0508		104		INFERTILITY
0509	· · · · · · · · · · · · · · · · · · ·	104	2	DRUGS USED IN DISORDERS OF
	TRACT			GROWTH HORMONE SECRETION
0510				
0511				
0512				
0513				
0514	4 ACE INHIBITORS			

1570

1571

OPHTHALMICS-DECONGESTANTS/

ANTIALLERGYAGENT

CONTACT LENS PRODUCTS

CODE DRUG CLASS

2100 HOMEOPATHIC PRODUCTS

CODE DRUG CLASS

1100 IMMUNOLOGICS 1600 OTICS VACCINES/ANTISERA OTICS, TOPICAL 1180 1670 1181 **IMMUNOMODULATORS** VERTIGO/MOTIONSICKNESS/VOMITING 1671 ALLERGENIC EXTRACTS 1182 1183 IMMUNE SERUMS 1700 RELIEF OF PAIN ANALGESICS, GENERAL 1720 SKIN/MUCOUS MEMBRANES ANALGESICS-NARCOTIC 1721 ANTISEPTICS/DISINFECTANTS ANALGESICS-NON-NARCOTIC 1264 1722 DERMATOLOGICS ANTIMIGRAINE/OTHER HEADACHES 1265 1723 KERATOLYTICS ANTIARTHRITICS 1266 1724 1267 ANTIPERSPIRANTS 1725 ANTIGOUT TOPICAL STEROIDS 1268 1726 CENTRAL PAIN SYNDROMES 1269 BURN/SUNBURN, 1727 NSAID SUNSCREEN/SUNTAN 1728 ANTIPYRETICS **PRODUCTS** MENSTRUAL PRODUCTS 1729 ACNE PRODUCTS 1270 TOPICAL ANTI-INFECTIVES 1800 ANTIPARASITICS 1271 1272 ANORECTAL PRODUCTS 1860 ANTIPROTOZOALS PERSONAL CARE PRODUCTS (VAGINAL) 1273 1862 ANTHELMINTICS 1274 DERMATITIS/ ANTIPRURITICS SCABICIDES/ PEDICULICIDES 1863 1275 TOPICAL ANALGESICS ANTIMALARIALS 1864 1300 NEUROLOGICS 1900 RESPIRATORY TRACT 1371 EXTRAPYRAMIDAL MOVEMENT 1940 ANTIASTHMATICS/ DISORDERS BRONCODILATORS 1372 MYASTHENIA GRAVIS 1941 NASAL DECONGESTANTS SKELETAL MUSCLE HYPERACTIVITY 1373 1943 ANTITUSSIVES/ EXPECTORANTS/ MUCOLYTICS 1374 ANTICONVULSANTS 1944 ANTIHISTAMINES 1400 ONCOLYTICS 1945 COLD REMEDIES ANTINEOPLASTICS LOZENGE PRODUCTS 1479 1946 HORMONAL/BIOLOGICAL 1480 1947 CORTICOSTEROIDS-RESPONSE MODIFIERS INHALATION/NASAL 1481 ANTIMETABOLITES ANTIBIOTICS, ALKALOIDS, AND ENZYMES 1482 2000 UNCLASSIFIED/MISCELLANEOUS 1483 DNA DAMAGING DRUGS 2087 UNCLASSIFIED 2095 PHARMACEUTICAL AIDS 1500 OPHTHALMICS SURGICAL AIDS 2096 DENTAL PREPARATIONS 1566 GLAUCOMA 2097 CYCLOPLEGICS/MYDRIATICS DENTRIFICE/DENTURE PRODUCTS 1567 2098 OCULAR ANTI-INFECTIVE/ 2099 MOUTH PAIN, COLD SORE, CANKER 1568 ANTI-INFLAMMATORY SORE PRODUCTS 1569 OPHTHALMICS, MISCELLANEOUS