### **ABSTRACT**

This material provides documentation for users of the 2011 National Ambulatory Medical Care Survey (NAMCS) public use micro-data file. NAMCS is a national probability sample survey of visits to office-based physicians conducted by the National Center for Health Statistics, Centers for Disease Control and Prevention. It is a component of the National Health Care Surveys which measure health care utilization across a variety of health care providers. Section I, "Description of the National Ambulatory Medical Care Survey," includes information on the scope of the survey, the sample, field activities, data collection procedures, medical coding procedures, population estimates, and sampling errors. Section II provides technical information, including a detailed description of the contents of each data record by location, and a list of physician specialties represented in the survey. Section III contains marginal data and estimates for selected items on the data record. The appendixes contain sampling errors, instructions and definitions for completing the Patient Record form, and lists of codes used in the survey.

### **SUMMARY OF CHANGES FOR 2011**

The 2011 NAMCS public use micro-data file is, for the most part, similar to the 2010 file, but there are some changes. These are described in more detail below and reflect changes to the survey instruments, the Patient Record form and the Physician Induction Interview form.

### 1. New or Modified Items

- a. In Item 1. Patient Information, sub-item g) Expected source(s) of payment for this visit, checkbox 3, "Medicaid or CHIP/SCHIP", was changed to "Medicaid or CHIP".
- b. In item 5b, "Regardless of the diagnoses written in 5a, does the patient now have [any of 14 chronic conditions], category 4 was changed from "Cerebrovascular disease" to "Cerebrovascular disease/History of stroke or transient ischemic attack (TIA)."
- c. In item 7, Diagnostic/Screening Services, the checkbox "Pap test" replaces the 2010 checkboxes for "Pap test conventional", "Pap test liquid-based", and "Pap test unspecified."

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

From the Physician Induction Interview, modifications were made to several items related to Electronic Medical Records/Electronic Health Records (EMR/EHR) and several new items were added. Unless otherwise noted, item numbers refer to the 2011 Induction Interview Form.

- a. Item 20, "Does your practice submit CLAIMS electronically (electronic billing)?" was changed to "Does your practice submit any CLAIMS electronically (electronic billing)?" Answer categories were changed from 1=Yes, all electronic, 2=yes, part paper and part electronic, 3=No, 4=Unknown to 1=Yes, 2=No, 3=Unknown. (Note that once data are processed, 'unknown' responses are typically recoded to the standard coding convention of -8.)
- b. Item 24b(1): "If your practice has a computerized system for recording clinical notes, do they include a list of medications that the patient is currently taking?" was changed to ""If your practice has a computerized system for recording clinical notes, do they include a comprehensive list of the patient's medications and allergies?"
- c. Item 24f: "Does your practice have a computerized system for providing standard order sets related to a particular condition or procedure?" was added.
- g. Items 24i: "Does your practice have a computerized system for viewing data on quality of care measures?" was added.
- h. Items 24k and 24k(1): "Does your practice have a computerized system for public health reporting" and "If yes, are notifiable diseases sent electronically?" were added.
- i. Item 24I: "Does your practice have a computerized system for providing patients with clinical summaries for each visit?" was added.
- j. Item 24m: "Does your practice have a computerized system for exchanging secure messages with patients?" was added.
- k. Item 25: "At your practice, if orders for prescriptions or lab tests are submitted electronically, who submits them?" The categories were changed to 1) Prescribing practitioner; 2) Other; 3) Prescriptions and lab test orders not submitted electronically; 4) Unknown.

Note that this item, on the Physician Induction Interview Form, does NOT immediately follow the two questions about whether the practice has a computerized system for orders for prescriptions or for lab tests, but was added as a separate item following that entire section. Therefore, there was no skip pattern to link responses to this question with the previous two questions. Because of the independence of these items, inconsistencies were noted during data processing between responses to the earlier items about whether the practice had a computerized system for orders for prescriptions or lab tests and responses to the later item about who submits such orders. A decision was made in consultation with branch staff to present both versions of the "who submits them?" item – the first version is as reported and will sometimes conflict with responses to the previous two questions. The second version has been recoded to take into account both previous questions. Researchers may make their own decisions about how to use these data.

- Item 26, "Does your practice exchange patient clinical summaries electronically with any other providers?" was added.
- m. Item 26a, "How does your practice electronically send or receive patient clinical summaries?" was added.

#### 2. Deleted Items

- a. The year of visit item (VYEAR) is no longer included on the public use file. Although the NAMCS reporting periods will often begin in the last week of December and end in the last week of the following December, they are designed to yield statistics that are representative of the actual calendar year. The survey variable YEAR continues to be on the file and all visit dates may be assumed to reflect the calendar year. If more specific information is required, it is necessary to access the data through the NCHS Research Data Center.
- b. In item 5, Provider's Diagnosis for this Visit, sub-item b) "Regardless of the diagnoses written in 5a, does the patient now have", under the checkbox for cancer, the 6 checkboxes that specified the stage of cancer were removed.
- c. Item 23b(2) (2010): "If your practice has a computerized system for recording clinical notes, do they include a comprehensive list of the patient's allergies (including allergies to medications)?" This question was combined with the revised 24b(1) (see above).
- d. Item 23e(2) (2010): "If your practice has a computerized system for viewing lab results, are out of range levels highlighted?"

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#### I. DESCRIPTION OF THE NATIONAL AMBULATORY MEDICAL CARE SURVEY

### A. INTRODUCTION

This micro-data file contains data collected in the 2011 National Ambulatory Medical Care Survey (NAMCS). NAMCS is a national probability sample survey conducted by the Division of Health Care Statistics, National Center for Health Statistics (NCHS), Centers for Disease Control and Prevention (CDC). For 2011, a national sample of office-based and community health center (CHC)-based physicians provided data on patients' office and CHC visits. These data were weighted to produce national estimates that describe the utilization of ambulatory medical care services in the United States.

In 2011, a total of 30,872 Patient Record forms (PRFs) were received from the physicians who participated in NAMCS. For a brief description of the survey design and data collection procedures, see below. A more detailed description of the survey design, data collection procedures, and the estimation process has been published (1,2).

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

#### ► PATIENT VISIT WEIGHT

Micro-data file users should be fully aware of the importance of the "patient visit weight" and how it must be used. Information about the patient visit weight is presented on page 28. If more information is needed, the staff of the Ambulatory and Hospital Care Statistics Branch can be consulted by calling (301) 458-4600 during regular working hours.

#### ▶ RELIABILITY OF ESTIMATES

Users should also be aware of the reliability or unreliability of 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 and Hospital Care Statistics Branch.

### **B. SCOPE OF THE SURVEY**

The basic sampling unit for NAMCS is the physician-patient encounter or visit. Traditionally, only visits to the offices of nonfederally employed physicians classified by the American Medical Association (AMA) or the American Osteopathic Association (AOA) as "office-based, patient care" are included in NAMCS. Physicians in the specialties of anesthesiology, pathology, and radiology are excluded from the physician universe. However, starting in 2006, in addition to the traditional sample, NAMCS included a sample of community health centers, using information from the Health Resources Services Administration and the Indian Health Service to construct a sampling frame. From each sampled community health center, an additional sample of health care providers was selected, which could include physicians as well as non-physician practitioners -- physician assistants, nurse practitioners, and nurse midwives. Only visits to physicians are included on the 2011 public use file. Non-physician practitioner data from 2006 through

2011 are available in the NCHS Research Data Center but are not being released as public use data files at this time due to confidentiality concerns.

Types of contacts not included in the 2011 NAMCS were those made by telephone, those made outside the physician's office (for example, house calls), visits made in hospital settings (unless the physician has a private office in a hospital and that office meets the NAMCS definition of "office"), visits made in institutional settings by patients for whom the institution has primary responsibility over time (for example, nursing homes), and visits to doctors' offices that are made for administrative purposes only (for example, to leave a specimen, pay a bill, or pick up insurance forms).

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

The sampling frame for the 2011 NAMCS was composed of all physicians contained in the master files maintained by the AMA and AOA, at a point roughly 6 months prior to the start of the survey year, who met the following criteria:

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

In addition, a sampling frame of community health centers (CHCs) was developed using data from the Health Resources and Services Administration's Bureau of Primary Health Care and the Indian Health Service. Each participating CHC provided a list of physicians and non-physician practitioners who would be available during the reporting period. This list became the frame for selection of a sample of physicians and non-physician practitioners in each CHC (see below for more details).

The 2011 NAMCS sample included 3,819 physicians: 3,552 Medical Doctors and 267 Doctors of Osteopathy. Sample physicians were screened at the time of the survey to assure that they met the above-mentioned criteria. A total of 1,264 physicians did not meet all of the criteria and were ruled out of scope (ineligible) for the study. The most frequent reasons for being out of scope were that the physician was employed in a hospital emergency department, outpatient department, retired or employed in an institutional setting. Of the 2,555 in-scope (eligible) physicians, 1,472 participated in the study. Of these, 1,292 completed a total of 30,872 Patient Record forms (PRFs), while 180 saw no patients during their assigned reporting period because of vacations, illness, or other reasons for being temporarily not in practice and hence did not submit PRFs. Of the 1,292 physicians who completed PRFs, 1,220 participated fully or adequately (i.e. at least half of the PRFs expected, based on the total number of visits during the reporting week, were submitted), and 72 participated minimally (i.e. fewer than half of the expected number of PRFs were submitted). The unweighted response rate was 54.1 percent (54.1 percent weighted), based on the number of full participants only (Table I).

## D. SAMPLE DESIGN

The 2011 NAMCS utilized a multistage probability design that involved probability samples of primary sampling units (PSUs), physicians within PSUs, and patient visits within practices. The first-stage sample included 112 PSUs. A PSU consists of a county, a group of counties, county equivalents (such as parishes and independent cities), towns, townships, minor civil divisions (for some PSUs in New England), or a metropolitan statistical area (MSA). MSAs were defined by the U.S. Office of Management and Budget on the basis of the 1980 Census. The first-stage sample consisted of 112 PSUs that comprised a probability subsample of the PSUs used in the 1985-94 National Health Interview Survey (NHIS). The

Table I. Number of physicians in the universe, total sample, sample response categories, and response rate by physician strata: National Ambulatory Medical Care Survey, 2011

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				S	Sample		
Physician stratum	Universe (1)	Total	Out of Scope	In Scope	Nonres- pondents	Respon- dents	Unweighted response rate (2)
Total	522,503	3,819	1,264	2,555	1,155	1,400	54.1
General and family practice	75,440	358	127	231	98	133	57.6
Osteopathy	30,118	267	87	180	80	100	55.6
Internal medicine	78,168	197	83	114	52	62	54.4
Pediatrics	53,607	225	83	142	50	92	64.8
General surgery	17,917	235	95	140	53	87	62.1
Obstetrics and gynecology	33,453	179	48	131	77	54	41.2
Orthopedic surgery	19,177	157	42	115	58	57	49.6
Cardiovascular diseases	17,245	242	75	167	84	83	49.7
Dermatology	9,300	140	24	116	61	55	47.4
Urology	8,447	181	48	133	68	65	48.9
Psychiatry	30,644	323	141	182	82	100	54.9
Neurology	10,841	299	116	183	93	90	49.2
Ophthalmology	15,684	146	21	125	57	68	54.4
Otolaryngology	7,942	174	36	138	69	69	50.0
Oncology	9,642	200	73	127	68	59	46.5
All other specialties	104,878	356	165	191	96	95	49.7
Community Health Center physicians(3) (added in 2006)	924	140	0	140	9	131	76.1

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

NOTE: An additional 72 physicians participated at a minimal level and are not included in the number of responding physicians or the response rate.

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<sup>(2)</sup> Response rate is the number of respondents divided by the number of in-scope physicians for traditional physicians. For CHC physicians the rate is adjusted for response by the CHC facility.

<sup>(3)</sup> A sample of community health centers was selected (see text for details), and lists of physicians and non-physician practitioners who would be available during the reporting period were obtained from sampled facilities. A selection of physicians was taken from these lists; therefore it does not reflect the universe of all community health center physicians. Mid-level providers (non-physician practitioners) were also sampled, but these data are not included on the 2011 NAMCS Public Use File.

NAMCS PSU sample included with certainty the 26 NHIS PSUs with the largest populations. In addition, the NAMCS sample included one-half of the next 26 largest PSUs, and one PSU from each of the 73 PSU strata formed from the remaining PSUs for the NHIS sample.

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

Typically, the second stage consists of a probability sample of practicing physicians selected from the master files maintained by the American Medical Association (AMA) and American Osteopathic Association (AOA). Within each PSU, all eligible physicians are stratified into fifteen specialty groups: general and family practice, osteopathy, internal medicine, pediatrics, general surgery, obstetrics and gynecology, orthopedic surgery, cardiovascular diseases, dermatology, urology, psychiatry, neurology, ophthalmology, otolaryngology, and "all other" specialties. The NAMCS sample for 2011 included an additional stratum of oncologists, as was also the case in 2010. Also, an additional 500 physicians were selected to the base sample of 3,000, for a total of 3,700.

This sample design typically includes too few community health center physicians for the estimates to be reliably presented. In order to improve the precision of CHC physician estimates, starting in 2006, a dual-sampling procedure was used to select CHC physicians and other providers. First, the "traditional" NAMCS sample of physicians was selected using established methods and sources. Second, a sample of 104 CHCs was selected, and within each center, up to three physicians, physician assistants, nurse midwives, or nurse practitioners were selected for survey participation. After selection, CHC providers followed the sampling procedure used by "traditional" NAMCS physicians in selecting patient visits. The list of CHCs is from the Health Resources and Services Administration and the Indian Health Service. To ensure that CHC physicians are included only once, all CHC physicians selected in the "traditional" NAMCS sample were omitted from the survey response and subsequent weighting. Only sample CHC physicians were included. Sampled non-physician practitioners were excluded as well, but 2006-2011 data for these providers are available in the NCHS Research Data Center.

The final stage was the selection of patient visits within the annual practices of sample physicians. This involved two steps. First, the total physician sample was divided into 52 random subsamples of approximately equal size, and each subsample was randomly assigned to 1 of the 52 weeks in the survey year. Second, a systematic random sample of visits was selected by the physician during the assigned week. The sampling rate varied for this final step from a 100-percent sample for very small practices to a 10-percent sample for very large practices as determined in a presurvey interview. The method by which the sampling rate was determined is available (4).

### **E. POPULATION FIGURES**

The base population used in computing annual visit rates is presented in tables II and III. The denominators used in calculating 2011 visit rates for age, sex, race, ethnicity, and geographic region are Census 2000-based postcensal estimates of the civilian noninstitutional population of the United States. The population estimates are special tabulations developed by the Population Division, U.S. Census Bureau, from the July 1, 2011 set of state population estimates by age, sex, race, and ethnicity.

Population estimates by metropolitan statistical area status are based on estimates of the civilian noninstitutionalized population as of July 1, 2011 from the 2011 National Health Interview Survey (NHIS), National Center for Health Statistics, compiled according to the December 2009 Office of Management and Budget definitions of core-based statistical areas. See

<u>http://www.census.gov/population/www/metroareas/metrodef.html</u> for more information about metropolitan statistical area definitions.

Table II. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by selected characteristics: July 1, 2011

			Age in years			
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	306,378,752	3,994,710	16,161,672	40,998,646	42,819,210	40,536,295
Male	149,541,309	2,042,818	8,253,853	20,944,489	21,594,699	19,944,800
Female	156,837,443	1,951,892	7,907,819	20,054,157	21,224,511	20,591,495
White Only	239,890,928	2,870,457	11,702,155	30,337,525	32,016,614	30,965,792
Male	118,135,196	1,468,404	5,989,029	15,545,006	16,267,184	15,528,111
Female	121,755,732	1,402,053	5,713,126	14,792,519	15,749,430	15,437,681
Black Only	39,336,199	607,004	2,456,218	6,135,469	6,564,601	5,369,716
Male	18,293,113	310,262	1,246,272	3,113,612	3,196,777	2,409,438
Female	21,043,086	296,742	1,209,946	3,021,857	3,367,824	2,960,278
Asian Only	15,498,749	187,864	774,190	1,930,708	2,130,046	2,588,974
Male	7,361,828	95,712	394,069	969,412	1,078,005	1,219,986
Female	8,136,921	92,152	380,121	961,296	1,052,041	1,368,988
NHOPI* Only	678,187	12,003	47,793	111,210	121,410	120,005
Male	340,602	6,137	24,201	57,092	61,977	61,382
Female	337,585	5,866	23,592	54,118	59,433	58,623
AIAN* Only	3,745,142	66,203	264,110	642,858	644,751	565,779
Male	1,872,268	33,864	134,380	326,594	330,363	288,169
Female	1,872,874	32,339	129,730	316,264	314,388	277,610
Multiple Races	7,229,547	251,179	917,206	1,840,876	1,341,788	926,029
Male	3,538,302	128,439	465,902	932,773	660,393	437,714
Female	3,691,245	122,740	451,304	908,103	681,395	488,315

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

Geographic Region totals

Northeast

54,764,929

MSA

257,417,133

Midwest

66,158,863

Non-MSA

48,961,619

South

113,728,465

West

71,726,495

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2011. 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, 2011 set of state population estimates, and reflect Census 2000 data. More information may be obtained from the Census website at <a href="www.census.gov">www.census.gov</a>. The 2011 MSA population estimates are based on data from the 2011 National Health Interview Survey (NHIS), National Center for Health Statistics, compiled according to the Office of Management and Budget's definition of core-based statistical areas as of December 2009. See <a href="www.census.gov/population/www/estimates/metrodef.html">www.census.gov/population/www/estimates/metrodef.html</a> for more about MSA definitions.

Table II. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by selected characteristics: July 1, 2011 - con.

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Aue III veais	Aae	in	years
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Race and sex	35-44	45-54	55-64	65-74	75 and over
All races	39,783,480	44,186,140	37,802,354	22,254,601	17,841,644
Male	19,479,908	21,563,988	18,168,778	10,361,454	7,186,522
Female	20,303,572	22,622,152	19,633,576	11,893,147	10,655,122
White Only	30,813,871	35,417,171	31,238,976	18,899,449	15,628,918
Male	15,361,543	17,514,035	15,198,623	8,897,500	6,365,761
Female	15,452,328	17,903,136	16,040,353	10,001,949	9,263,157
Black Only	5,114,659	5,480,713	4,128,143	2,084,436	1,395,240
Male	2,290,134	2,498,417	1,852,962	884,784	490,455
Female	2,824,525	2,982,296	2,275,181	1,199,652	904,785
Asian Only	2,576,995	2,148,638	1,661,874	899,461	599,999
Male	1,207,035	1,000,790	747,150	407,039	242,630
Female	1,369,960	1,147,848	914,724	492,422	357,369
NHOPI* Only	93,703	81,331	52,635	25,146	12,951
Male	46,756	40,120	25,545	11,950	5,442
Female	46,947	41,211	27,090	13,196	7,509
AIAN* Only	501,344	481,780	331,664	158,344	88,309
Male	251,892	236,243	160,152	74,541	36,070
Female	249,452	245,537	171,512	83,803	52,239
Multiple Races	682,908	576,507	389,062	187,765	116,227
Male	322,548	274,383	184,346	85,640	46,164
Female	360,360	302,124	204,716	102,125	70,063

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Female

Male

Male

Female

Female

AIAN\* Only

Multiple Races

87,637

1,508,620

786,183

722,437

1,438,274

712,918

725,356

2,062

31,650

16,193

15,457

51,369

26,270

25,099

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2011

**HISPANIC** Age in years Under 1 5-14 15-24 25-34 Race and sex All ages 1-4 All races 51,392,200 1,049,111 4,141,708 9,531,763 8,897,791 8,391,063 25,887,149 Male 536,750 2,113,506 4,863,680 4,604,209 4,342,039 4,293,582 Female 25,505,051 512,361 2,028,202 4,668,083 4,049,024 White Only 45,388,547 890,302 7,786,485 7,398,844 3,543,819 8,284,143 Male 22,901,940 455,498 1,808,864 4,229,662 4,041,150 3,845,511 Female 22,486,607 434,804 1,734,955 4,054,481 3,745,335 3,553,333 Black Only 59,084 224,694 473,827 441,643 391,118 2,367,795 219,717 Male 1,141,619 30,246 114,501 240,764 184,195 Female 1,226,176 110,193 233,063 221,926 206,923 28,838 Asian Only 508,078 12,491 47,010 99,685 93,271 84,898 Male 251,240 6,390 24,129 50,998 46,356 42,466 Female 256,838 46,915 6,101 22,881 48,687 42,432 NHOPI\* Only 180,886 4,215 16,264 34,072 34,933 34,858 Male 93,249 2,153 8,159 17,409 18,353 19,032

SOURCE: These are U.S. Bureau of the Census postcensal estimates of the civilian noninstitutionalized population of the United States as of July 1, 2011. They were developed by the Population Division, U.S. Census Bureau using the July 1, 2011 set of state population estimates, and reflect Census 2000 data. More information may be obtained from the Census website at <a href="https://www.census.gov">www.census.gov</a>.

8,105

124,281

63,682

60,599

185,640

94,171

91,469

16,663

286,212

145,327

140,885

353,824

179,520

174,304

16,580

275,018

145,410

129,608

266,441

133,223

133,218

15,826

263,913

143,266

120,647

217,432

107,569 109,863

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2011 - con.

**HISPANIC** Age in years 75 and 45-54 Race and sex 35-44 55-64 65-74 over All races 7,379,363 5,651,506 1,741,311 1,174,569 3,434,015 Male 3,728,301 2,816,165 1,637,982 777,421 467,096 3,651,062 963,890 707,473 Female 2,835,341 1,796,033 White Only 6,612,427 5,079,612 3,109,719 1,596,289 1,086,907 Male 3,352,320 2,538,613 1,484,014 713,034 433,274 Female 3,260,107 2,540,999 1,625,705 883,255 653,633 299,695 231,993 65,914 Black Only 138,083 41,744 Male 137,250 107,477 63,523 28,466 15,480 Female 162,445 124,516 74,560 37,448 26,264 Asian Only 69,864 50,558 29,287 13,119 7,895 24,363 5,771 3,001 Male 34,297 13,469 Female 26,195 15,818 7,348 35,567 4,894 NHOPI\* Only 24,860 17,180 8,732 3,716 2,056 12,778 8,587 4,251 1,670 Male 857 12,082 8,593 2,046 Female 4,481 1,199 AIAN\* Only 220,010 162,958 87,685 36,085 20,808 Male 117,048 84,870 44,570 17,181 8,636 102,962 78,088 43,115 18,904 Female 12,172 60,509 Multiple Races 152,507 109,205 26,188 15,159 Male 74,608 52,255 28,155 11,299 5,848 Female 77,899 56,950 32,354 14,889 9,311

Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2011 – con.

NON- HISPANIC			Age in years			
Race and sex	All ages	Under 1	1-4	5-14	15-24	25-34
All races	254,986,552	2,945,599	12,019,964	31,466,883	33,921,419	32,145,232
Male	123,654,160	1,506,068	6,140,347	16,080,809	16,990,490	15,602,761
Female	131,332,392	1,439,531	5,879,617	15,386,074	16,930,929	16,542,471
White Only	194,502,381	1,980,155	8,158,336	22,053,382	24,230,129	23,566,948
Male	95,233,256	1,012,906	4,180,165	11,315,344	12,226,034	11,682,600
Female	99,269,125	967,249	3,978,171	10,738,038	12,004,095	11,884,348
Black Only	36,968,404	547,920	2,231,524	5,661,642	6,122,958	4,978,598
Male	17,151,494	280,016	1,131,771	2,872,848	2,977,060	2,225,243
Female	19,816,910	267,904	1,099,753	2,788,794	3,145,898	2,753,355
Asian Only	14,990,671	175,373	727,180	1,831,023	2,036,775	2,504,076
Male	7,110,588	89,322	369,940	918,414	1,031,649	1,177,520
Female	7,880,083	86,051	357,240	912,609	1,005,126	1,326,556
NHOPI* Only	497,301	7,788	31,529	77,138	86,477	85,147
Male	247,353	3,984	16,042	39,683	43,624	42,350
Female	249,948	3,804	15,487	37,455	42,853	42,797
AIAN* Only	2,236,522	34,553	139,829	356,646	369,733	301,866
Male	1,086,085	17,671	70,698	181,267	184,953	144,903
Female	1,150,437	16,882	69,131	175,379	184,780	156,963
Multiple Races	5,791,273	199,810	731,566	1,487,052	1,075,347	708,597
Male	2,825,384	102,169	371,731	753,253	527,170	330,145
Female	2,965,889	97,641	359,835	733,799	548,177	378,452

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Table III. U.S. population estimates used in computing annual visit rates for the National Ambulatory Medical Care Survey, by ethnicity, age, race, and sex: July 1, 2011 - con.

NON-**HISPANIC** Age in years 75 and 35-44 45-54 Race and sex 55-64 65-74 over All races 32,404,117 38,534,634 34,368,339 20,513,290 16,667,075 Male 15,751,607 18,747,823 16,530,796 9,584,033 6,719,426 Female 16,652,510 19,786,811 17,837,543 10,929,257 9,947,649 White Only 24,201,444 30,337,559 28,129,257 17,303,160 14,542,011 Male 12,009,223 14,975,422 13,714,609 8,184,466 5,932,487 Female 12,192,221 15,362,137 14,414,648 9,118,694 8,609,524 Black Only 4,814,964 5,248,720 3,990,060 2,018,522 1,353,496 Male 2,152,884 2,390,940 1,789,439 856,318 474,975 Female 2,662,080 2,857,780 2,200,621 1,162,204 878,521 Asian Only 2,507,131 2,098,080 1,632,587 886,342 592,104 Male 1,172,738 976,427 733,681 401,268 239,629 Female 1,334,393 1,121,653 898,906 485,074 352,475 NHOPI\* Only 68,843 64,151 43,903 21,430 10,895 Male 33,978 31,533 21,294 10,280 4,585 Female 34,865 32,618 22,609 11,150 6,310 AIAN\* Only 281,334 318,822 243,979 122,259 67,501 Male 134,844 151,373 115,582 57,360 27,434 Female 146,490 167,449 128,397 64,899 40,067 Multiple Races 530,401 467,302 328,553 161,577 101,068 Male 247,940 222,128 156,191 74,341 40,316 87,236 Female 282,461 245,174 172,362 60,752 Estimates of visit rates for metropolitan and non-metropolitan statistical areas from 2003 on may differ somewhat from those reported in 2002 and previous years because of methodological differences in how the denominators were calculated. In survey years 1995-2005, the NHIS used metropolitan areas as defined by the Office of Management and Budget, June 30, 1993. In survey years 1994-2002, the NHIS used 1990-based Census estimates as controls. Because NAMCS used Census 2000-based population estimates beginning in 2001, adjustments needed to be made to the MSA figures obtained from the NHIS in 2001 and 2002. For 2011, special tabulations were obtained from the Office of Analysis and Epidemiology, NCHS, where 2011 NHIS data were compiled according to the December 2009 OMB definition of core-based statistical areas. These estimates were further adjusted based on the 2011 population estimates obtained from the Census Bureau.

Population estimates for race groups in the 2011 NAMCS are based on the 2000 U.S. Census in which respondents were able to indicate more than one race category. The multiple race indicator was adopted starting in the 1999 NAMCS but the population estimates that were available for calculating rates in 1999 and 2000 were based on estimates from the 1990 census, which used only single response race categories. NAMCS had very few records for multiple race persons in those years, so rates for single race groups were calculated by dividing estimates by denominators that included some unidentifiable number of multiple race persons. Starting with 2001, the denominators used for calculating race-specific visit rates in NAMCS reports reflect the transition to multiple-race reporting. Specific race denominators reflect persons with a single race identification, and a separate denominator is now available for persons with more than one race designation.

Data indicate that multiple races are recorded for a patient less frequently in medical records compared to their numbers in the general population. The 2011 population estimates indicate that 2.4 percent of the total population identify themselves as being of multiple races. In contrast, multiple race patients account for 0.3 percent of weighted NAMCS visits (based on known race data only). (REMINDER: As of the 2009 NAMCS, NAMCS data only include imputed values for the race categories White, Black, and Other; see Summary of Changes on page 4 of the 2010 NAMCS Public Use File Documentation for more information.) This difference may exist partly because such information may not be included in the medical record, or because office staff (or Census abstractors) are less likely to know and record the multiple race preference of the patient. It suggests that the race population rates calculated for 2011 may be overestimates for the single race categories and underestimates for the multiple race category.

### F. FIELD ACTIVITIES

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

### **G. DATA COLLECTION**

The data collection for NAMCS can be performed by the physician or medical office personnel, but it is often performed by Census field representatives. More than half of the NAMCS Patient Record forms submitted in 2011 (59.5 percent) were abstracted by Census Bureau staff rather than by the physician or medical office personnel.

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

Data for sampled visits were recorded on Patient Record forms. For 2011, the Patient Record form was printed on two sides of an 8 x 14 inch sheet. The back page included an item on Laboratory Test Results, first used in 2010 (on the Patient Record "B" form). This item collected data on 6 laboratory tests. Only one version of the Patient Record form was administered to all survey participants this year, but the Laboratory Test Results item was only to be completed by physicians in the specialties of general and family practice, internal medicine, pediatrics, obstetrics and gynecology, cardiovascular diseases, oncology, and the "all other" sampling stratum, and any physician sampled at a community health center regardless of specialty.

At the top of the Patient Record Form, physicians could record the patient's name and record number. However, this information was detached by the physician prior to submitting the completed forms and was never given to Census personnel. It was used only to assist physicians in clarifying missing or ambiguous responses that may have been found during the data editing process. You may view or download the 2011 NAMCS Patient Record form here: http://www.cdc.gov/nchs/ahcd/ahcd\_survey\_instruments.htm#namcs

### H. CONFIDENTIALITY

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

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

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

#### I. DATA PROCESSING

#### 1. Edits

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

### 2. Quality Control

All medical and drug coding and keying operations were subject to quality control procedures. Quality control for the medical and drug coding operation, as well as straight-key items, involved a two-way 10-percent independent verification procedure. As an additional quality control, all Patient Record forms with differences between coders or illegible entries for the reason for visit, diagnosis, procedures, diagnosis, and medication items were reviewed and adjudicated at NCHS. For nonmedical coding items, the error rate was 0.04 percent. For items which required medical coding, coding error rates ranged between 0.03 and 0.48 percent.

### 3. Adjustments for Item Nonresponse

Unweighted item nonresponse rates for visit data were 5.0 percent or less for all data items with the following exceptions: ethnicity (22.6 percent); race (24.5 percent); does patient use tobacco? (28.6 percent); are you the patient's primary care physician (5.7 percent); was patient referred for this visit? (21.8 percent of visits not made to patient's primary care physician); how many past visits in last 12 months? (8.8 percent of visits, 10.3 percent of visits by established patients) [Note: "Have your or anyone in your practice seen patient before?" or SENBEFOR is imputed for some records, and, when this occurs,"Number of visits in past 12 months" or PASTVIS is imputed together with it; this means that records can be imputed as SENBEFOR=No, in which case PASTVIS would be imputed to -7 or Not Applicable], time spent with physician (28.9 percent of visits where a physician was seen); at your practice, are there plans for installing new EMR/EHR system in the next 18 months (6.0 percent); if your practice has a computerized system for recording patient history and demographic information, does it include a patient problem list (8.6 percent); if your practice has a computerized system for recording clinical notes, do they include a comprehensive list of the patient's medications and allergies (5.8 percent); if your practice has a computerized system for ordering prescriptions, are warnings of drug interactions or contraindications provided (8.6 percent); if your practice has a computerized system for ordering lab tests, are orders sent electronically (6.0 percent); does your practice have a computerized system for providing reminders for guideline-based interventions or screening tests (5.6 percent); if your practice has a computerized system for viewing lab results, are results incorporated in EMR/EHR (6.0 percent); does your practice have a computerized system for providing standard order sets related to a particular condition or procedure (6.8 percent); does your practice have a computerized system for viewing data on quality of care measures (9.9 percent); does your practice have a computerized system for electronic reporting to immunization registries (9.6 percent); does your practice have a computerized system for public health reporting (10.8 percent); if your practice has a computerized system for public health reporting, are notifiable diseases sent electronically (15.8 percent); if your practice has plans to apply for Medicare or Medcaid incentive payments for meaningful use of health IT, in which year does your practice intend to apply for the meaningful use payments (9.0 percent); if your practice has managed care contracts, roughly, what percentage of the patient care revenue received by this practice comes from these managed care contracts (13.2 percent); percent of patient care revenue from usual, customary and reasonable fee-for-service (11.2 percent); percent of patient care revenue from case rates (11.0 percent); percent of patient care revenue from other sources of payment (11.0 percent); for practices currently accepting new patients, type of payment accepted from new patients: capitated private insurance (11.2 percent), non-capitated private insurance (12.1 percent), any private insurance (9.1 percent). Worker's Compensation (6.4 percent), no charge (10.7 percent); percent of poverty in patient's ZIP Code (7.2 percent); median household income in patient's ZIP Code (7.2 percent); and percent of persons with Bachelor's Degree or higher in patient's ZIP code (7.2 percent).

Denominators for the above rates were adjusted to account for skip patterns on the data collection forms. For example, only visits to physicians who accepted new patients were included in the calculation of whether the physician accepted new patients with Medicaid, etc. If there is physician nonresponse to the initial item and this is also taken into account, nonresponse rates for the secondary item will be somewhat higher.

Some missing data items were imputed by randomly assigning a value from a Patient Record form with similar characteristics. Imputations, in general, were based on physician specialty, geographic region, and 3-digit ICD-9-CM codes for primary diagnosis. As described more fully in the 2007 NAMCS documentation, the method used to impute race and ethnicity was refined for use with 2006 data, and this method was also used for 2007 and 2008 data. A new method was adopted for 2009 data as described in the 2009 documentation and has been used since. In 2011, race and ethnicity were imputed using a model-based, single, sequential regression imputation model. The model for imputing race and ethnicity included the following: Census variables for zip code level race and ethnicity population estimates, duration of visit, patient age, year of visit (2010 or 2011), patient sex, whether the visit occurred in an MSA, physician specialty recode, whether the visit included hypertension as a current diagnosis/chronic condition, diagnosis group, provider type, major reason for visit, who completed the Patient Record form, and an indicator for patient ZIP code or provider ZIP (the latter was used for the Census variables if patient ZIP was not available). Also in 2011, time spent with physician was imputed using a similar model-based, single, sequential regression imputation method.

The following variables were imputed: birth year (1.6 percent), sex (0.5 percent), ethnicity (22.6 percent), race (24.5 percent), have you or anyone in your practice seen patient before? (0.9 percent), if yes, how many past visits in last 12 months? (10.3 percent of visits by established patients), and time spent with physician (28.9 percent of visits where a physician was seen). Blank or otherwise missing responses are so noted in the data.

#### 4. Injury-Related Data

In item 2, data are collected on whether the sampled visit is related to an injury, poisoning, or adverse effect. In past years, responses to each item were combined with data on the patient's reason for the visit, physician's diagnosis, and cause of injury to derive a yes/no indicator of whether the visit was injury related. However, the definition of what constituted an injury visit, chosen by senior branch staff many years ago, was fairly broad.

Around the time of 2010 data processing, an effort was made by the NAMCS staff, in collaboration with injury experts at NCHS's Office of Analysis and Epidemiology (OAE), to provide alternative injury variables that were more conservative and better reflect the OAE definition of an injury visit. The OAE definition is more closely aligned with the global injury community, thus bringing NAMCS data closer to a more widely held definition, while still retaining the original injury items for those who may prefer the broader definition. Two new injury indicators were added to the 2010 file: INJR1 and INJR2. In addition, the editing of item 2 was refined to add two new recoded versions of the original INJDET data -- INJDETR1 and INJDETR2. These changes, begun in 2010, have been continued for 2011.

What are the differences between these items?

**INJURY** – This is the historical NAMCS yes/no indicator. It uses a broad definition based on first-, second-, and third-listed reason for visit and diagnosis codes to determine whether a visit is injury related.

In addition to injury, poisoning, and adverse effects and complications codes from the NCHS Reason for Visit Classification (RVC) and the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM), a selection of other reason and diagnosis codes relating to various conditions (for example, carpal tunnel syndrome, allergic reactions, alcohol and drug abuse, birth trauma, and others) was used to indicate an injury-related visit.

**INJR1** – This definition includes only first-listed reason for visit and diagnosis codes related to injury and poisoning. It does NOT include adverse effects and complications codes. No additional codes from the RVC and ICD-9-CM are used.

**INJR2** – This injury definition includes first-, second-, and third-listed reason for visit and diagnoses codes related to injury and poisoning. Adverse effects and complications codes are not included, and no additional codes from the RVC and ICD-9-CM are used.

**INJDET** – This is the historical NAMCS variable reflecting item 2 on the PRF. It uses a broad definition of injury based on first-, second-, and third-listed reason for visit and diagnosis codes in conjunction with item 2 entries to determine whether a visit is related to injury, poisoning, or adverse effect of medical/surgical care or adverse effect of medicinal drug.

**INJDETR1** – This definition uses item 2 entries in conjunction with 1) the injury definition used in INJR1 and 2) an additional review of first-listed reason for visit and diagnosis codes to determine whether the visit is related to adverse effects of medical or surgical care or adverse effects of medicinal drugs.

**INJDETR2** – This definition uses item 2 entries in conjunction with 1) the injury definition used in INJR2 and 2) an additional review of first-, second-, and third-listed reason for visit and diagnosis codes to determine whether the visit is related to adverse effects of medical or surgical care or adverse effects of medicinal drugs.

#### J. MEDICAL CODING

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

1. Patient's Complaint(s), Symptoms(s) or Other Reason(s) for this Visit: Information collected in item 3 of the Patient Record form was coded according to A Reason for Visit Classification for Ambulatory Care (RVC) (5). The updated classification is available (6), and the list of codes is shown in Appendix II. The classification was updated to incorporate several new codes as well as changes to existing codes. The system continues to utilize a modular structure. The digits 1 through 8 precede the 3-digit RVC codes to identify the various modules as follows:

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

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

2. <u>Provider's Diagnosis for this Visit</u>: Diagnostic information in item 5 of the Patient Record form was coded according to the <u>International Classification of Diseases</u>, 9th Revision, Clinical Modification (ICD-9-CM) (7). The ICD-9-CM codes are provided in two formats, character and numeric. Please see page 77 in the Record Format section for information on the background, purpose, and

appearance of the numeric recodes. The rest of this paragraph describes the format of the character version.

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

There is an implied decimal between the third and fourth digits. For inapplicable fourth or fifth digits, a dash has been inserted. For example, 4011- = 401.1 = Essential hypertension, benign.

Supplementary classification codes are not prefixed or zerofilled.

For example, V700- = V70.0 = Routine general medical examination at a health care facility In addition to the diagnostic codes from the ICD-9-CM the following unique codes in the diagnostic fields were developed by AHCSB 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"

-9 = blank

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

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

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

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

**IMPORTANT**: Starting in 2009, the Ambulatory and Hospital Care Statistics Branch has attempted to facilitate the use and interpretation of procedure data in the NAMCS. Because of the issue noted in the preceding paragraph, where respondents would enter the same procedures in either item 7 or item 9 of the Patient Record form, it became increasingly difficult to edit these data in a meaningful way. In order to improve data quality and streamline processing time, starting in 2009, data from items 7 and 9 have been considered as one item for editing. Diagnostic/screening services, and non-medication treatment services have been combined to form a recoded section called "Services Ordered or Provided" on the public use file. All of the write-in procedures have been grouped into one section of up to 9 procedures following the checkbox categories.

As in previous years, if a procedure was entered for which a checkbox was also present, the procedure was deleted and only the checkbox was retained, if there was no additional information to be gained from the inclusion of the procedure. For example, if "EKG" was written in as a procedure, the EKG checkbox was checked and the procedure was not coded. If, however, the procedure provided additional detail, it was retained along with the checkbox. For example, if "diagnostic

ultrasound of the eye" was reported, it was coded using the ICD-9-CM as a procedure, and the ultrasound checkbox was also checked. Therefore, the ultrasound checkbox will always give the maximum estimate for the number of visits with ultrasound ordered or provided, and the write-in procedures will provide additional detail about the type of ultrasound, where available. They should not be added together, in order to avoid doublecounting. The variable, Total Number of Services Ordered or Provided (TOTSERV) takes such doublecounting into account to provide an unduplicated number of services across all possible fields.

4. <u>Medications & Immunizations</u>: The NAMCS drug data collected in item 10 have been classified and coded using the entry name (the entry made on the Patient Record form) according to a unique classification scheme developed at NCHS (9). The medical classification system of drugs by entry name uses a five-digit coding scheme which is updated regularly to include new products. It includes the following special codes:

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

Up to 8 medications could be recorded for each visit. A list of drug codes by entry name is included in Appendix III.

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

a. Generic drug code: Beginning with the 2006 data release, NAMCS no longer uses the NCHS 5-digit code which had been assigned to each official generic name assigned to every drug entity by the United States Pharmacopeia or other responsible authority. Instead, drugs are coded in terms of their generic components and therapeutic classifications using Lexicon Plus®, a proprietary database of Cerner Multum, Inc., also used by the National Health and Nutrition Examination Survey, NCHS. The Lexicon Plus is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market.

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

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

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

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

data, "n" codes have been used to code all drugs newly appearing in the NAMCS data for which a code could not be found in Multum. The variables DRUGID1 through DRUGID8 reflect the generic codes for each drug reported.

- b. Prescription status code: A code designed to identify the legal status (prescription or nonprescription) of the drug entry.
- c. Controlled substance status code: A code used to denote the degree of potential abuse and federal control of a drug entry.
- d. Composition status code: A code used to distinguish between single-ingredient and combination drugs.
- e. Therapeutic category code: In data years prior to 2006, a 4-digit code was used to identify up to three therapeutic classes to which the drug entry might belong. (Prior to 2002 only a single therapeutic class was listed, but additional classes can be added for those years using tools available at the NAMCS website.) These were based on the standard drug classifications used in the National Drug Code Directory, 1995 edition (10).

However, beginning with the 2006 data year, Multum's therapeutic classification system is being used. The Multum Lexicon provides a 3-level nested category system that assigns a therapeutic classification to each drug and each ingredient of the drug (e.g., for naproxen: the broadest category is central nervous system agents [level 1]; the more detailed category is analgesics [level 2]; and the most detailed category is nonsteroidal anti-inflammatory agents [level 3]). Not all drugs have three classification levels; some may only have two [e.g. for digoxin: cardiovascular agents [level 1]; inotropic agents [level 2]), others only have one. See Appendix III for the complete Multum category scheme.

Each drug may have up to four therapeutic categories on the public use file. The variables RX1CAT1 through RX8CAT4 reflect the unique Multum drug categories for a particular drug; these are character values with codes from '001' through '341'. **This variable will always show the most detailed therapeutic level available of a particular drug.** For example, psychotherapeutic agents in Multum are further classified into a second more detailed level as antidepressants or antipsychotics. Antidepressants are further classified into seven subcategories (miscellaneous antidepressants, SSRI antidepressants, tricyclic antidepressants, monoamine oxidase inhibitors, phenylpiperazine antidepressants, tetracyclic antidepressants, and SSNRI antidepressants); antipsychotics are further classified into five subcategories. For a drug categorized as a tricyclic antidepressant, it would have a drug category code of '209', reflecting the Level 3 code. Other drugs may have only two levels available, such as immunologic agents. There are seven level 2 categories of immunologic agents, and no further breakdowns into a third level in the Multum system. Therefore, RX1CAT1 would reflect only a second level code in that case. So, using RX1CAT1-RX8CAT4 will allow one to identify the most specific level of a drug, but **will not, by itself, identify whether that code reflects the first, second, or third level.** 

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

is provided at the website for micro-data users who wish to group therapeutic categories in various ways.

All drugs were coded using Multum drug categories, even those drugs not found in Multum's drug database. "Unspecified" drugs were assigned to their respective therapeutic category (e.g., hormones – unspecified: category id=97, category name=hormones). Drugs that could not be assigned to any drug entry name (MED1-8 = 99980, 99999) were not assigned a therapeutic drug category.

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

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

As a result, NCHS decided that, in addition to assigning therapeutic categories to each drug, a separate file would be provided listing the ingredients for each drug along with the therapeutic classes for each ingredient. In the case of single ingredient drugs, the ingredient therapeutic categories would be the same as the drug therapeutic categories. This separate downloadable file (the current version is DRUG\_INGREDIENTS\_2011 and can be found under the "DRUGS" folder in the Downloadable Documentation section of the website:

<a href="mailto:ttp://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Dataset\_Documentation/NAMCS/drugs/">ttp://ftp.cdc.gov/pub/Health\_Statistics/NCHS/Dataset\_Documentation/NAMCS/drugs/</a>)

can be matched to the main file using the DRUGID code. For each DRUGID on the main file, the supplemental file contains up to 5 ingredients and up to 3 therapeutic category codes for each ingredient. In past years, codes used to identify the active generic ingredients of combination drugs were included on the public use file.

**IMPORTANT:** In 2011, we have continued to update and revise the drug characteristics in our ambulatory care drug database, which underwent substantial revision in 2002. In 2002, many drugs had ingredient lists reviewed, and non-active ingredients were removed. Duplicate codes caused by misspellings or other variant entries were eliminated, and incorrect codes (for example, for non-medications) were removed. From 2002-2005, each drug entry had up to three therapeutic classes associated with it, compared with a single therapeutic class in prior years. These factors made trend analysis more problematic, and the solution was to provide researchers with our Drug Characteristics file, which is updated annually, at our Ambulatory Health Care Data website. The characteristics from this file could be applied by matching on drug codes to previous years of data in order to get the most accurate results when doing analysis of drug trends. A SAS program for applying drug characteristics from the current drug database to previous years of public use data was also available for downloading.

Starting with the 2006 dataset, however, with the adoption of the Multum Lexicon for coding drugs according to generic ingredients and therapeutic categories, a new solution for trend analysis was necessary. Therefore, along with the 2006 public use file release, we provided a separate downloadable mapping file (MEDCODE\_DRUGID\_MAP\_2006), which allows data users to match all of the drug codes used in previous years (for example, MED1-MED8 in 2005) with the corresponding Multum DRUGID code for generic composition of the drug and its corresponding therapeutic categories. Once that has been accomplished, users can also, if they wish, match to the drug ingredient file as described above. **The mapping file is updated each year.** Researchers should keep in mind, however, that in cases where drug characteristics have legitimately changed over the years (e.g., moving from prescription to non-

prescription status), using the current updated version of the drug characteristics will overwrite all of the previous characteristics with current ones.

For users who are interested in analyzing drug data, one method involves the isolation of those records with drugs, or drug mentions, and the creation of a separate data file of drug mentions. Each Patient Record form for 2011 can have up to eight drug mentions recorded in item 10, so whatever file is created would need to include all of them. This method can be used for obtaining estimates of drug mentions, but is not recommended for variance estimation. Rather, the structure of the visit file should be kept intact when estimating variance. In order to do this, estimates of drug mentions can be obtained by creating a new weight variable (called DRUGWT in this example). This variable is created by multiplying PATWT (the patient visit weight) by NUMMED (the number of medications recorded at the sampled visit) or DRUGWT=PATWT\*NUMMED. DRUGWT can then be used in place of PATWT to weight one's data; it produces the estimated number of drug mentions rather than visits. (See Record Format for more on PATWT and NUMMED.)

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

### K. ESTIMATION PROCEDURES

Statistics produced from the 2011 NAMCS were derived by a multistage estimation procedure. The procedure produces essentially unbiased national estimates and has four components: 1) inflation by reciprocals of the probabilities of selection, 2) adjustment for nonresponse, 3) a ratio adjustment to fixed totals, and 4) weight smoothing. Each of these components is described below.

1. Inflation of Reciprocals by Sampling Probabilities

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

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

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

### 2. Adjustment for Nonresponse

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

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

Beginning with 2003 data, the adjustment for non-PRF physicians differs from the adjustment used in prior years. Previously the adjustment accounted for non-response by physician specialty, geographic region, and metropolitan statistical area status. The revised non-response adjustment

also accounts for non-response from physicians by practice size, as measured by number of weekly visits, and for variability in number of weeks that participating physicians saw patients during the year.

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

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

### 3. Ratio Adjustment

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

A post-ratio adjustment was also made within each type of community health center. (For sampling purposes, CHCs were divided into federally funded facilities, "look-alike" facilities [i.e., facilities that receive cost-based reimbursement for their Medicaid services, but do not receive malpractice coverage under the Federal Tort Claims Act or a cash grant], and urban Indian Health Centers [IHCs].) For visit level estimates, the ratio adjustment for the IHCs and the "look-alikes" is a multiplication factor which had as its numerator the number of CHCs in each region, per CHC type and as its denominator the estimated number of CHCs in each region per CHC type. The ratio adjustment for the federally funded CHCs is a multiplication factor which has as its numerator the number of visits in each region and as its denominator the estimated number of visits to CHCs in each region.

### 4. Weight Smoothing

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

Excessively large visit weights were truncated, and a ratio adjustment was performed. For non-CHC physicians, the ratio adjustment is a multiplication factor that uses as its numerator the total visit count in each physician specialty group before the largest weights are truncated, and, as its

denominator, the total visit count in the same specialty group after the largest weights are truncated. The ratio adjustment was made within each of the fifteen physician specialty groups and yields the same estimated total visit count as the unsmoothed weights.

For CHC physicians, the ratio adjustment is a multiplication factor that uses as its numerator the estimated total visit count for each type of CHC (federally funded, urban Indian Health Centers, and look-alikes) within geographic region before the largest weights are truncated, and, as its denominator, the total visit count for each group after the largest weights are truncated. The ratio adjustment was made within each of the CHC types within each region and yields the same estimated total visit count as the unsmoothed weights.

#### L. SAMPLING ERRORS

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

## M. PATIENT VISIT WEIGHT

The "patient visit weight" is a vital component in the process of producing national estimates from sample data, and its use should be clearly understood by all micro-data file users. The statistics contained on the micro-data file reflect data concerning only a sample of patient visits, not a complete count of all the visits that occurred in the United States. Each record on the data file represents one visit in the sample of 30,872 visits. In order to obtain national estimates from the sample, each record is assigned an inflation factor called the "patient visit weight." By aggregating the patient visit weights on the 30,872 sample records for 2011, the user can obtain the estimated total of 987,028,832 office visits made in the United States.

The marginal tables on pages 91-96 contain data on numbers of records for selected variables as well as the corresponding national estimated number of visits and drug mentions obtained by aggregating the "patient visit weights" on those records. Similar tables are also provided for physician-level estimates.

### N. PHYSICIAN CODE and PATIENT CODE

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

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

#### O. USE OF THE PHYSICIAN-LEVEL WEIGHT

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

It should be kept in mind, however, that estimates at the physician level generated using PHYSWT only reflect those physicians who saw patients in their sample week. There were 180 physicians who participated in the NAMCS during 2011 but did not see any patients during their sampled week, due to being on vacation or other reasons. The physician estimates produced using NAMCS public use data do not include such physicians, nor do they include data for physicians who did see patients in their sample week but who refused to participate in the survey. Therefore, estimates made with PHYSWT could be biased due to the omission of such physicians, if such physicians were to have different characteristics than those who responded. Physician-level estimates from the public use file are better for analyzing visit characteristics at the physician level, because such characteristics would not be biased by the omission of physicians who didn't see patients. For example, one could examine average time spent with physicians across physicians rather than simply across visits. This type of analysis is slightly complicated; a description along with sample SAS code is available at the Ambulatory Health Care Data website.

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

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#### II. RECORD FORMAT AND PHYSICIAN SPECIALTY LIST

### A. RECORD FORMAT

Number of records = 30,872

This section consists of a detailed breakdown of each data record. For each item on the record, the user is provided with a sequential item number, field length, file location, and brief description of the item, along with valid codes. Most data are from the Patient Record form (PRF). Such items are so noted in the description below. The American Medical Association (AMA), the American Osteopathic Association (AOA) and the induction interview (reference 3) are alternate sources of data. Some information is obtained by recoding selected data from these sources.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DATE OF VISIT (from PRF Q1.a)
1	2	1-2	[VMONTH] MONTH OF VISIT 01-12: January-December
2	1	3	[VDAYR] DAY OF WEEK OF VISIT  1 = Sunday  2 = Monday  3 = Tuesday  4 = Wednesday  5 = Thursday  6 = Friday  7 = Saturday
3	3	4-6	[AGE] PATIENT AGE (IN YEARS; DERIVED FROM DATE OF BIRTH) (from PRF Q1.c) This variable has been top coded to meet NCHS confidentiality standards.  000 = Under 1 year  001-091  092 = 92 years or older
4	1	7	[SEX] SEX (from PRF Q1.d) 1 = Female 2 = Male

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
5	2	8-9	[ETHUN] ETHNICITY (from PRF Q1.e) This variable is NOT imputed. Ethnicity data were missing on 22.6 percent of NAMCS records. An imputed ethnicity variable can be found in column 909.  -9 = Blank 1 = Hispanic or Latino 2 = Not Hispanic or Latino
6	2	10-11	[RACEUN] RACE (from PRF Q1.f) This variable is NOT imputed. Race data were missing on 24.5 percent of NAMCS records. An imputed race variable can be found in column 910.  -9 = Blank 1 = White 2 = Black or African American 3 = Asian 4 = Native Hawaiian or Other Pacific Islander 5 = American Indian or Alaska Native 6 = More than one race reported
7	1	12	[PAYPRIV] EXPECTED SOURCE OF PAYMENT: PRIVATE INSURANCE (from PRF Q1.g) 0 = No 1 = Yes
8	1	13	[PAYMCARE] EXPECTED SOURCE OF PAYMENT: MEDICARE (from PRF Q1.g) 0 = No 1 = Yes
9	1	14	[PAYMCAID] EXPECTED SOURCE OF PAYMENT: MEDICAID or CHIP/SCHIP (from PRF Q1.g) 0 = No 1 = Yes
10	1	15	[PAYWKCMP] EXPECTED SOURCE OF PAYMENT: WORKER'S COMPENSATION (from PRF Q1.g) 0 = No 1 = Yes
11	1	16	[PAYSELF] EXPECTED SOURCE OF PAYMENT: SELF-PAY (from PRF Q1.g) 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
12	1	17	[PAYNOCHG] EXPECTED SOURCE OF PAYMENT: NO CHARGE/CHARITY (from PRF Q1.g) 0 = No 1 = Yes
13	1	18	[PAYOTH] EXPECTED SOURCE OF PAYMENT: OTHER (from PRF Q1.g) 0 = No 1 = Yes
14	1	19	[PAYDK] EXPECTED SOURCE OF PAYMENT: UNKNOWN (from PRF Q1.g) 0 = No 1 = Yes
15	2	20-21	[PAYTYPER] RECODED PRIMARY EXPECTED SOURCE OF PAYMENT FOR THIS VISIT (Recoded from PRF Q1.g using this hierarchy of payment categories: Medicare, Medicaid or CHIP, Private Insurance, Worker's Compensation, Self-Pay, No Charge/Charity, Other, Unknown)
			IMPORTANT: For more information about earlier versions of the variable PAYTYPE and variable PAYTYPER, please see the 2009 NAMCS Public Use Data File Documentation.
			-9 = Blank -8 = Unknown 1 = Private insurance 2 = Medicare 3 = Medicaid or CHIP 4 = Worker's Compensation 5 = Self-pay 6 = No charge/charity 7 = Other
16	2	22-23	[USETOBAC] TOBACCO USE (from PRF Q1.h) -9 = Blank -8 = Unknown 1 = Not current 2 = Current

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
17	2	24-25	[INJDET] (INJURY/POISONING/ADVERSE EFFECT) Is this visit related to any of the following: (from PRF Q2)
			Please see important discussion of Injury Data on page 19 and related injury variables in columns 1061-1064.
			<ul> <li>-9 = Blank</li> <li>1 = Unintentional injury/poisoning</li> <li>2 = Intentional injury/poisoning</li> <li>3 = Injury/poisoning – unknown intent</li> <li>4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug</li> <li>5 = None of the above</li> <li>8 = More than one box is marked</li> </ul>
18	1	26	[INJURY] Is this visit related to an injury, poisoning, or adverse effect of medical treatment? (recoded from PRF Q2, PRF Q3 and PRF Q5)
			Please see important discussion of Injury Data on page 19 and related injury variables in columns 1061-1064.
			0 = No 1 = Yes
			PATIENT'S REASON(S) FOR VISIT (See page 20 in Section I and Coding List in Appendix II.) (from PRF Q3)
19	5	27-31	[RFV1] REASON # 1 -9 = Blank 10050-89990 = 1005.0-8999.0
20	5	32-36	[RFV2] REASON # 2 -9 = Blank 10050-89990 = 1005.0-8999.0
21	5	37-41	[RFV3] REASON # 3 -9 = Blank 10050-89990 = 1005.0-8999.0
22	2	42-43	[PRIMCARE] ARE YOU THE PATIENT'S PRIMARY CARE PHYSICIAN? (from PRF Q4.a) -9 = Blank -8 = Unknown 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
23	1	44-45	[REFER] WAS PATIENT REFERRED FOR THIS VISIT? (from PRF Q4.a) -9 = Blank -8 = Unknown -7 = Not applicable (Visit is to patient's primary care physician) 1 = Yes 2 = No
24	1	46	[SENBEFOR] HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE? (from PRF Q4.b)  1 = Yes, established patient  2 = No, new patient
25	2	47-48	[PASTVIS] HOW MANY PAST VISITS IN THE LAST 12 MONTHS? (from PRF Q4.b) This variable has been top coded to meet NCHS confidentiality standards.
			-7 = Not applicable (new patient)
			For visits to all specialties except psychiatry, oncology, and "all other" group 0-24 25 = 25 visits or more
			For visits to specialists in oncology: 0-50 51 = 51 visits or more
			For visits to specialists in psychiatry: 0-98 99 = 99 visits or more
			For visits to "all other" group: 0-30 31 = 31 visits or more
26	2	49-50	[MAJOR] MAJOR REASON FOR THIS VISIT (from PRF Q4.c) -9 = Blank 1 = New problem (<3 mos. onset) 2 = Chronic problem, routine 3 = Chronic problem, flare-up 4 = Pre-/Post-surgery 5 = Preventive care (e.g. routine prenatal, well-baby, screening, insurance, general exams)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			PHYSICIAN'S DIAGNOSES (See page 20, Section 1 for explanation of coding.) (from PRF Q5a)
27	5	51-55	[DIAG1] DIAGNOSIS # 1 (ICD-9-CM) There is an implied decimal between the third and fourth digits; for inapplicable fourth or fifth digits, a dash is inserted.
			-9 = Blank 0010[-] - V829[-] = 001.0[0]-V82.9[0] V990- = Noncodable, insufficient information for coding, illegible V991- = Left before being seen; patient walked out; not seen by doctor; left against medical advice V992- = Transferred to another facility; sent to see specialist V993- = HMO will not authorize treatment V997- = Entry of "none," "no diagnosis," "no disease," or "healthy"
28	5	56-60	[DIAG2] DIAGNOSIS # 2 (ICD-9-CM) There is an implied decimal between the third and fourth digits; for inapplicable fourth or fifth digits, a dash is inserted. See DIAGNOSIS #1 for details.
29	5	61-65	[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.
			PROBABLE, QUESTIONABLE, AND RULE OUT DIAGNOSES
30	2	66-67	[PRDIAG1] IS DIAGNOSIS #1 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) -7 = Not applicable 0 = No 1 = Yes
31	2	68-69	[PRDIAG2] IS DIAGNOSIS #2 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) -7 = Not applicable 0 = No 1 = Yes
32	2	70-71	[PRDIAG3] IS DIAGNOSIS #3 PROBABLE, QUESTIONABLE, OR RULE OUT? (derived from PRF Q5.a) -7 = Not applicable 0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			REGARDLESS OF THE DIAGNOSES WRITTEN IN 5A, DOES THE PATIENT NOW HAVE: (from PRF Q5.b) 0 = No 1 = Yes
33 34	1 1	72 73	[ARTHRTIS] Arthritis [ASTHMA] Asthma
35 36	1 1	74 75	[CANCER] Cancer [CEBVD] Cerebrovascular disease/History of stroke or
	•		transient ischemic attack (TIA)
37	1	76 77	[CRF] Chronic renal failure
38	1	77 70	[CHF] Congestive heart failure
39 40	1	78 79	[COPD] Chronic obstructive pulmonary disease [DEPRN] Depression
41	1	80	[DIABETES] Diabetes
42	1	81	[HYPLIPID] Hyperlipidemia
43	1	82	[HTN] Hypertension
44	1	83	[IHD] Ischemic heart disease
45	1	84	[OBESITY] Obesity
46	1	85	[OSTPRSIS] Osteoporosis
47	1	86	[NOCHRON] None of the above 0 = "None" not checked 1 = "None" checked 2 = Entire item blank
48	2	87-88	[TOTCHRON] TOTAL NUMBER OF CHRONIC CONDITIONS (derived from PRF Q5.b) -9 = Entire item blank 0-14
			VITAL SIGNS (from PRF Q6)
49	2	89-90	[HTIN] PATIENT'S HEIGHT (inches) This variable has been top coded to meet NCHS confidentiality standards9 = Blank 12-71 inches 72 = 72 inches or more (females) 73-76 77 = 77 inches or more (males)
50	3	91-93	[WTLB] PATIENT'S WEIGHT (pounds) This variable has been top coded to meet NCHS confidentiality standards9 = Blank 4-349 350 = 350 lbs. or more

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
51	6	94-99	[BMI] Body-Mass Index This was calculated from Patient's Height and Weight during
			data processing. It contains a decimal point and up to 2 decimal places. BMI was not calculated for pregnant females or patients under age 2.  -9 = Missing data -7 = Not calculated 9.15 - 66.85
52	4	100-103	[TEMPF] Temperature (Fahrenheit) There is an implied decimal between the third and fourth digits9 = Blank 900 - 1099 = 90.0-109.9 Fahrenheit
53	3	104-106	[BPSYS] Blood pressure - systolic -9 = Blank 17-250
54	3	107-109	[BPDIAS] Blood pressure – diastolic -9 = Blank 22-145 998 = P, Palp, DOP, or DOPPLER
			SERVICES (from PRF Q7 and Q9) NOTE: The Services section reflects responses to both item 7, Diagnostic/Screening Services, and item 9, Non-Medication

NOTE: The Services section reflects responses to both item 7, Diagnostic/Screening Services, and item 9, Non-Medication Treatment. Each year, it is often the case that different respondents will report the same procedure in either item 7 or item 9, and that a distinction between diagnostic/screening and therapeutic services can be difficult to make. Space issues, too, affect where write-in responses are entered on the form. Therefore, such responses may not always be entered in the appropriate item.

In recent years, efforts were made to address these problems through the data editing process, but this approach was time-consuming and did not totally solve the problems.

Beginning with 2009 data, it was decided to consider the responses to item 7 and item 9 as one unit, as services ordered or provided. The checkboxes for both items are presented in sequence, followed by the write-in procedure fields, identified as simply procedures 1-9. As in past years, whenever procedures are entered that also apply to a checkbox, the checkbox has been checked, but the procedure is retained if it provides further detail. For example, if "x-ray of the knee" is written in, the procedure is coded to the ICD-9-CM, but the x-ray checkbox is checked to provide a summary statistic of x-rays. Therefore, in order to avoid doublecounting, results from the write-in fields for x-rays should not be added to results for the x-ray checkbox, etc.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
55	1	110	[SERVICES] Were any diagnostic/screening or non-medication
			treatment services ordered or provided at this visit?  0 = No services were reported  1 = At least one service was reported
			0 = No, 1 = Yes
56	1	111	[BREAST] Breast exam
57 50	1	112	[FOOT] Foot exam
58 59	1	113 114	[PELVIC] Pelvic exam [RECTAL] Rectal exam
60	1 1	115	[RETINAL] Retinal exam
61	1	116	[SKIN] Skin exam
62	1	117	[DEPRESS] Depression screening exam
63	1	118	[ANYIMAGE] (derived from PRF Q7, boxes 9-16)
			This item was created during data processing and indicates whether any of the imaging boxes were checked.
64	1	119	[XRAY] X-ray
65	1	120	[BONEDENS] Bone mineral density
66	1	121	[CATSCAN] CT Scan
67	1	122	[ECHOCARD] Echocardiogram
68	1	123	[OTHULTRA] Other ultrasound
69 70	1	124	[MAMMO] Mammography
70 71	1 1	125 126	[MRI] MRI
7 1	1		[OTHIMAGE] Other imaging
72	1	127	[CBC] Complete blood count
73	1	128	[GLUCOSE] Glucose
74	1	129	[HGBA] HgbA1C (glycohemoglobin)
75 70	1	130	[CHOLEST] Lipids/Cholesterol
76 77	1	131	[PSA] PSA (Prostate specific antigen)
77 70	1	132	[OTHERBLD] Other blood test
78 70	1	133	[BIOPSY] Biopsy
79 80	1	134 135	[CHLAMYD] Chlamydia test [EKG] EKG/ECG
81	1	136	[HIVTEST] HIV Test
82	1	137	[HPVDNA] HPV DNA test
83	1	138	[PAP] PAP test
84	1	139	[PREGTEST] Pregnancy/HCG test
85	1	140	[URINE] Urinalysis (UA)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
86	1	141	[SIGCOLON] (derived from PRF Q7, box 23, 24 and 34 and PRF Q9, box 14 and 15.) 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.
87	1	142	[EXAM] Examination This item was created during data processing and indicates whether any of the write-in procedures reflect an ICD-9-CM code indexed specifically to Examinations. It is a summary variable only and should not be added to results from the write-in procedure fields.
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	1 1 1 1 1 1 1 1 1 1 1	143 144 145 146 147 148 149 150 151 152 153 154 155 156 157	[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) [CAM] Complementary alternative medicine [DME] Durable medical equipment [HOMEHLTH] Home health care [PT] Physical therapy [RADTHER] Radiation therapy [SPOCTHER] Speech/Occupational therapy [PSYCHOTH] Psychotherapy [OTHMNTL] Other mental health counseling [EXCISION] Excision [WOUND] Wound care [CAST] Cast [SPLINT] Splint or wrap
104	1	159	[OTHSERV] Other diagnostic/screening service or non-medication treatment  This created checkbox reflects the presence of at least one write-in procedure, combining data from items 7 and 9.  Procedures 1-9 are derived from the write-in fields in items 7 and 9. To get a complete picture of the number and type of procedures reported at a visit, data users should include results from all of the procedure fields.
105	4	160-163	[PROC1] Procedure #1 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
106	4	164-167	[PROC2] 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 inserted9 = Blank 0101-999 = 01.01-99.99
107	4	168-171	[PROC3] 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 inserted9 = Blank 0101-999 = 01.01-99.99
108	4	172-175	[PROC4] 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 inserted9 = Blank 0101-999 = 01.01-99.99
109	4	176-179	[PROC5] Procedure #5 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99
110	4	180-183	[PROC6] Procedure #6 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99
111	4	184-187	[PROC7] Procedure #7 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
112	4	188-191	[PROC8] Procedure #8 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99
113	4	192-195	[PROC9] Procedure #9 (ICD-9-CM, Vol.3, Procedure Classification) A left-justified alphanumeric code with an implied decimal after the first two digits; inapplicable fourth digits have a dash inserted9 = Blank 0101-999 = 01.01-99.99
114	2	196-197	[TOTSERV] Total number of diagnostic/screening services and non-medication treatment checkboxes and write-in entries (adjusted to avoid doublecounting between procedures that could be reported as both a checkbox and with more detail in the write-in field) 0-21 (21 was the highest number reported in 2011)  HEALTH EDUCATION (from PRF Q8)
115	1	198	[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
116 117 128 119 120 121 122 123 124 125	1 1 1 1 1 1 1 1	199 200 201 202 203 204 205 206 207 208	[ASTHMAED] Asthma education [DIETNUTR] Diet/Nutrition [EXERCISE] Exercise [FAMPLAN] Family planning/Contraception [GRWTHDEV] Growth/Development [INJPREV] Injury prevention [STRESMGT] Stress management [TOBACED] Tobacco use/Exposure [WTREDUC] Weight reduction [OTHLTHED] Other health education
126	2	209-210	[TOTHLTED] Total health education ordered or provided -9 = Entire item blank 0-9

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			MEDICATIONS & IMMUNIZATIONS (See page 22 for more information. See Appendix III for Code List.) (from PRF Q10)
127	1	211	[MED] WERE MEDICATIONS OR IMMUNIZATIONS ORDERED OR PROVIDED AT THIS VISIT? 0 = No 1 = Yes 2 = Entire item blank, including "None" box
128	5	212-216	[MED1] MEDICATION #1 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
129	5	217-221	[MED2] MEDICATION #2 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
130	5	222-226	[MED3] MEDICATION #3 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
131	5	227-231	[MED4] MEDICATION #4 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
132	5	232-236	[MED5] MEDICATION #5 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
133	5	237-241	[MED6] MEDICATION #6 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
134	5	242-246	[MED7] MEDICATION #7 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
135	5	247-251	[MED8] MEDICATION #8 -9 = Blank 00001-99227 = 00001-99227 99980 = Unknown Entry; Other 99999 = Illegible Entry
136	2	252-253	[NCMED1] Was medication #1 new or continued? -9 = Blank -7 = Not applicable (no drug listed) 1 = New 2 = Continued 3 = Both "New" and "Continued" were checked
137	2	254-255	[NCMED2] Was medication #2 new or continued? See NCMED1.
138	2	256-257	[NCMED3] Was medication #3 new or continued? See NCMED1.
139	2	258-259	[NCMED4] Was medication #4 new or continued? See NCMED1.
140	2	260-261	[NCMED5] Was medication #5 new or continued? See NCMED1.
141	2	262-263	[NCMED6] Was medication #6 new or continued? See NCMED1.
142	2	264-265	[NCMED7] Was medication #7 new or continued? See NCMED1.
143	2	266-267	[NCMED8] Was medication #8 new or continued? See NCMED1
144	1	268	[NUMNEW] NUMBER OF NEW MEDICATIONS CODED 0 – 8

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
145	1	269	[NUMCONT] NUMBER OF CONTINUED MEDICATIONS CODED 0 – 8
			NOTE: For NUMNEW and NUMCONT, the value '0' can reflect the following situations: for NUMNEW, a) no drug listed; b) drug listed as continued medication only; or c) drug listed but unknown whether new or continued; for NUMCONT, a) no drug listed; b) drug listed as new medication only, or c) drug listed but unknown whether new or continued
146	1	270	[NUMMED] NUMBER OF MEDICATIONS CODED 0 – 8
			PROVIDERS SEEN (from PRF Q11)
			0 = No, 1 = Yes
147 148 149 150 151 152 153	1 1 1 1 1 1	271 272 273 274 275 276 277	[NOPROVID] No answer to item [PHYS] Physician [PHYSASST] Physician assistant [NPNMW] Nurse practitioner/Midwife [RNLPN] RN/LPN [MHP] Mental health provider [OTHPROV] Other provider  VISIT DISPOSITION (from PRF Q12)
			0 = No, 1 = Yes
154 155 156 157 158	1 1 1 1	278 279 280 281 282	[NODISP] No answer to item [REFOTHMD] Refer to other physician [RETAPPT] Return at specified time [REFERED] Refer to emergency department/Admit to hospital [OTHDISP] Other visit disposition
159	3	283-285	[TIMEMD] TIME SPENT WITH MD (in minutes) (from PRF Q13) 0-239 240 = 240 or more
160	6	286-291	[PATWT] PATIENT VISIT WEIGHT (See page 27 in Section I) A right-justified integer developed by NCHS staff for the purpose of producing national estimates from sample data. 42-212046

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
161	1	292	[REGION] GEOGRAPHIC REGION (Based on actual location of the practice.)
			1= Northeast 2= Midwest 3= South 4= West
162	1	293	[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)
163	1	294	[MDDO] TYPE OF DOCTOR  1 = M.D Doctor of Medicine  2 = D.O Doctor of Osteopathy
164	4	295-298	[PHYCODE] PHYSICIAN CODE - A unique code assigned to all records from a particular physician. Some
codes			may have been modified as part of the disclosure avoidance process. 31-7051
165	3	299-301	[PATCODE] PATIENT CODE - A number assigned to identify each individual record from a particular physician. 1-56

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

## IMPUTED FIELDS

0 = Not imputed 1 = Imputed

166	1	302	[BDATEFL] Patient birth date
167	1	303	[SEXFL] Patient sex
168	1	304	[ETHNICFL] Patient ethnicity
169	1	305	[RACERFL] Patient race
170	1	306	[SENBEFL] Has patient been seen in your practice before?
171	1	307	[PASTFL] If yes, how many past visits in last 12 months?
172	1	308	[TIMEMDFL] Time spent with physician (minutes)

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

## DRUG-RELATED INFO FOR MEDICATION #1

NOTE: Starting with the 2006 data release, all drug codes based on entry name (using NCHS' standard classification system) were also assigned a unique generic drug code from Multum's Lexicon Drug Database, where possible. The structure of the Multum database is such that multiple ingredient drugs are assigned a single generic drug code encompassing all of a drug's ingredients rather than being assigned generic drug codes for each ingredient, as in past years of NAMCS drug data. All Multum codes start with the letter "d" but there were some drugs reported in NAMCS that could not be assigned a code in Multum. For 2006 and 2007, these received a prefix of either "a" (when ingredients could be determined) or "c" (when ingredients could not be determined). Beginning with 2008, the use of "a" and "c" codes was replaced with "n" codes. For more on the structure of the drug data (including information on therapeutic class and drug ingredients, please see page 22.)

173	6	309-314	[DRUGID1] DRUG ID (See p. 152 for more information.)
			a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
174	1	315	[PRESCR1] PRESCRIPTION STATUS CODE  1 = Prescription Drug
175	1	316	[CONTSUB1] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
176	1	317	[COMSTAT1] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
177	3	318-320	[RX1CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
178	3	321-323	[RX1CAT2] MULTUM DRUG CATEGORY # 2 See RX1CAT1.
179	3	324-326	[RX1CAT3] MULTUM DRUG CATEGORY # 3 See RX1CAT1.
180	3	327-329	[RX1CAT4] MULTUM DRUG CATEGORY # 4 See RX1CAT1.
			DRUG CATEGORY LEVELS
			See RX1CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
181	3	330-332	[RX1V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
182 183	3 3	333-335 336-338	[RX1V1C2] Level 1 of MULTUM DRUG CATEGORY # 2 [RX1V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
184	3	339-341	[RX1V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
185 186	3 3	342-344 345-347	[RX1V2C1] Level 2 of MULTUM DRUG CATEGORY # 1 [RX1V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
187	3	348-350	[RX1V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
188	3	351-353	[RX1V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
189 190	3 3	354-356 357-359	[RX1V3C1] Level 3 of MULTUM DRUG CATEGORY # 1 [RX1V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
191 192	3 3	360-362 363-365	[RX1V3C3] Level 3 of MULTUM DRUG CATEGORY # 3 [RX1V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #2
193	6	366-371	[DRUGID2] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
194	1	372	[PRESCR2] PRESCRIPTION STATUS CODE  1 = Prescription Drug
195	1	373	[CONTSUB2] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
196	1	374	[COMSTAT2] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
197	3	375-377	[RX2CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
198	3	378-380	[RX2CAT2] MULTUM DRUG CATEGORY # 2 See RX2CAT1.
199	3	381-383	[RX2CAT3] MULTUM DRUG CATEGORY # 3 See RX2CAT1.
200	3	384-386	[RX2CAT4] MULTUM DRUG CATEGORY # 4 See RX2CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX2CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
201	3	387-389	[RX2V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
202	3	390-392	[RX2V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
203	3	393-395	[RX2V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
204	3	396-398	[RX2V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
205	3	399-401	[RX2V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
206	3	402-404	[RX2V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
207	3	405-407	[RX2V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
208	3	408-410	[RX2V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
209	3	411-413	[RX2V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
209	3	414-416	[RX2V3C1] Level 3 of MULTUM DRUG CATEGORY # 2
210	3	417-419	[RX2V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
			•
212	3	420-422	[RX2V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #3
213	6	423-428	[DRUGID3] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
214	1	429	[PRESCR3] PRESCRIPTION STATUS CODE  1 = Prescription Drug
215	1	430	[CONTSUB3] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
216	1	431	[COMSTAT3] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
217	3	432-434	[RX3CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
218	3	435-437	[RX3CAT2] MULTUM DRUG CATEGORY # 2 See RX3CAT1.
219	3	438-440	[RX3CAT3] MULTUM DRUG CATEGORY # 3 See RX3CAT1.
220	3	441-443	[RX3CAT4] MULTUM DRUG CATEGORY # 4 See RX3CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX3CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
221	3	444-446	[RX3V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
222	3	447-449	[RX3V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
223	3	450-452	[RX3V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
224	3	453-455	[RX3V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
225	3	456-458	[RX3V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
226	3	459-461	[RX3V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
227	3	462-464	[RX3V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
228	3	465-467	[RX3V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
229	3	468-470	[RX3V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
230	3	471-473	[RX3V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
230	3	471-473 474-476	[RX3V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
231	3	474-476 477-479	•
232	3	4//-4/9	[RX3V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #4
233	6	480-485	[DRUGID4] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
234	1	486	[PRESCR4] PRESCRIPTION STATUS CODE  1 = Prescription Drug
235	1	487	[CONTSUB4] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
236	1	488	[COMSTAT4] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
237	3	489-491	[RX4CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
238	3	492-494	[RX4CAT2] MULTUM DRUG CATEGORY # 2 See RX4CAT1.
239	3	495-497	[RX4CAT3] MULTUM DRUG CATEGORY # 3 See RX4CAT1.
240	3	498-500	[RX4CAT4] MULTUM DRUG CATEGORY # 4 See RX4CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX4CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
241	3	501-503	[RX4V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
242	3	504-506	[RX4V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
243	3	507-509	[RX4V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
244	3	510-512	[RX4V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
245	3	513-515	[RX4V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
246	3	516-518	[RX4V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
247	3	519-521	[RX4V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
248	3	522-524	[RX4V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
249	3	525-527	[RX4V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
250	3	528-530	[RX4V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
251	3	531-533	[RX4V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
252	3	534-536	[RX4V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #5
253	6	537-542	[DRUGID5] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
254	1	543	[PRESCR5] PRESCRIPTION STATUS CODE  1 = Prescription Drug
255	1	544	[CONTSUB5] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
256	1	545	[COMSTAT5] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
257	3	546-548	[RX5CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
258	3	549-551	[RX5CAT2] MULTUM DRUG CATEGORY # 2 See RX3CAT1.
259	3	552-554	[RX5CAT3] MULTUM DRUG CATEGORY # 3 See RX3CAT1.
260	3	555-557	[RX5CAT4] MULTUM DRUG CATEGORY # 4 See RX3CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX5CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
261	3	558-560	[RX5V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
262	3	561-563	[RX5V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
263	3	564-566	[RX5V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
264	3	567-569	[RX5V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
265	3	570-572	[RX5V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
266	3	573-575	[RX5V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
267	3	576-578	[RX5V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
268	3	579-581	[RX5V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
269	3	582-584	[RX5V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
270	3	585-587	[RX5V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
271	3	588-590	[RX5V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
272	3	591-593	[RX5V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #6
273	6	594-599	[DRUGID6] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
274	1	600	[PRESCR6] PRESCRIPTION STATUS CODE  1 = Prescription Drug
275	1	601	[CONTSUB6] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
276	1	602	[COMSTAT6] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
277	3	603-605	[RX6CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 25. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
278	3	606-608	[RX6CAT2] MULTUM DRUG CATEGORY # 2 See RX6CAT1.
279	3	609-611	[RX6CAT3] MULTUM DRUG CATEGORY # 3 See RX6CAT1.
280	3	612-614	[RX6CAT4] MULTUM DRUG CATEGORY # 4 See RX6CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX6CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
281	3	615-617	[RX6V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
282	3	618-620	[RX6V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
283	3	621-623	[RX6V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
284	3	624-626	[RX6V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
285	3	627-629	[RX6V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
286	3	630-632	[RX6V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
287	3	633-635	[RX6V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
288	3	636-638	[RX6V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
289	3	639-641	[RX6V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
290	3	642-644	[RX6V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
291	3	645-647	[RX6V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
292	3	648-650	[RX6V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #7
293	6	651-656	DRUGID7] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
294	1	657	[PRESCR7] PRESCRIPTION STATUS CODE  1 = Prescription Drug
295	1	658	[CONTSUB7] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
296	1	659	[COMSTAT7] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
297	3	660-662	[RX7CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
298	3	663-665	[RX7CAT2] MULTUM DRUG CATEGORY # 2 See RX7CAT1.
299	3	666-668	[RX7CAT3] MULTUM DRUG CATEGORY # 3 See RX7CAT1.
300	3	669-671	[RX7CAT4] MULTUM DRUG CATEGORY # 4 See RX7CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX7CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
301	3	672-674	[RX7V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
302	3	675-677	[RX7V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
303	3	678-680	[RX7V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
304	3	681-683	[RX7V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
305	3	684-686	[RX7V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
306	3	687-689	[RX7V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
307	3	690-692	[RX7V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
308	3	693-695	[RX7V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
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309	3	696-698	[RX7V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
310	3	699-701	[RX7V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
311	3	702-704	[RX7V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
312	3	705-707	[RX7V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG-RELATED INFO FOR MEDICATION #8
313	6	708-713	[DRUGID8] Drug ID (See p. 152 for more information.) a07001-a71066 = NCHS code (for drugs not found in Multum but for which ingredients could be determined, for drugs added to the database for survey years 2006 and 2007) c00002-c07003 = NCHS code (for drugs not found in Multum and with undetermined ingredients) d00001-d07757 = Multum code n0000-n11008 = NCHS code (for drugs not found in Multum that were added to the database beginning with survey year 2008)
314	1	714	[PRESCR8] PRESCRIPTION STATUS CODE  1 = Prescription Drug
315	1	715	[CONTSUB8] CONTROLLED SUBSTANCE STATUS CODE  1 = Schedule I (Research Only)  2 = Schedule II
316	1	716	[COMSTAT8] COMPOSITION STATUS CODE  1 = Single Entity Drug  2 = Combination Drug  3 = Undetermined
317	3	717-719	[RX8CAT1] MULTUM DRUG CATEGORY # 1 Reflects the most detailed therapeutic level to which the drug can be classified. For some drugs, Multum Level 1 (broadest level) is the most detailed, while others can be coded to Level 2, but the majority can be coded to Level 3 (most detailed level). For more on the Multum classification system, please see page 22. The complete Multum classification is shown in Appendix III.
			" " = Blank/Not applicable 001 - 899 = Drug category 999 = Undetermined category
318	3	720-722	[RX8CAT2] MULTUM DRUG CATEGORY # 2 See RX8CAT1.
319	3	723-725	[RX8CAT3] MULTUM DRUG CATEGORY # 3 See RX8CAT1.
320	3	726-728	[RX8CAT4] MULTUM DRUG CATEGORY # 4 See RX8CAT1.

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DRUG CATEGORY LEVELS
			See RX8CAT1 for general coding conventions that apply to all Multum drug categories. Complete Multum classification scheme is shown in Appendix III.
321	3	729-731	[RX8V1C1] Level 1 of MULTUM DRUG CATEGORY # 1
322	3	732-734	[RX8V1C2] Level 1 of MULTUM DRUG CATEGORY # 2
323	3	735-737	[RX8V1C3] Level 1 of MULTUM DRUG CATEGORY # 3
324	3	738-740	[RX8V1C4] Level 1 of MULTUM DRUG CATEGORY # 4
325	3	741-743	[RX8V2C1] Level 2 of MULTUM DRUG CATEGORY # 1
326	3	744-746	[RX8V2C2] Level 2 of MULTUM DRUG CATEGORY # 2
327	3	747-749	[RX8V2C3] Level 2 of MULTUM DRUG CATEGORY # 3
328	3	750-752	[RX8V2C4] Level 2 of MULTUM DRUG CATEGORY # 4
329	3	753-755	[RX8V3C1] Level 3 of MULTUM DRUG CATEGORY # 1
330	3	756-758	[RX8V3C2] Level 3 of MULTUM DRUG CATEGORY # 2
331	3	759-761	[RX8V3C3] Level 3 of MULTUM DRUG CATEGORY # 3
332	3	762-764	[RX8V3C4] Level 3 of MULTUM DRUG CATEGORY # 4

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

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

1 765 [RETYPOFF] TYPE OF OFFICE SETTING FOR THIS VISIT 1 = Private solo or group practice 2 = Free standing clinic/urgicenter (not part of hospital emergency department or outpatient department) 3 = Community health center 4 = Mental health center 5 = Non-Federal government clinic 6 = Family planning clinic 7 = Health maintenance organization (HMO) or other prepaid practice 8 = Faculty Practice Plan 9 = Other 9 = Other 2 = No    334 2 766-767 [SOLO] IS THIS A SOLO PRACTICE? -9 = Blank 1 = Yes 2 = No    335 2 768-769 [EMPSTAT] EMPLOYMENT STATUS OF PHYSICIAN -9 = Blank 1 = Owner 2 = Employee 3 = Contractor    336 2 770-771 [OWNS] WHO OWNS THE PRACTICE? -9 = Blank 1 = Physician or physician group 2 = Health Maintenance Organization (HMO) 3 = Community health center 4 = Medical/Academic health center 5 = Other hospital 6 = Other health center 5 = Other hospital 6 = Other health care corporation 7 = Other    337 2 772-773 [PATEVEN] DOES PHYSICIAN SEE PATIENTS IN THE OFFICE DURING THE EVENING OR ON WEEKENDS? -9 = Blank -8 = Don't know 1 = Yes 2 = No	•	·	•	
-9 = Blank 1 = Yes 2 = No  335	333	1	765	<ul> <li>1 = Private solo or group practice</li> <li>2 = Free standing clinic/urgicenter (not part of hospital emergency department or outpatient department)</li> <li>3 = Community health center</li> <li>4 = Mental health center</li> <li>5 = Non-Federal government clinic</li> <li>6 = Family planning clinic</li> <li>7 = Health maintenance organization (HMO) or other prepaid practice</li> <li>8 = Faculty Practice Plan</li> </ul>
-9 = Blank 1 = Owner 2 = Employee 3 = Contractor  336	334	2	766-767	-9 = Blank 1 = Yes
-9 = Blank 1 = Physician or physician group 2 = Health Maintenance Organization (HMO) 3 = Community health center 4 = Medical/Academic health center 5 = Other hospital 6 = Other health care corporation 7 = Other  337 2 [PATEVEN] DOES PHYSICIAN SEE PATIENTS IN THE OFFICE DURING THE EVENING OR ON WEEKENDS? -9 = Blank -8 = Don't know 1 = Yes	335	2	768-769	-9 = Blank 1 = Owner 2 = Employee
OFFICE DÜRING THE EVENING OR ON WEEKENDS? -9 = Blank -8 = Don't know 1 = Yes	336	2	770-771	-9 = Blank  1 = Physician or physician group  2 = Health Maintenance Organization (HMO)  3 = Community health center  4 = Medical/Academic health center  5 = Other hospital  6 = Other health care corporation
	337	2	772-773	OFFICE DURING THE EVENING OR ON WEEKENDS? -9 = Blank -8 = Don't know 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			DURING LAST NORMAL WEEK OF PRACTICE, DID PHYSICIAN MAKE ENCOUNTERS OF THE FOLLOWING TYPES WITH PATIENTS:
338	2	774-775	[NHVISR] NURSING HOME VISITS -9 = Blank 0 = No 1 = Yes
339	2	776-777	[HOMVISR] OTHER HOME VISITS -9 = Blank 0 = No 1 = Yes
340	2	778-779	[HOSVISR] HOSPITAL VISITS -9 = Blank 0 = No 1 = Yes
341	2	780-781	[TELCONR] TELEPHONE CONSULTS -9 = Blank 0 = No 1 = Yes
342	2	782-783	[ECONR] INTERNET/EMAIL CONSULTS -9 = Blank 0 = No 1 = Yes
343	2	784-785	[EBILLANY] DOES YOUR PRACTICE SUBMIT ANY CLAIMS ELECTRONICALLY (ELECTRONIC BILLING)?
			NOTE: This item is similar to last year's item EBILLREC, but the response categories changed sufficiently in 2011 that it was renamed in order to avoid confusion with the old EBILLREC item format.
			-9 = Blank -8 = Don't know 1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
344	2	786-787	[EINSELIG] DO YOUR OR YOUR STAFF VERIFY AN INDIVIDUAL PATIENT'S INSURANCE ELIGIBILITY ELECTRONICALLY WITH RESULTS RETURNED IMMEDIATELY?  -9 = Blank -8 = Unknown 1 = Yes, with a stand-alone practice management system 2 = Yes, with an EMR/EHR system 3 = Yes, using another system 4 = No
345	2	788-789	[EMEDREC] DOES YOUR PRACTICE USE AN ELECTRONIC MEDICAL RECORD OR ELECTRONIC HEALTH RECORD (EMR/EHR) SYSTEM? DO NOT INCLUDE BILLING RECORDS SYSTEMS.  -9 = Blank -8 = Don't know 1 = Yes, all electronic 2 = Yes, part paper and part electronic 3 = No
346	2	790-791	[EMRINS] AT YOUR PRACTICE, ARE THERE PLANS FOR INSTALLING A NEW EMR/EHR SYSTEM WITHIN THE NEXT 18 MONTHS?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 3 = Maybe

Note: On the data collection instrument for 2011, categories for EDEMOGO through EIMMREGO were as follows: 1 (yes), 2 (yes but turned off or not used), 3 (no), and 4 (unknown). These values have been recoded on the public use file to maintain consistency with previous years of data when the order was slightly different. Also, in previous years, the value of 3 was used for the 'unknown' checkbox. Since responses of 'unknown' have been standardized during data processing to -8 for all items since 2007, the value of 3 is not used below.

347	2	792-793	[EDEMOG] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION? -9 = Blank -8 = Unknown 1 = Yes 2 = No
			4 = Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
348	2	794-795	[EPROLST] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR RECORDING PATIENT HISTORY AND DEMOGRAPHIC INFORMATION, DOES THIS INCLUDE A PATIENT PROBLEM LIST?  -9 = Blank -8 = Unknown -7 = Not applicable 1= Yes 2 = No 4 = Turned off
349	2	796-797	[EPNOTES] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR RECORDING CLINICAL NOTES? -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
350	2	798-799	[EMEDALG] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR RECORDING CLINICAL NOTES, DO THEY INCLUDE A COMPREHENSIVE LIST OF THE PATIENT'S MEDICATIONS AND ALLERGIES?  -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No 4 = Turned off
351	2	800-801	[ECPOE] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR ORDERING PRESCRIPTIONS?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
352	2	802-803	[ESCRIP] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR ORDERING PRESCRIPTIONS, ARE PRESCRIPTIONS SENT ELECTRONICALLY TO THE PHARMACY?  -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No 4 = Turned off

ITEM NO.	FIELD LENGTH	FILE LOCAT	ION [ITEM NAME], DESCRIPTION, AND CODES
353	2	804-805	[EWARN] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR ORDERING PRESCRIPTIONS, ARE WARNINGS OF DRUG INTERACTIONS OR CONTRAINDICATIONS PROVIDED?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
354	2	806-807	[EREMIND] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR PROVIDING REMINDERS FOR GUIDELINE-BASED INTERVENTIONS OR SCREENING TESTS?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
355	2	808-809	[ECTOE] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR ORDERING LAB TESTS?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
356	2	810-811	[EORDER] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR ORDERING LAB TESTS, ARE ORDERS SENT ELECTRONICALLY?  -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No 4 = Turned off
357	2	812-813	[ESETS] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR PROVIDING STANDARD ORDER SETS RELATED TO A PARTICULAR CONDITION OR PROCEDURE?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off

ITEM NO.	FIELD LENGTH	FILE LOCATIO	N [ITEM NAME], DESCRIPTION, AND CODES
358	2	814-815	[ERESULT] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR VIEWING LAB RESULTS?  -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
359	2	816-817	[ERESEHR] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR VIEWING LAB RESULTS, ARE RESULTS INCORPORATED IN EMR/EHR?  -9 = Blank -8 = Unknown -7 = Not applicable 1 = Yes 2 = No 4 = Turned off
360	2	818-819	[EIMGRES] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR VIEWING IMAGING RESULTS? -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
361	2	820-821	[EQOC] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR VIEWING DATA ON QUALITY OF CARE MEASURES? -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off
362	2	822-823	[EIMMREG] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR ELECTRONIC REPORTING TO IMMUNIZATION REGISTRIES? -9 = Blank -8 = Unknown 1 = Yes 2 = No 4 = Turned off

ITEM NO.	FIELD LENGTH	FILE LOCAT	ION [ITEM NAME], DESCRIPTION, AND CODES
363	2	824-825	[EPUBHLTH] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR PUBLIC HEALTH REPORTING?  -9= Blank -8= Unknown 1= Yes 2= No 4= Turned off
364	2	826-827	[ENOTDISO] IF YOUR PRACTICE HAS A COMPUTERIZED SYSTEM FOR PUBLIC HEALTH REPORTING, ARE NOTIFIABLE DISEASES SENT ELECTRONICALLY?  -9= Blank -8= Unknown -7= Not applicable 1= Yes 2= No 4= Turned off
365	2	828-829	[ESUM] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR PROVIDING PATIENTS WITH CLINICAL SUMMARIES FOR EACH VISIT?  -9= Blank -8= Unknown 1= Yes 2= No 4= Turned off
366	2	830-831	[EMSG] DOES YOUR PRACTICE HAVE A COMPUTERIZED SYSTEM FOR EXCHANGING SECURE MESSAGES WITH PATIENTS?  -9= Blank -8= Unknown 1= Yes 2= No 4= Turned off
			IF ORDERS FOR PRESCRIPTIONS OR LAB TESTS ARE SUBMITTED ELECTRONICALLY, WHO SUBMITS THEM? (Unedited, see page 2 for more information.)
			0 = Box is not marked 1 = Box is marked
367 368 369	1 1 1	832 833 834	[EWHOPRAC] Prescribing practitioner [EWHOOTH] Other personnel [EWHONOT] Prescriptions and lab tests are not submitted electronically
370	1	835	[EWHOUNK] Unknown

ITEM NO.	FIELD LENGTH	FILE LOCATIO	ON [ITEM NAME], DESCRIPTION, AND CODES
			IF ORDERS FOR PRESCRIPTIONS OR LAB TESTS ARE SUBMITTED ELECTRONICALLY, WHO SUBMITS THEM? (Edited in conjunction with ECTOE and ECPOE. See page 2 for more information.)
			<ul> <li>0 = Box is not marked</li> <li>1 = Box is marked</li> <li>-7 = Not applicable (prescriptions and lab tests are not submitted electronically)</li> </ul>
371 372 373	2 2 2	836-837 838-839 840-841	[EWHOPRACR] Prescribing practitioner [EWHOOTHR] Other personnel [EWHONOTR] Prescriptions and lab tests are not submitted electronically
374	2	842-843	[EWHOUNKR] Unknown
375	2	844-845	[EXCHSUM] DOES YOUR PRACTICE EXCHANGE PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS?  -9 = Blank -8 = Unknown 1 = Yes, send summaries only 2 = Yes, receive summaries only 3 = Yes, send and receive summaries 4 = No
376	2	846-847	[EXCHSUM1] IF YOUR PRACTICE EXCHANGES PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS, IS IT THROUGH EMR/EHR VENDOR?  -9=All boxes are blank for item  -7=Not applicable (No or Unknown response on EXCHSUM)  0=Box is not marked  1=Box is marked
377	2	848-849	[EXCHSUM2] IF YOUR PRACTICE EXCHANGES PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS, IS IT THROUGH HOSPITAL-BASED SYSTEM? -9=All boxes are blank for item -7=Not applicable (No or Unknown response on EXCHSUM) 0=Box is not marked 1=Box is marked

ITEM NO.	FIELD LENGTH	FILE LOCAT	ION [ITEM NAME], DESCRIPTION, AND CODES
378	2	850-851	[EXCHSUM3] IF YOUR PRACTICE EXCHANGES PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS, IS IT THROUGH HEALTH INFORMATION EXCHANGE OR STATE EXCHANGE?  -9=All boxes are blank for item -7=Not applicable (No or Unknown response on EXCHSUM) 0=Box is not marked 1=Box is marked
379	2	852-853	[EXCHSUM4] IF YOUR PRACTICE EXCHANGES PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS, IS IT THROUGH SECURE EMAIL ATTACHMENT?
			-9=All boxes are blank for item -7=Not applicable (No or Unknown response on EXCHSUM) 0=Box is not marked 1=Box is marked
380	2	854-855	[EXCHSUM5] IF YOUR PRACTICE EXCHANGES PATIENT CLINICAL SUMMARIES ELECTRONICALLY WITH OTHER PROVIDERS, IS IT THROUGH OTHER MEANS? -9=All boxes are blank for item -7=Not applicable (No or Unknown response on EXCHSUM) 0=Box is not marked 1=Box is marked
381	2	856-857	[PAYHITH] DOES YOUR PRACTICE HAVE PLANS TO APPLY FOR MEDICARE OR MEDICAID INCENTIVE PAYMENTS FOR MEANINGFUL USE OF HEALTH IT?  -9 = Blank 1 = Yes 2 = Uncertain 3 = No
382	2	858-859	[PAYYRH] IN WHICH YEAR DOES YOUR PRACTICE EXPECT TO APPLY FOR THE MEANINGFUL USE PAYMENTS?  -9 = Blank -8 = Unknown -7 = Not applicable 1 = 2011 2 = 2012 3 = After 2012
383	2	860-861	[PRMCARER] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM MEDICARE? -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent

ITEM NO.	FIELD LENGTH	FILE LOCATION	ON [ITEM NAME], DESCRIPTION, AND CODES
384	2	862-863	[PRMAIDR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM MEDICAID?  -9 = Blank  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
385	2	864-865	[PRPRVTR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM PRIVATE INSURANCE?  -9 = Blank  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
386	2	866-867	[PRPATR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM PATIENT PAYMENTS?  -9 = Blank  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
387	2	868-869	[PROTHR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM OTHER SOURCES? (INCLUDING CHARITY, RESEARCH, CHAMPUS, VA, ETC.) -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
388	2	870-871	[MANCAREC] ROUGHLY, HOW MANY MANAGED CARE CONTRACTS DOES THIS PRACTICE HAVE, SUCH AS HMOS, PPOS, IPAS, AND POINT-OF-SERVICE PLANS? -9 = Blank 1 = None 2 = Less than 3 3 = 3-10 4 = More than 10

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
389	2	872-873	[PRMANR] ROUGHLY, WHAT PERCENTAGE OF THE PATIENT CARE REVENUE RECEIVED BY THIS PRACTICE COMES FROM (THESE) MANAGED CARE CONTRACTS?  -9 = Blank  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
390	2	874-875	[REVFFSR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM USUAL, CUSTOMARY, AND REASONABLE FEE-FOR-SERVICE? -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
391	2	876-877	[REVDISCR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM DISCOUNTED FEE-FOR-SERVICE? -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
392	2	878-879	[REVCAPR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM CAPITATION?  -9 = Blank  1 = Less than or equal to 25 percent  2 = 26-50 percent  3 = 51-75 percent  4 = More than 75 percent
393	2	880-881	[REVCASER] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM CASE RATES? -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
394	2	882-883	[REVOTHR] ROUGHLY, WHAT PERCENT OF YOUR PATIENT CARE REVENUE COMES FROM OTHER SOURCES? -9 = Blank 1 = Less than or equal to 25 percent 2 = 26-50 percent 3 = 51-75 percent 4 = More than 75 percent
395	2	884-885	[ACEPTNEW] ARE YOU CURRENTLY ACCEPTING "NEW" PATIENTS INTO YOUR PRACTICE? -9 = Blank -8 = Don't know 1 = Yes 2 = No
396	2	886-887	[CAPITATE] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? - CAPITATED PRIVATE insurance -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
397	2	888-889	[NOCAP] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? – NON-CAPITATED PRIVATE insurance -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
398	2	888-889	[PRIVATE] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT?  – CAPITATED OR NON-CAPITATED PRIVATE INSURANCE  (This is a recoded version of CAPITATE and NOCAP to produce a private insurance variable.)  -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes
			1 = Yes 2 = No

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
399	2	890-891	[NMEDCARE] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? – MEDICARE -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
400	2	892-893	[NMEDCAID] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? - MEDICAID -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
401	2	894-895	[NWORKCMP] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? - WORKERS COMPENSATION -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
402	2	896-897	[NSELFPAY] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? - SELF-PAY -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
403	2	898-899	[NNOCHRGE] FROM THOSE "NEW" PATIENTS, WHICH OF THE FOLLOWING TYPES OF PAYMENT DO YOU ACCEPT? - NO CHARGE -9 = Blank -8 = Don't know -7 = Not applicable 1 = Yes 2 = No
404	3	900-902	[SDAPPT] ROUGHLY, WHAT PERCENT OF YOUR DAILY VISITS ARE SAME DAY APPOINTMENTS? -9 = Blank 0-100

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
405	2	903-904	[SASDAPPT] DOES YOUR PRACTICE SET ASIDE TIME FOR SAME DAY APPOINTMENTS? -9 = Blank -8 = Don't know 1 = Yes 2 = No
406	2	905-906	[APPTTIME] ON AVERAGE, ABOUT HOW LONG DOES IT TAKE TO GET AN APPOINTMENT FOR A ROUTINE MEDICAL EXAM?  -9=Blank -8=Don't Know 1=Within 1 week 2=1-2 weeks 3=3-4 weeks 4=1-2 months 5=3 or more months 6=Do not provide routine exams
407	1	909	[ETHIM] ETHNICITY (missing data were imputed) 1 = Hispanic 2 = Not Hispanic
	***** THE	FOLLOWING ITE	MS ARE RECODED FROM PREVIOUS ITEMS *******
408	1	910	[RACER] RACE RECODE (missing data were imputed) 1 = White 2 = Black 3 = Other
409	1	911	[RACERETH] RACE/ETHNICITY (missing data were imputed) In survey years prior to 2009, the categories were Non-Hispanic White, Non-Hispanic Black, Hispanic, Asian, Native Hawaiian/Other Pacific Islander, American Indian or Alaska Native, and Multiple Races. Starting in 2009, the decision was made to reformulate this item. Hispanic can now be of any race.  1 = White Only, Non-Hispanic 2 = Black Only, Non-Hispanic 3 = Hispanic 4 = Other Race/Multiple Race, Non-Hispanic

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

\*\*\* THE FOLLOWING ITEM WAS ADDED TO ENABLE USERS TO CREATE TABLES USING THE PHYSICIAN SPECIALTY GROUPS SHOWN ON PAGES 86-88. THIS WILL PRODUCE TABLES BY SPECIALTY SIMILAR TO THOSE SHOWN IN NAMCS PUBLISHED REPORTS \*\*\*

410 2 912-913 [SPECR] PHYSICIAN SPECIALTY RECODE

01 = General and family practice
03 = Internal medicine
04 = Pediatrics
05 = General surgery
06 = Obstetrics and gynecology
07 = Orthopedic surgery
08 = Cardiovascular diseases
09 = Dermatology
10 = Urology
11 = Psychiatry
12 = Neurology
13 = Ophthalmology
14 = Otolaryngology
15 = All other
16 = Oncology

(Note: For SPECR, doctors of osteopathy (stratum 02) as well as Community Health Center physicians (stratum 17 in Table 1) have been aggregated with doctors of medicine according to their self-designated practice specialty, and therefore are not differentiated in the variable range. To isolate doctors of osteopathy from medical doctors using the Physician Specialty Recode, it is necessary to crosstabulate it with Type of Doctor located in position 294.) Community Health Center physicians can be identified by crosstabulating with RETYPOFF (Type of Office Setting for this Visit) in position 765.

411 1 914 [SPECCAT] PHYSICIAN SPECIALTY GROUP

(Recoded from internal data using categories on page 88-90.)

1 = Primary care specialty 2 = Surgical care specialty 3 = Medical care specialty

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

412 3 915-917 [AGEDAYS] AGE IN DAYS

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

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

413 1 918 [AGER] AGE RECODE

1 = Under 15 years 2 = 15-24 years 3 = 25-44 years 4 = 45-64 years 5 = 65-74 years 6 = 75 years and over ITEM FIELD FILE

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

# NUMERIC RECODES FOR DIAGNOSIS AND PROCEDURES

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

In 1995, however, the decision was made to use actual ICD-9-CM codes on the public use data file. Codes were not prefixed, and a dash was inserted for inapplicable fourth or fifth digits. For specific details pertaining to each type of code (diagnosis, procedure, cause of injury), refer to the documentation for the survey year of interest. This had the advantage of preserving actual codes and avoiding possible confusion over the creation of some artificial codes due to zerofilling.

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

414	6	919-924	[DIAG1R] DIAGNOSIS # 1 (Recode to Numeric Field) -9 = Blank 100100-208290 = 001.0[0]-V82.9[0] 209900 = Noncodable, insufficient information for coding, illegible 209910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 209920 = Transferred to another facility; sent to see specialist 209930 = HMO will not authorize treatment 209970 = Entry of "none," "no diagnosis," "no disease," or "healthy"
415	6	925-930	[DIAG2R] DIAGNOSIS # 2 (Recode to Numeric Field) -9 = Blank 00100-208290 = 001.0[0]-V82.9[0] 09900 = Noncodable, insufficient information for coding, illegible 09910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 09920 = Transferred to another facility; sent to see specialist 09930 = HMO will not authorize treatment 09970 = Entry of "none," "no diagnosis," "no disease," or

"healthv"

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
416	6	931-936	[DIAG3R] DIAGNOSIS # 3 (Recode to Numeric Field) -9 = Blank 100100-208290 = 001.0[0]-V82.9[0] 209900 = Noncodable, insufficient information for coding, 209910 = Left before being seen; patient walked out; not seen by doctor; left against medical advice 209920 = Transferred to another facility; sent to see specialist 209930 = HMO will not authorize treatment 209970 = Entry of "none," "no diagnosis," "no disease," or "healthy"
417	4	937-940	[PROC1R] WRITE-IN PROCEDURE #1 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
418	4	941-944	[PROC2R] WRITE-IN PROCEDURE #2 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
419	4	945-948	[PROC3R] WRITE-IN PROCEDURE #3 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
420	4	949-952	[PROC4R] WRITE-IN PROCEDURE #4 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
421	4	953-956	[PROC5R] WRITE-IN PROCEDURE #5 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
422	4	957-960	[PROC6R] WRITE-IN PROCEDURE #6 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
423	4	961-964	[PROC7R] WRITE-IN PROCEDURE #7 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
424	4	965-968	[PROC8R] WRITE-IN PROCEDURE #8 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
425	4	969-972	[PROC9R] WRITE-IN PROCEDURE #9 (Recode to Numeric Field) -9 = Blank 0101-9999 = 01.01 - 99.99
	*****	END OF NUM	MERIC RECODES *******
426	2	973-974	[WHOCOMP] WHO COMPLETED THE PATIENT RECORD FORMS? -9 = Blank 1 = Physician 2 = Office Staff 3 = Census Field Representative (abstraction from record) 4 = Other 5 = Multiple categories checked
427	1	975	[SETTYPE] SETTING TYPE This item is intended for use when combining data from the NAMCS and NHAMCS.  1 = Physician office (NAMCS) 2 = Hospital outpatient department (NHAMCS) 3 = Hospital emergency departments (NHAMCS)
428	4	976-979	[YEAR] SURVEY YEAR 2011

# NAMCS DESIGN VARIABLES

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

Until such time as the older public use files may be re-released to include these variables, data users wishing to combine data from 2003 and later years with data from earlier years will find it necessary to create CSTRATM and CPSUM for the earlier files. A technical paper, *Using Ultimate Cluster Models with NAMCS and NHAMCS Public Use Files*, is available for downloading at the Ambulatory Health Care Data website: <a href="http://www.cdc.gov/nchs/ahcd/ahcd\_questionnaires.htm">http://www.cdc.gov/nchs/ahcd/ahcd\_questionnaires.htm</a>. This paper gives instructions on how to configure data files prior to 2002 for variance estimation based on 1-stage sampling models, such as

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

those used in SAS proc surveymeans, Stata, SPSS, and the SUDAAN with-replacement option, and how to handle instances of single-case strata in the data on the older files. Please also see the section on Relative Standard Errors in the current document for more information on these variables and how to use them. PSU is primary sampling unit.

429	8	980-987	[CSTRATM] CLUSTERED PSU STRATUM MARKER (masked) 20111101-40400000
430	6	988-993	[CPSUM] CLUSTERED PSU MARKER (masked) 5-107000
431	6	994-999	[PHYSWT] PHYSICIAN WEIGHT Physician weight enables data users to make physician-level estimates. See also "Description of the NAMCS," Marginal Data, and Appendix I. 3-973
432	2	1000-1001	[PCTPOVR] PERCENT POVERTY IN PATIENT'S ZIP CODE -9 = Missing data 1 = Less than 5.00 percent 2 = 5.00-9.99 percent 3 = 10.00-19.99 percent 4 = 20.00 percent or more
433	2	1002-1003	[HINCOMER] MEDIAN HOUSEHOLD INCOME IN PATIENT'S ZIP CODE -9 = Missing data 1 = Quartile 1 (\$32,793 or less) 2 = Quartile 2 (\$32,794-\$40,626) 3 = Quartile 3 (\$40,627-\$52,387) 4 = Quartile 4 (\$52,388 or more)
434	2	1004-1005	[PBAMORER] PERCENT OF ADULTS WITH BACHELOR'S DEGREE OR HIGHER IN PATIENT'S ZIP CODE -9 = Missing data 1 = Quartile 1 (Less than 12.84 percent) 2 = Quartile 2 (12.84-19.66 percent) 3 = Quartile 3 (19.67-31.68 percent) 4 = Quartile 4 (31.69 percent or more)
435	2	1006-1007	[URBANRUR] URBAN-RURAL CLASSIFICATION OF PATIENT'S ZIP CODE -9 = Missing data 1 = Large central metro 2 = Large fringe metro 3 = Medium metro 4 = Small metro 5 = Non-metro (micropolitan and non-core)

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
			LABORATORY TEST RESULTS
436	2	1008-1009	[CHOL] WAS TOTAL CHOLESTEROL DRAWN WITHIN 12 MONTHS OF THIS VISIT?
			<ul> <li>-9 = Blank</li> <li>-7 = Not applicable, provider not sampled</li> <li>1 = Yes</li> <li>2 = None found within 12 months</li> </ul>
437	3	1010-1012	[CHOLRES] MOST RECENT RESULT FOR TOTAL CHOLESTEROL -9 = Blank -7 = Not applicable, provider not sampled
438	4	1013-1016	[DAYDCHOL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF CHOLESTEROL LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 365 = Up to 365 days before to 365 days after the sampled visit
439	2	1017-1018	[HDL] WAS HIGH DENSITY LIPOPROTEIN (HDL) DRAWN WITHIN 12 MONTHS OF THIS VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled  1 = Yes  2 = None found within 12 months
440	3	1019-1021	[HDLRES] MOST RECENT RESULT FOR HDL -9 = Blank -7 = Not applicable, provider not sampled
441	4	1022-1025	[DAYDHDL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF HDL LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 365 = Up to 365 days before to 365 days after the sampled visit
442	2	1026-1027	[LDL] WAS LOW DENSITY LIPOPROTEIN (LDL) DRAWN WITHIN 12 MONTHS OF THIS VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled  1 = Yes  2 = None found within 12 months

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
443	3	1028-1030	[LDLRES] MOST RECENT RESULT FOR LDL -9 = Blank -7 = Not applicable, provider not sampled
444	4	1031-1034	[DAYDLDL] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF LDL LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 365 = Up to 365 days before to 365 days after the sampled visit
445	4	1035-1038	[LIPIDERR] NCHS-computed LDL based on reported values NOTE: This variable is not to be used as a substitute for LDLRES. It is provided only as a comparison, to point out possible errors in LDLRES.  -999 = Blank -6 - 383 (actual range)
446	4	1039-1042	[LDLDIFF] Difference between computed and reported LDL (LIPIDERR minus LDLRES) NOTE: This variable is provided so that researchers may more easily compare LIPIDERR and LDLRES. While most reported values matched the computed value based on the formula, others were off in varying amounts.  -999 = Blank -134 - 180
447	2	1043-1044	[TGS] WAS TRIGLYCERIDES DRAWN WITHIN 12 MONTHS OF THIS VISIT? -9 = Blank -7 = Not applicable, provider not sampled 1 = Yes 2 = None found within 12 months
448	3	1045-1047	[TGSRES] MOST RECENT RESULT FOR TRIGLYCERIDES -9 = Blank -7 = Not applicable, provider not sampled
449	4	1048-1051	[DAYDTGS] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF TRIGLYCERIDES LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 365 = Up to 365 days before to 365 days after the sampled visit

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
450	2	1053-1053	[FBG] WAS FASTING BLOOD GLUCOSE (FBG) DRAWN WITHIN 12 MONTHS OF THIS VISIT?  -9 = Blank  -7 = Not applicable, provider not sampled  1 = Yes  2 = None found within 12 months
451	3	1054-1056	[FBGRES] MOST RECENT RESULT FOR FASTING BLOOD GLUCOSE (FBG) -9 = Blank -7 = Not applicable, provider not sampled
452	4	1057-1060	[DAYDFBG] DIFFERENCE IN DAYS BETWEEN VISIT DATE AND DATE OF FASTING BLOOD GLUCOSE (FBG) LAB RESULT -900 = Blank -800 = Unknown -700 = Not applicable, provider not sampled -365 to 365 = Up to 365 days before to 365 days after the sampled visit
453	1	1061	[INJR1] Is this visit related to an injury or poisoning? Recoded version #1 (recoded from PRF Q2, PRF Q3 and PRF Q5).  This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on first-listed reason for visit and first-listed diagnosis only. Note that adverse effects of medicinal drugs and adverse effects or complications of medical and surgical care are not included in this definition. However, that information, based on first-listed reason for visit and first-listed diagnosis, can be found in category 4 of the INJDETR1 item.
			0 = No 1 = Yes

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
4	1	1062	[INJR2] Is this visit related to an injury or poisoning? Recoded version #2 (recoded from PRF Q2, PRF Q3 and PRF Q5).
			This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on any-listed reason for visit and any-listed diagnosis. Note that adverse effects of medicinal drugs and adverse effects or complications of medical and surgical care are not included in this definition. However, that information, based on any-listed reason for visit and any-listed diagnosis, can be found in category 4 of the INJDETR2 item.
			0 = No 1 = Yes
455	1	1063	[INJDETR1] (INJURY/POISONING/ADVERSE EFFECT – Recoded version #1). Is this visit related to any of the following: (from PRF Q2 and edited in conjunction with PRF Q3 and PRF Q5)
			This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on first-listed reason for visit and first-listed diagnosis only. In addition, first-listed reason for visit and first-listed diagnosis codes were used to edit checkbox 4.
			<ul> <li>1 = Unintentional injury/poisoning</li> <li>2 = Intentional injury/poisoning</li> <li>3 = Injury/poisoning – unknown intent</li> <li>4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug</li> <li>5 = None of the above</li> <li>8 = More than one box is marked</li> </ul>

ITEM NO.	FIELD LENGTH	FILE LOCATION	[ITEM NAME], DESCRIPTION, AND CODES
456	1	1064	[INJDETR2] (INJURY/POISONING/ADVERSE EFFECT – Recoded version #2). Is this visit related to any of the following: (from PRF Q2 and edited in conjunction with PRF Q3 and PRF Q5)
			This variable uses a definition of injury developed in conjunction with NCHS' Office of Analysis and Epidemiology and is based on any-listed reason for visit and any-listed diagnosis. In addition, any-listed reason for visit and any-listed diagnosis codes were used to edit checkbox 4.
			<ul> <li>1 = Unintentional injury/poisoning</li> <li>2 = Intentional injury/poisoning</li> <li>3 = Injury/poisoning – unknown intent</li> <li>4 = Adverse effect of medical/surgical care or adverse effect of medicinal drug</li> <li>5 = None of the above</li> <li>8 = More than one box is marked</li> </ul>

#### **B. PHYSICIAN SPECIALTY LIST**

The 2011 NAMCS survey design grouped physicians into 16 strata, or specialty groups, for sampling purposes. One stratum, doctors of osteopathy, was based on information from the American Osteopathic Association. The other groups were developed based on information from the American Medical Association (AMA). Below is a list of the AMA physician specialties that were eligible for selection within each of the sample strata.

## **GENERAL AND FAMILY PRACTICE**

AMF – Adolescent Medicine (Family Practice)

EFM - Emergency Medicine/Family Medicine

FMP -- Family Medicine/Preventive Medicine (FMP)

FP - Family Practice

FPG - Family Practice, Geriatric Medicine

FPP - Family Practice, Psychiatry

FSM - Sports Medicine (Family Practice)

GP - General Practice

HPF – Hospice & Palliative Medicine (Family Medicine)

# **INTERNAL MEDICINE**

IM - Internal Medicine

## **PEDIATRICS**

ADL - Adolescent Medicine (Pediatrics)

CAP - Child Abuse Pediatrics

**CCP - Critical Care Pediatrics** 

DBP - Developmental - Behavioral Pediatrics

EMP - Pediatrics/Emergency Medicine

MPD - Internal Medicine/Pediatrics

NDN - Neurodevelopmental Disabilities

NDP - Neurodevelopmental Disabilities (Pediatrics)

NPM - Neonatal-Perinatal Medicine

PD - Pediatrics

PDA - Pediatric Allergy

PDC - Pediatric Cardiology

PDE - Pediatric Endocrinology

PDI - Pediatric Infectious Diseases

PDP - Pediatric Pulmonology

PDT - Medical Toxicology

PEM - Pediatric Emergency Medicine

PG - Pediatric Gastroenterology

PMG - Pediatrics/Medical Genetics

PN - Pediatric Nephrology

PPR - Pediatric Rheumatology

PSM - Sports Medicine (Pediatrics)

PTP - Pediatric Transplant Hepatology

# **GENERAL SURGERY**

GS - General Surgery

## **OBSTETRICS AND GYNECOLOGY**

FPR – Female Pelvic Medicine and Reconstructive Surgery (Obstetrics and Gynecology)

GYN - Gynecology

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

MFM - Maternal & Fetal Medicine

**OBG** - Obstetrics & Gynecology

**OBS** - Obstetrics

OCC - Critical Care Medicine (Obstetrics & Gynecology)

REN - Reproductive Endocrinology

## ORTHOPEDIC SURGERY

**HSO** - Hand Surgery

OAR - Adult Reconstructive Orthopedics

OFA - Foot and Ankle Orthopedics

**OP - Pediatric Orthopedics** 

**ORS - Orthopedic Surgery** 

OSM - Sports Medicine (Orthopedic Surgery)

OSS - Orthopedic Surgery of the Spine

OTR - Orthopedic Trauma

## CARDIOVASCULAR DISEASES

CD - Cardiovascular Diseases

#### **DERMATOLOGY**

D - Dermatology

## **UROLOGY**

U - Urology

**UP - Pediatric Urology** 

# **PSYCHIATRY**

ADP - Addiction Psychiatry

CHP - Child Psychiatry

CPP - Child and Adolescent Psychiatry

NUP - Neuropsychiatry

P - Psychiatry

PFP - Forensic Psychiatry

# **PSYCHIATRY** (cont.)

PYA - Psychoanalysis

PYG - Geriatric Psychiatry

PYM - Psychosomatic Medicine

## **NEUROLOGY**

CHN - Child Neurology

CN -Clinical Neurophysiology

ENR – Endovascular Surgical Neuroradiology (Neurology)

EPL - Epilepsy

N - Neurology

NRN - Neurology (Diagnostic Radiology)

VN - Vascular Neurology

## **OPHTHALMOLOGY**

OPH - Ophthalmology

OPR -- Ophthalmic Plastic and Reconstructive Surgery

PO - Pediatric Ophthalmology

# **OTOLARYNGOLOGY**

NO - Otology - Neurotology

OTO - Otolaryngology

PDO - Pediatric Otolaryngology

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

SMO - Sleep Medicine (Otolaryngology)

# **ALL OTHER**

A - Allergy

ADM - Addiction Medicine

AHF - Advance Heart Failure and Transplant Cardiology

AI - Allergy and Immunology

ALI - Allergy & Immunology/

Diagnostic Lab. Immunology

AM - Aerospace Medicine

AMI - Adolescent Medicine (Internal Medicine)

AS - Abdominal Surgery

**CBG - Clinical Biochemical Genetics** 

CCG - Clinical Cytogenetics

**CCM - Critical Care Medicine** 

CCS - Critical Care Surgery

CFS - Craniofacial Surgery

CG - Clinical Genetics

CHS -- Congenital Cardiac Surgery (Thoracic Surgery)

CMG - Clinical Molecular Genetics

CRS - Colon and Rectal Surgery

CS – Cosmetic Surgery

**DIA - Diabetes** 

DS - Dermatologic Surgery

# ALL OTHER (cont.)

EM - Emergency Medicine

**END** - Endocrinology

EP - Epidemiology

ESM - Sports Medicine (Emergency Medicine)

ETX - Medical Toxicology (Emergency Medicine)

FPS - Facial Plastic Surgery

GE - Gastroenterology

**GPM - General Preventive Medicine** 

**HEM** - Hematology

HEP - Hepatology

HNS - Head and Neck Surgery

HPE – Hospice & Palliative Medicine (Emergency Medicine)

HPI – Hospice & Palliative Medicine (Internal Medicine)

HPM - Hospice & Palliative Medicine

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

HS - Hand Surgery

HSP - Hand Surgery (Plastic Surgery)

HSS - Hand Surgery (Surgery)

IC - Interventional Cardiology

ICE - Cardiac Electrophysiology

ID - Infectious Diseases

IEC – Internal Medicine Emergency Medicine

IFP - Internal Medicine Family Practice

IG - Immunology

ILI - Internal Medicine/Diagnostic Lab. Immunology

IMD - Internal Medicine/Dermatology

IMG - Geriatric Medicine (Internal Medicine)

IPM - Internal Medicine/Preventive Medicine

ISM - Sports Medicine (Internal Medicine)

LM - Legal Medicine

MDM - Medical Management

MEM - Internal Medicine/Emergency Medicine

MG - Medical Genetics

MN – Internal Medicine/Neurology

MP - Internal Medicine/Psychiatry

MPM – Internal Medicine/Physical Medicine and Rehabilitation

NC – Nuclear Cardiology

NEP – Nephrology

NMN - Neuromuscular medicine

NMP -- Neuromuscular Medicine (Physical Med & Rehab)

NS - Neurological Surgery

NSP - Pediatric Surgery (Neurology)

NTR - Nutrition

OM - Occupational Medicine

OMF - Oral & Maxillofacial Surgery

OMM - Osteopathic Manipulative Medicine

PA - Clinical Pharmacology

PCC - Pulmonary Critical Care Medicine

PCS - Pediatric Cardiothoracic Surgery

# ALL OTHER (cont.)

PDD – Pediatric Dermatology

PDM – Pediatrics/Dermatology

PDS - Pediatric Surgery

PE - Pediatric Emergency Medicine

(Emergency Medicine)

PHL - Phlebology

PHM - Pharmaceutical Medicine

PHP - Public Health/General Preventive Medicine

PLI - Pediatric/Diagnostic Lab. Immunology

PLM - Palliative Medicine

PM - Physical Medicine and

Rehabilitation

PMM - Pain Medicine

PMN – Pain Management (Neurology)

PMP – Pain Medicine (Physical Medicine and Rehabilitation)

PPM - Pediatrics/Physical Medicine & Rehabilitation

PPN - Pain Medicine (Psychiatry)

PRD - Procedural Dermatology

PRO - Proctology

PRS – Sports Medicine (Physical Medicine and Rehabilitation)

PS - Plastic Surgery

PSH -- Plastic Surgery - Head & Neck

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

PTX - Medical Toxicology (Preventive Medicine)

PUD - Pulmonary Diseases

# ALL OTHER (cont.)

PYN - Psychiatry (Neurology)

RHU - Rheumatology

RPM - Pediatric Rehabilitation Medicine

SCI - Spinal Cord Injury SME - Sleep Medicine

SMI - Sleep Medicine (Internal Medicine)

SMN – Sleep Medicine (Psychiatry & Neurology)

SMP - Sleep Medicine (Pediatrics)

THP - Transplant Hepatology (Internal Medicine)

TRS - Traumatic Surgery TS - Thoracic Surgery

TTS - Transplant Surgery UCM – Urgent Care Medicine

UM - Undersea Medicine

UME – Underseas Medicine (Emergency

UME – Underseas Medicine (Emergency Medicine)

VM - Vascular Medicine

VS - Vascular Surgery

OS - Other Specialty

US - Unspecified

## **ONCOLOGY**

GO - Gynecological Oncology

HO - Hematology/Oncology

OMO - Musculoskeletal Oncology

ON - Medical Oncology

PHO - Pediatric Hematology/Oncology

SO - Surgical Oncology

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

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

## PRIMARY CARE SPECIALTIES

ADL - Adolescent medicine (pediatrics)

AMF - Adolescent medicine (family practice)

AMI - Adolescent medicine (internal medicine)

EFM – Emergency medicine (family medicine)

FMP -- Family Medicine/Preventive Medicine (FMP)

FP - Family practice

FPG - Geriatric medicine (family practice)

FPP - Psychiatry/family medicine

FSM - Sports Medicine (Family Practice)

GP - General practice

GYN - Gynecology

HPF – Hospice & palliative Care (internal medicine)

IFP - Internal medicine/family practice

IM - Internal medicine

IMG - Geriatric medicine (internal medicine)

# PRIMARY CARE SPECIALTIES (cont.)

IPM – Internal medicine/preventive medicine

ISM - Sports medicine (internal medicine)

MFM - Maternal & fetal medicine

MP - Internal medicine/psychiatry

MPD -Internal medicine/pediatrics

OBG -Obstetrics & gynecology

**OBS** - Obstetrics

PD - Pediatrics

PSM - Sports medicine (pediatrics)

## SURGICAL SPECIALTIES

AS - Abdominal Surgery

CCS - Surgical critical care (surgery)

CFS - Craniofacial Surgery

CHS -- Congenital Cardiac Surgery (Thoracic Surgery)

# **SURGICAL SPECIALTIES** (cont.)

CRS - Colon & Rectal Surgery

CS - Cosmetic Surgery

DS - Dermatologic surgery

FPS - Facial plastic surgery

GO - Gynecological oncology

GS - General surgery

HNS - Head and Neck Surgery

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

HS - Hand surgery

HSP - Hand surgery (plastic surgery)

**HSO** - Hand surgery (orthopedics)

HSS - Hand surgery (surgery)

MFM - Maternal & Fetal Medicine

NO - Otology/neurotology

NS - Neurological surgery

NSP - Pediatric surgery (neurology)

OAR - Adult Reconstructive Orthopedics

OMF -Oral & maxillofacial surgery

OMO - Musculoskeletal oncology

OP - Pediatric orthopedics

OPH - Ophthalmology

OPR -- Ophthalmic Plastic and Reconstructive Surgery

ORS - Orthopedic surgery

OSM - Sports medicine (orthopedic surgery)

OSS - Orthopedic surgery of the spine

OTO - Otolaryngology

OTR - Orthopedic trauma

PCS - Pediatric cardiothoracic surgery

PDO - Pediatric otolaryngology

PDS - Pediatric surgery (surgery)

PO - Pediatric ophthalmology

PRD - Procedural dermatology

PS - Plastic surgery

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

PSH - Plastic surgery within the head & neck

SO - Surgical oncology

TRS - Trauma surgery

TS - Thoracic surgery

TTS - Transplant surgery

U - Urology

UP - Pediatric urology

VS - Vascular surgery

# **MEDICAL SPECIALTIES**

A - Allergy

ADM - Addiction medicine

ADP - Addiction psychiatry

# **MEDICAL SPECIALTIES** (cont.)

AI - Allergy & immunology

ALI - Clinical laboratory immunology (allergy & immunology)

AM - Aerospace medicine

CBG - Clinical biochemical genetics

CCG -Clinical cytogenetics

CCM -Critical care medicine (internal medicine)

CCP - Pediatric critical care medicine

CD - Cardiovascular disease

CG - Clinical genetics

CHN - Child neurology

CHP - Child and adolescent psychiatry

CMG -Clinical molecular genetics

CN - Clinical neurophysiology

CPP - Pediatrics/psychiatry/child & adolescent psychiatry

D - Dermatology

DBP - Developmental-behavioral pediatrics

DIA - Diabetes

EM - Emergency medicine

EMP - Pediatrics/emergency medicine

END - Endocrinology, diabetes and metabolism

EP - Epidemiology

ESM - Sports medicine (emergency medicine)

ETX - Medical toxicology (emergency medicine)

FSM - Sports Medicine (Family Practice)

GE - Gastroenterology

GPM -General preventive medicine

HEM -Hematology (internal medicine)

**HEP** - Hepatology

HO - Hematology/oncology

HPE - Hospice & palliative medicine (emergency medicine)

HPI - Hospice & palliative medicine (internal medicine)

HPM -Hospice & palliative medicine

IC - Interventional cardiology

ICE - Clinical cardiac electrophysiology

ID - Infectious disease

IEC - Internal medicine / emergency medicine / critical care medicine

IG - Immunology

ILI - Clinical and laboratory immunology (internal medicine)

IMD - Internal medicine/dermatology

LM - Legal medicine

MDM -Medical management

MEM- Internal medicine/emergency medicine

MG - Medical genetics

MN - Internal medicine/neurology

# **MEDICAL SPECIALTIES** (cont.)

MPM -Internal medicine/physical medicine and rehabilitation

N - Neurology

NC - Nuclear cardiology

NDN - Neurodevelopmental disabilities (psychiatry & neurology)

NDP - Neurodevelopmental disabilities (pediatrics)

NEP - Nephrology

NMN - Neuromuscular medicine

NPM - Neonatal-perinatal medicine

NRN - Neurology/diagnostic radiology/neuroradiology

NTR - Nutrition

**NUP - Neuropsychiatry** 

OAR - Adult Reconstructive Orthopedics

OCC -Critical care medicine (obstetrics & Gynecology)

OFA - Foot and ankle, orthopedics

OM - Occupational medicine

OMM - Osteopathic manipulative medicine

ON - Medical oncology

P - Psychiatry

PA - Clinical pharmacology

PCC - Pulmonary critical care medicine

PDA - Pediatric allergy

PDC - Pediatric cardiology

PDD - Pediatric dermatology

PDE - Pediatric endocrinology

PDI - Pediatric infectious disease

PDM -Pediatrics/dermatology

PDP - Pediatric pulmonology

PDT - Medical toxicology (pediatrics)

PE - Pediatric emergency medicine (emergency medicine)

PEM - Pediatric emergency medicine (pediatrics)

PFP - Forensic psychiatry

PG - Pediatric gastroenterology

PHL - Phlebology

PHM -Pharmaceutical medicine

PHO - Pediatric hematology/oncology

# **MEDICAL SPECIALTIES** (cont.)

PHP - Public health and general preventive medicine

PLI - Clinical and laboratory immunology (pediatrics)

PLM - Palliative medicine

PM - Physical medicine & rehabilitation

PMM -Pain medicine

PMN -Pain medicine (neurology)

PMP - Pain management (physical medicine & rehabilitation)

PN - Pediatric nephrology

PPM - Pediatrics/physical medicine & rehabilitation

PPN - Pain medicine (psychiatry)

PPR - Pediatric rheumatology

PRO - Proctology

PRS - Sports medicine (physical medicine & rehabilitation)

PTX - Medical toxicology (preventive medicine)

PUD - Pulmonary disease

PYA - Psychoanalysis

PYG - Geriatric psychiatry

PYM - Psychosomatic medicine

PYN - Psychiatry/neurology

REN - Reproductive endocrinology

RPM -Pediatric rehabilitation medicine

RHU - Rheumatology

SCI - Spinal cord injury medicine

SME - Sleep medicine

SMI - Sleep medicine (internal medicine)

SMN -Sleep medicine (psychiatry & neurology)

THP - Transplant hepatology (internal medicine)

UME -Underseas medicine (emergency medicine)

UCM - Urgent care medicine

UM - Underseas medicine (preventive medicine)

VM - Vascular medicine

VN - Vascular neurology

OS - Other specialty

US - Unspecified specialty

# III. MARGINAL DATA

# A. PATIENT VISITS

\_\_\_\_\_\_

PA	TΙ	<b>ENT</b>	AGE

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
1 - Under 15 years	4,608	179,921,394	18.229
2 - 15-24 years	2,319	76,170,393	7.717
3 - 25-44 year	6,034	189,416,438	19.191
4 - 45-64 years	9,664	285,784,277	28.954
5 - 65-74 years	4,207	131,233,164	13.296
6 - 75 years and over	4,040	124,503,166	12.614

PATIENT SEX

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
Female	17,476	566,429,055	57.387
Male	13,396	420,599,777	42.613

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# PATIENT RACE RECODE (WITH MISSING DATA IMPUTED)

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
1 - White	26,007	826,911,850	83.778
2 - Black	3,135	104,476,209	10.585
3 - Other	1,730	55,640,773	5.637

EXPECTED PRIMARY SOURCE OF PAYMENT [based on PAYTYPER, a recoded variable, see more about this variable on page 32]

RECORDS	WEIGHTED VISITS	PERCENT
30,872	987,028,832	100.000
413	11,561,733	1.171
1,032	30,292,062	3.069
14,265	502,773,963	50.938
7,839	243,827,509	24.703
4,289	123,914,496	12.554
266	9,397,300	0.952
1,780	46,339,417	4.695
284	3,565,075	0.361
704	15,357,277	1.556
	30,872 413 1,032 14,265 7,839 4,289 266 1,780 284	30,872 987,028,832 413 11,561,733 1,032 30,292,062 14,265 502,773,963 7,839 243,827,509 4,289 123,914,496 266 9,397,300 1,780 46,339,417 284 3,565,075

# MAJOR REASON FOR VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
-9 - Blank	522	18,555,809	
<ul> <li>1 - New problem (less than 3 mos onset)</li> <li>2 - Chronic problem, routine</li> <li>3 - Chronic problem, flare-up</li> <li>4 - Pre-/Post-surgery</li> <li>5 - Preventive care</li> </ul>	9,303	319,170,248	32.336
	10,763	311,395,448	31.549
	2,929	87,556,496	8.871
	2,308	62,600,787	6.342
	5,047	187,750,044	19.022

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# HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE?

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
1 - Yes, established patient	25,942	856,553,852	86.781
2 - No, new patient	4,930	130,474,980	13.219

# NUMBER OF MEDICATION CODES THIS VISIT

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT	
Total	30,872	987,028,832	100.000	
0	7,683	238,258,177	24.139	
1	6,527	217,056,766	21.991	
2	4,351	139,142,382	14.097	
3	3,048	99,865,893	10.118	
4	2,137	69,261,151	7.017	
5	1,624	53,869,080	5.458	
6	1,268	40,417,504	4.095	
7	1,114	33,898,236	3.434	
8	3,120	95,259,643	9.651	

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# PHYSICIAN SPECIALTY

CATEGORY	RECORDS	WEIGHTED VISITS	PERCENT
Total	30,872	987,028,832	100.000
1 - General/family practice	6,530	195,174,965	19.774
3 - Internal medicine	2,231	160,234,504	16.234
4 - Pediatrics	3,316	156,620,285	15.868
5 - General surgery	1,321	17,316,564	1.754
6 - Obstetrics and gynecology	1,480	73,618,077	7.459
7 - Orthopedic surgery	1,254	43,728,755	4.430
8 - Cardiovascular diseases	1,443	23,539,819	2.385
9 - Dermatology	1,439	36,302,328	3.678
10 - Urology	1,351	20,815,880	2.109
11 - Psychiatry	1,840	35,586,084	3.605
12 - Neurology	1,840	14,404,775	1.459
13 - Ophthalmology	1,682	50,063,764	5.072
14 - Otolaryngology	1,524	20,959,081	2.123
15 - Other specialties	2,266	122,229,082	12.384
16 - Oncology	1,355	16,434,869	1.665

# **B. DRUG MENTIONS**

# PATIENT AGE

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT	
Total	81,407	2,583,199,033	100.000	
1 - Under 15 years	7,223	288,579,052	11.171	
2 - 15-24 years	3,542	108,810,225	4.212	
3 - 25-44 years	12,691	382,302,240	14.800	
4 - 45-64 years	28,041	832,014,332	32.209	
5 - 65-74 years	14,274	464,801,242	17.993	
6 - 75 years and over	15,636	506,691,942	19.615	

# PATIENT SEX

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT	
Total	81,407	2,583,199,033	100.000	
1 - Female	46,215	1,483,142,631	57.415	
2 - Male	35,192	1,100,056,402	42.585	

# PHYSICIAN SPECIALTY

RECORDS	WEIGHTED MENTIONS	PERCENT
81,407	2,583,199,033	100.000
20,386	629,823,694	24.382
7,628	501,261,514	19.405
5,804	264,920,596	10.256
2,216	28,815,410	1.115
2,043	97,868,287	3.789
2,019	71,939,714	2.785
6,960	113,208,851	4.383
2,706	70,106,400	2.714
3,244	48,398,467	1.874
4,180	84,264,691	3.262
5,578	46,852,770	1.814
3,315	105,467,662	4.083
2,836	40,963,339	1.586
7,387	418,011,845	16.182
5,105	61,295,793	2.373
	81,407 20,386 7,628 5,804 2,216 2,043 2,019 6,960 2,706 3,244 4,180 5,578 3,315 2,836 7,387	81,407 2,583,199,033 20,386 629,823,694 7,628 501,261,514 5,804 264,920,596 2,216 28,815,410 2,043 97,868,287 2,019 71,939,714 6,960 113,208,851 2,706 70,106,400 3,244 48,398,467 4,180 84,264,691 5,578 46,852,770 3,315 105,467,662 2,836 40,963,339 7,387 418,011,845

# DRUG THERAPEUTIC CATEGORIES (USING LEVEL 1 CODES)

CATEGORY	RECORDS	WEIGHTED MENTIONS	PERCENT
Total	87,933	2,782,612,455	100.000
'001'=Anti-infectives	4,805	163,626,598	5.880
'020'=Antineoplastics	1,284	28,338,704	1.018
·	72	• •	0.081
'028'=Biologicals		2,260,316	
'040'=Cardiovascular agents	12,866	406,932,156	14.624
'057'=Central nervous system agents	17,843	526,163,036	18.909
'081'=Coagulation modifiers	3,634	105,568,928	3.794
'087'=Gastrointestinal agents	4,166	139,359,656	5.008
'097'=Hormones	4,735	163,530,965	5.877
'105'=Miscellaneous agents	2,151	70,211,677	2.523
'113'=Genitourinary tract agents	770	21,843,007	0.785
'115'=Nutritional products	5,878	193,452,670	6.994
'122'=Respiratory agents	6,171	220,313,287	7.917
'133'=Topical agents	5,335	170,018,834	6.110
'153'=Plasma expanders	3	120,514	0.004
'218'=Alternative medicines	1,452	42,327,767	1.521
'242'=Psychotherapeutic agents	5,442	142,582,697	5.124
'254'=Immunological agents	3,218	123,981,919	4.456
'331'=Radiologic agents	23	680,456	0.024
'358'=Metabolic agents	7,978	266,110,886	9.563
'365'=Medical gases	31	1,240,346	0.045
'899'=Pharmaceutical aids	220	6,130,588	0.220

Therapeutic categories are based on Lexicon Plus®, a proprietary database of Cerner Multum, Inc. The Lexicon Plus is a comprehensive database of all prescription and some nonprescription drug products available in the U.S. drug market. For additional information on the Multum Lexicon Drug Database, please refer to the following Web site: <a href="http://www.multum.com/Lexicon.htm">http://www.multum.com/Lexicon.htm</a>. For more information on coding therapeutic categories in NAMCS, see page 22.

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# C. PHYSICIAN ESTIMATES

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# PHYSICIAN SPECIALTY

CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	1,293	,	100.000
1 - General/family practice	255	63,982	18.922
3 - Internal medicine	90	48,758	14.420
4 - Pediatrics	111	37,175	10.994
5 - General surgery	70	10,288	3.043
6 - Obstetrics and gynecology	65	25,443	7.525
7 - Orthopedic surgery	55	14,492	4.286
8 - Cardiovascular diseases	71	12,996	3.843
9 - Dermatology	50	8,232	2.435
10 - Urology	59	6,456	1.909
11 - Psychiatry	92	19,011	5.622
12 - Neurology	84	6,675	1.974
13 - Ophthalmology	68	13,860	4.099
14 - Otolaryngology	58	6,213	1.837
15 - Other specialties	108	58,231	17.221
16 - Oncology	57	6,318	1.869

IS THIS A SOLO PRACTICE?

CATEGORY	RECORDS	WEIGHTED PHYSICIA	ANS PERCENT
Total	1,293	338,130	100.000
Blank	3	559	0.165
Yes	390	109,355	32.341
No	900	228,216	67.494

# SPECIALTY TYPE

CATEGORY	RECORDS	WEIGHTED PHYSICIANS	PERCENT
Total	1,293	338,130 10	00.000
Primary care specialty	512	172,167 5	50.917
Surgical care specialty	341	66,060	19.537
Medical care specialty	440	99,903	29.546

#### APPENDIX I

# A. STANDARD ERRORS AND VARIANCE ESTIMATION

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

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

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

While the initial release of masked design variables (starting with the 2000 data year, and continuing with rereleased 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 <a href="https://www.cdc.gov/nchs/nhamcs.htm">https://www.cdc.gov/nchs/nhamcs.htm</a>.

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 - For use with ultimate cluster design option:

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

# Stata 8:

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

## Stata 9 and later:

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

# **SPSS**

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

## **CSPLAN ANALYSIS**

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

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

## **CSTABULATE**

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

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

## 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 2011 NAMCS files, so this should not present a problem.

**IMPORTANT NOTE REGARDING PHYSICIAN-LEVEL ESTIMATES:** These examples can be used when producing visit or drug estimates. For physician-level estimates, the statements are the same, but replace PATWT with PHYSWT. The PHYSWT variable is only placed on the first record for each physician. When

running purely physician level analysis, it is recommended that only records with PHYSWT > 0 be selected; this will give the correct sample counts and will not affect estimation of variance. Weighted estimates will be correct either way.

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

## B. 2011 NAMCS PATIENT RECORD FORM - INSTRUCTIONS AND DEFINITIONS

## 1. PATIENT INFORMATION

## ITEM 1a. DATE OF VISIT

Record the month, day, and 2-digit year of arrival in figures, for example, 05/17/11 for May 17, 2011.

## ITEM 1b. ZIP CODE

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

# ITEM 1c. DATE OF BIRTH

Record the month, day, and 4-digit year of the patient's birth in figures, for example, 06/26/2007 for June 26, 2007. In the rare event the date of birth is unknown, the year of birth should be estimated as closely as possible.

# ITEM 1d. SEX

Please check the appropriate category based on observation or your knowledge of the patient or from information on the medical record.

## ITEM 1e. ETHNICITY

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

Mark the appropriate category according to your usual practice, 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
 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 1f. RACE

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

Race	Definition
1 White	A person having origins in any of the original peoples of Europe, the Middle East or North Africa.
2 Black or African American	A person having origins in any of the black racial groups of Africa.
3 Asian	A person having origins in any of the original peoples of the Far
	East, Southeast Asia, or the Indian subcontinent including, for
	example, Cambodia, China, India, Japan, Korea, Malaysia,
	Pakistan, the Philippine Islands, Thailand, and Vietnam.
4 Native Hawaiian/	A person having origins in any of the original peoples of Hawaii,
Other Pacific Islander	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 1g. EXPECTED SOURCE OF PAYMENT FOR THIS VISIT

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

Expected Source 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 physician/CHC provider or reimbursed to the patient. Include charges covered under a private insurance sponsored prepaid plan.
2 Medicare	Charges paid in-part or in-full by a Medicare plan. Includes payments directly to the physician/CHC provider as well as payments reimbursed to the patient. Include charges covered under a Medicare sponsored prepaid plan.
3 Medicaid or CHIP	Charges paid in-part or in-full by a Medicaid plan. Includes payments made directly to the physician/CHC provider as well as payments reimbursed to the patient. Include charges covered under a Medicaid sponsored prepaid plan or the Children's Health Insurance Program (CHIP).
4 Worker's compensation	Includes programs designed to enable employees injured on the job to receive financial compensation regardless of fault.
5 Self-pay	Charges, to be paid by the patient or patient's family, which will not be reimbursed by a third party. "Self-pay" include visits for which the patient is expected to be ultimately responsible for most of the bill, even though the patient never actually pays it. DO NOT 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.

# ITEM 1h. 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. Mark "Current" if the patient uses tobacco. Mark "Unknown" if it cannot be determined whether the patient currently uses or does not use tobacco.

## 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 (e.g., unintentional cut during a surgical procedure, foreign object left in body during procedure) or an adverse effect of a medicinal drug, then mark the appropriate box. 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. Include any prescription or over-the-counter medication involved in an adverse drug event (e.g., allergies, overdose, medication error, drug interactions).

	Injury/Poisoning/ Adverse effect	Definition
1	Unintentional injury/poisoning	Visit related to an injury or poisoning that was unintentional, such as an insect bite.
2	Intentional injury/poisoning	Visit was related to an injury or poisoning that was intentional, such as a suicide attempt or assault.
3	Injury/poisoning – unknown intent	Visit related to an injury or poisoning, but the intent is unknown.
4	Adverse effect of medical/surgical care or adverse effect of medicinal drug	Visit due to adverse reactions to drugs, adverse effects of medical treatment or surgical procedures.
5	None of the above	Visit not related to an injury, poisoning, or adverse effect of medical or surgical care or an adverse effect of a medicinal drug.

## 3. REASON FOR VISIT

# ITEM 3. PATIENT'S COMPLAINT(S), SYMPTOM(S), OR OTHER REASON(S) FOR THIS VISIT (use 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* reason 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/CHC provider's judgment, was most responsible for the patient making this visit. Since we are interested only in the patient's *most important complaints/ symptoms/reasons*, it is not necessary to record more than three.

**This is one of the most important items on the Patient Record form**. No similar data on office-based 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/CHC provider may recognize right away, or may find out after the examination, that the real problem is something entirely different. In item 3 we are interested in how the patient defines the reason for the visit (e.g., "cramps after eating," or "fell and twisted my ankle").
- The item refers to the patient's complaint, symptom, or other reason for *this visit*.
   Conceivably, the patient may be undergoing a course of treatment for a serious illness, but if his/her principal reason for this visit is a cut finger or a twisted ankle, that is the information we want.

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

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

# 4. CONTINUITY OF CARE

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

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

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

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

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

# ITEM 4b. HAS THE PATIENT BEEN SEEN IN YOUR PRACTICE BEFORE?

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

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

If "Yes" is checked, also indicate approximately **how many past visits the patient has made to this office/CHC within the last 12 months** using the write-in box provided. **Do not include the current visit in your total.** If you cannot determine how many past visits were made, then mark "Unknown." Include all visits to other physicians/CHC providers or health care providers in this office/CHC.

# 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 (<3 mos. onset)	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-/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. PROVIDER'S DIAGNOSIS FOR THIS VISIT

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

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

This is one of the most important items on the Patient Record form. Item 5a(1) refers to the provider's primary diagnosis for this visit. While the diagnosis may be tentative, provisional, or definitive it should represent the provider'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 health care provider should be recorded (this includes diagnoses made by mid-level providers at CHCs).

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

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

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

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

Condition		Description		
1	Arthritis	Includes those types of rheumatic diseases in which there is an inflammation involving joints (e.g., osteoarthritis, rheumatoid arthritis, acute arthritis, juvenile chronic arthritis, hypertrophic arthritis, Lyme arthritis, and psoriatic arthritis).		
2	Asthma	Includes extrinsic, intrinsic, and chronic obstructive asthma.		
3	Cancer	Includes any type of cancer (ca), such as, carcinoma, sarcoma, leukemia, and lymphoma.		
4	Cerebrovascular disease/History of stroke or transient ischemic attack (TIA)	Includes stroke and transient ischemic attacks (TIAs).		

5	Chronic renal failure	Includes end-stage renal disease (ESRD) and chronic kidney failure due to diabetes or hypertension.
6	Congestive heart failure	Congestive heart failure (CHF).
7	COPD	Chronic obstructive pulmonary disease. Includes chronic bronchitis and emphysema. Excludes asthma.
8	Depression	Includes affective disorders and major depressive disorders, such as episodes of depression reaction, psychogenic depression, and reactive depression.
9	Diabetes	Includes both diabetes mellitus and diabetes insipidus.
10	Hyperlipidemia	Includes hyperlipidemia and hypercholesterolemia.
11	Hypertension	Includes essential (primary or idiopathic) and secondary hypertension.
12	Ischemic heart disease	Includes angina pectoris, coronary atherosclerosis, acute myocardial infarction, and other forms of ischemic heart disease.
13	Obesity	Includes body weight 20% over the standard optimum weight.
14	Osteoporosis	Reduction in the amount of bone mass, leading to fractures after minimal trauma.
15	None of the above	Mark (X) if none of the conditions above exist.

# 6. VITAL SIGNS

(	(1)	Height	Record the patient's height if measured at this visit and enter the value in the box indicating the type of measurement (ft/in or cm). If it was not measured at this visit and the patient is 21 years of age or over, then review the chart (up to 1 year) for the last time that height was recorded and enter that value.
(	(2)	Weight	Record the patient's weight if measured at this visit and enter the value in the box indicating the type of measurement (lb or kg). If it was not measured at this visit and the patient is 21 years of age or over, then review the chart(up to 1 year) for the last time that weight was recorded and enter that value.
(	(3)	Temperature	Record the patient's initial temperature if measured at this visit. Mark the appropriate box, indicating the type of measurement (degrees C or F).
(	(4)	Blood pressure	Record the patient's initial blood pressure if measured at this visit. Enter the systolic and diastolic values in the appropriate box.

## 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 examinations, imaging, blood tests, scope procedures, or other tests were ordered or provided.

Services meriting special attention are as follows:

	Service	Special Instruction
3	Foot exam	Includes visual inspection, sensory exam, and pulse exam.
4	Pelvic exam	Includes only a gynecologic internal exam.
6	Retinal exam	Includes ophthalmoscopy, fundoscopic exam, and dilated retinal exam (DRE).
20	Lipids/ Cholesterol	Include any of the following tests - cholesterol, LDL, HDL, cholesterol/HDL ratio, triglycerides, coronary risk profile, lipid profile.
23	Scope Procedure - Specify	Mark (X) for scope procedures ordered or provided. Write in the type of procedure in the space provided.
24	Biopsy - Specify	Include any form of open or closed biopsy of lesions or tissues. Specify the site of the biopsy.
25	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.
27	HPV/DNA test	Detects the presence in women of human papillomavirus and is performed by collecting cells from the cervix.
28	Pap Test - conventional	Refers to a smear spread on a glass slide and fixed.
29	Pap Test – liquid-based	Refers to a smear spread on a glass slide and fixed or a specimen suspended in a liquid solution.
34	Other exam/ test/service - Specify	Mark (X) for services ordered and provided that are not listed. 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.

Health Education		Definition
1	NONE	No health education was provided.
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	Family planning/Contraception	Information given to the patient to assist in conception or intended to help the patient understand how to prevent conception.
6	Growth/ Development	Any topics related to human growth and development.
7	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.
8	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.
9	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.
11	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.
11	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.

_	n-Medication atment	Definition
1	NONE	No non-medication treatments were ordered, scheduled, or performed at this visit.
2	Complementary alternative medicine (CAM)	Includes medical interventions neither widely taught in medical schools nor generally available in physician offices or hospitals (e.g., acupuncture, chiropractic, homeopathy, massage, or herbal therapies).
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	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).
6	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, selfcare, and play activities to increase independent function, enhance development, and prevent disability.
7	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.
8	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.
9	Excision of tissue	Includes any excision of tissue. Excludes wound care and biopsy.
10	Wound care	Includes cleaning, debridement, and dressing of burns; repair of lacerations with skin tape or sutures. Include removal of foreign bodies only if a wound exists. If an object is removed from an orifice, mark (X) the "Other non-surgical procedures" box and specify the procedure.
11	Cast	Application of a rigid dressing made of plaster or fiberglass molded to the body while pliable and hardening as it dries, to give firm support.

12	Splint or wrap	Application of a rigid or flexible appliance used to maintain in position a displaced or moveable part, or to keep in place and protect an injured part. May also be made of plaster, but is not circumferential.
13	Other non-surgical procedures - Specify	Write-in any non-surgical procedure ordered or performed at this visit that was not previously recorded.
14	Other surgical procedures - Specify	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.).

[NOTE: Item 9 instructions were copied from the source document for the public use file documentation. However, it was noticed that these instructions do not include the addition of checkbox 6, radiation therapy.

## 10. MEDICATIONS & IMMUNIZATIONS

If medications or immunizations were ordered, supplied, administered, or continued at this visit, please list 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 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/CHC provider ordered or provided **prior to this visit** and **instructs or expects** the patient to continue taking regardless of whether a "refill" is provided at the time of visit.

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

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

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

### 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.

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

### 12. VISIT DISPOSITION

Mark all that apply.

	Visit Disposition	Definition
1	Refer to other physician	The patient was instructed to consult or seek care from another physician/provider. The patient may or may not return to this office/CHC at a later date.
2	Return at specified time	The patient was told to schedule an appointment or was given an appointment to return to the office/CHC at a particular time.
3	Refer to ER/Admit to hospital	The patient was instructed to go to the emergency room/department for further evaluation and care immediately or the patient was admitted as an inpatient in the hospital.
4	Other	Any other disposition not included in the above list.

## 13. TIME SPENT WITH PROVIDER

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

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

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

## 14. LABORATORY TEST RESULTS)

Your primary specialty determinies if you should complete item 14, laboratory values. There are three ways you can determine if you should answer item 14. First, the Field Representative should have informed you

or your staff if you specialty makes you eligible. Second, if the "Complete Item ar" box is marked "yes" on the front of the PRF folio please provide the item 14 test results. If neither box on the front of the PRF folio is checked, please see Appendix E on page A-15 in this booklet. Appendix E has a list of specialties that should complete item 14.

If any of the six laboratory tests were drawn within 12 months of the current visit, then mark (X) "Yes" in column (b). Enter the values from the most recent result in column (c). The values should be from the **current** visit or values obtained **within the past 12 months** from the sampled visit. If any of these tests were ordered at the current visit or most recent visit, but are not included in the medical record, do not follow-up and obtain the information at a later date. Enter the date of the most recent laboratory test result in column (d). If the test results and/or date are not available, then mark (X) the "Data not available" box.

#### C. DEFINITIONS OF CERTAIN TERMS USED IN THE NAMCS

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

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

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

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

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

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

### **PATIENTS**

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

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

- patients seen by the physician in any institution (including outpatient clinics of hospitals) for which the institution has the primary responsibility for the care of the patient over time;
- patients who telephone and receive advice from the physician;
   patients who come to the office only to leave a specimen, pick up insurance forms, or pay their bills;

• patients who come to the office only to pick up medications previously prescribed by the physician.

### **PHYSICIANS**

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

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

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

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

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

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

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

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

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

# APPENDIX II REASON FOR VISIT CLASSIFICATION

# A. SUMMARY OF CODES

7.1.00	
MODULE	CODE NUMBER
SYMPTOM MODULE	
General Symptoms Symptoms Referable to Psychological and Mental Disorders Symptoms Referable to the Nervous System (Excluding Sense Organs) Symptoms Referable to the Cardiovascular and Lymphatic Systems Symptoms Referable to the Eyes and Ears Symptoms Referable to the Respiratory System Symptoms Referable to the Digestive System Symptoms Referable to the Genitourinary System Symptoms Referable to the Skin, Nails, and Hair Symptoms Referable to the Musculoskeletal System	1001-1099 1100-1199 1200-1259 1260-1299 1300-1399 1400-1499 1500-1639 1640-1829 1830-1899
DISEASE MODULE	
Infective and Parasitic Diseases Neoplasms Endocrine, Nutritional, Metabolic, and Immunity Diseases Diseases of the Blood and Blood-forming Organs Mental Disorders Diseases of the Nervous System Diseases of the Eye Diseases of the Ear Diseases of the Circulatory System Diseases of the Respiratory System Diseases of the Digestive System Diseases of the Genitourinary System Diseases of the Skin and Subcutaneous Tissue Diseases of the Musculoskeletal System and Connective Tissue Congenital Anomalies Perinatal Morbidity and Mortality Conditions	2001-2099 2100-2199 2200-2249 2250-2299 2300-2349 2350-2399 2400-2449 2450-2499 2500-2599 2600-2649 2650-2699 2700-2799 2800-2899 2900-2949 2950-2979
DIAGNOSTIC, SCREENING AND PREVENTIVE MODULE	
General Examinations Special Examinations Diagnostic Tests Other Screening and Preventive Procedures Family Planning	3100-3199 3200-3299 3300-3399 3400-3499 3500-3599
TREATMENT MODULE	
Medications Preoperative and Postoperative Care Specific Types of Therapy Specific Therapeutic Procedures Medical Counseling Social Problem Counseling Progress Visit, NEC	4100-4199 4200-4299 4400-4499 4500-4599 4600-4699 4700-4799 4800-4899

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

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

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

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

2011 NAMCS MICRO-DATA FILE DOCUMENTATION 1050.0 Chest pain and related symptoms (not referable to a specific body system) 1050.1 Chest pain, soreness Excludes: Heart pain (1265.0) 1050.2 Chest discomfort, pressure, tightness, heaviness Includes: C - pressure 1050.3 Burning sensation in the chest 1055.0 Pain, specified site not referable to a specific body system Includes: Buttock pain Gluteal pain Perineal pain Excludes: Abdominal pain (see 1545.1-1545.3)

> Phantom leg/limb (2307.0) 1055.1 Rib pain 1055.2 Side pain, flank pain

1055.3 Groin pain

Chest pain (1050.1)

Includes: Pubic pain

1055.4 Facial pain

> Includes: Jaw pain Pain over eye

1060.0 Pain and related symptoms, NEC

> 1060.1 Pain, unspecified

> > Includes:

Ache all over (generalized) Incisions (postopcode 4205.0

1060.2 Cramps, spasms, site unspecified

Excludes:

Menstrual cramps (1745.2)

1060.3 Stiffness, site unspecified

1065.0 Tumor or mass, site unspecified

Internal mass, NOS

1066.0 Lesion, Internal NOS (excludes brain and skin) 1070.0 Bleeding, multiple or unspecified sites

1075.0 Symptoms of growth and developmental disorders

Includes:

Developmental regression

1075.1 Lack of growth

> Includes: Failure to thrive Immaturity, physical Poor weight gain Slowness, physical Too short

1075.2 Excessive growth

Includes:

Development, early (physical)

Too big for age Too tall

1080.0 General symptoms of infants (under 1 year of age),

NEC

Excludes:

General ill feeling (1025.0)

1080.1 Cranky, crying too much, fussy,

fidgety, irritable

Regurgitation, spitting up 1080.2

Excludes:

Vomiting (1530.0)

1080.3 Feeding problem, eating

difficulty

1085.0 General or unspecified nonviral infection

Code also symptoms of specified joint (hip, shoulder,

etc.)

Includes: Infection, NOS

1090.0 Allergy, NOS

> Includes: Angioedema Allergic reaction, NOS Food allergy, NOS Milk allergy, NOS

Excludes:

Allergic skin reaction (2825.0) Allergy to medications (5905.0) Nasal allergy (2635.0)

Spouse batterer Wife battterer

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

Temper problems (1130.4)

1130.0	Behavioral disturban	ces (cont )	1145.0	Alcohol-related prob	lems
1130.0	1130.3	Hysterical behavior	1143.0	ruconor related prob	iciis
	1130.4	Temper problems		Includes	<b>:</b> :
				Alcoho	ol abuse
		Includes:		Alcoho	olic liver disease (also code 26700)
		Blowing up		Drink	ing problem
		Fussy			
		Irritability		Exclude	
		Losing temper			se effects of alcohol (5915.0)
		Temper tantrums			olism (2320.0)
			1150.0	Abnormal drug usage	e
		Excludes:		T 1 1	
		Fussyinfants		Includes	
		(1080.1)		Drug a	
	1130.5	Obsessions and		Drug s	ent or excessive use of stimulants,
	1150.5	compulsions			inogens, depressants, etc.
		compulsions		nanac	mogens, depressants, etc.
1135.0	Disturbances of sleep	•		Exclude	
	Includes				ddiction (2321.0) lependence (2321.0)
	Night to	errors			eation with drugs (5910.0)
	1135.1	Insomnia			ose, intentional (5820.1)
	1133.1	msomma			ose, unintentional, NOS (5910.0)
		Includes:		Overdo	55c, unintentional, 1105 (5710.0)
		Can't sleep	1155.0	Delusions or hallucir	nations
		Sleeplessness			
		Trouble falling asleep		Includes	:
				Flashb	ack
	1135.2	Sleepiness (hypersomnia)		Grandi	osity
				Hearin	g voices
		Includes:			of reference
		Can't stay awake		Medic	ine is poisoned
		Drowsiness		Seeing	things
		Groggy	44.60.0		
	1125.2	NT: -1-4	1160.0	Psychosexual disorde	ers
	1135.3 1135.4	Nightmares Sleepwalking		1160.1	Erigidity loss of say drive look of
	1133.4	Sieepwaiking		1100.1	Frigidity, loss of sex drive, lack of response, lack of libido
	1135.5	Apnea			response, tack of floido
	1155.5	Includes:		1160.2	Homosexuality, concerns with
		Sleep apnea (use additional		1100.2	Tromosenaunoj, concerns with
		code 1420.0 if breathing		1160.3	Impotence, Erectile dysfunction
		problem)			
		•		1160.4	Premature ejaculation
1140.0	Smoking problems				
				1160.5	Masturbation excessive, concerns
	Includes				about
		uit smoking			
	Smoki	ng too much		1160.6	Orgasm, problem with
	Exclude	es:		1160.7	Preoccupation with sex
		al symptoms of smoking (see			1
	parti	cular symptom)	1165.0	Other symptoms or p	problems relating to psychological
	Smoke	er's cough (1440.0)		and ment	al disorders, NEC
				Includes	<b>::</b>
				Bad at	
					d affect
				Can't c	
					e in mental status
					cal imbalance
					icted affect
					r to self u feelings
				Deja v	u reenings

General weakness (1020.0)

1165.0 Other symptoms or problems relating to psychological 1210.0 Headache, pain in head and mental disorders, NEC (cont.) Includes: Disoriented Post-traumatic (also code 5575.0) Difficulty concentrating Excludes: Feeling heavy Migraine (2365.0) Frantic Sinus headache (1410.1) Frustration Symptoms of head, NEC (1207.0) Going crazy Guarded Hate everybody 1215.0 Memory, disturbances of Inhibited Learning disability Includes: Losing my mind Amnesia Mood fluctuation Forgetfulness Mood swings Lack or loss of memory Non-communicative Temporary loss of memory Overwhelmed Peculiar thinking 1220.0 Disturbances of sensation Psychological problems, NOS Racing thoughts 1220.1 Loss of feeling (anesthesia) Reserved Rumination Includes: Sundown syndrome Lack of sensation Trouble concentrating No response to pain Wandering around Numbness Stunned Excludes: Character disorder (2315.0) Excludes: Personality disorder (2315.0) Post-op complications of anesthesia 1165.1 Nailbiting Note: Use additional code to identify body 1165.2 Thumbsucking part. SYMPTOMS REFERABLE TO THE NERVOUS SYSTEM 1220.2 Increased sensation (EXCLUDING SENSE ORGANS) (1200 - 1259) (hyperesthesia) 1200.0 Abnormal involuntary movements 1220.3 Abnormal sensation (paresthesia) Includes: Includes: Jerking Burning legs Shaking Burning, tingling sensation Tics Needles and pins Tremors Prickly feeling Twitch Stinging Excludes: 1220.4 Other disturbances of sense, Eye movements (see 1325.0-1325.4) including smell and taste Eyelid twitch (1340.4) 1225.0 Vertigo - dizziness 1205.0 Convulsions Includes: Includes: Falling sensation Febrile convulsions (Code fever also) Giddiness (dizziness) Fits Lightheadedness Loss of sense of equilibrium or balance Seizures Spells Room spinning Excludes: 1230.0 Weakness (neurologic) Fainting (1030.0) Includes: 1207.0 Symptoms of head, NEC Drooping, facial or NOS Right- or left-sided weakness Headache, pain in head (1210.0) Excludes:

1235.0 Disorders of speech, speech disturbance

Includes:

Groping for words Speech/verbal apraxia Unable to speak

1235.1 Stuttering, stammering

1235.2 Slurring

1240.0 Other symptoms referable to the nervous system Includes:

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

Excludes:

Nerve block 4560.0

1240.1 Apraxia

Excludes:

Speech/verbal apraxia 1235.0

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

1260.0 Abnormal pulsations and palpitations

1260.1 Increased heartbeat

Includes: Pulse too fast Rapid heartbeat

1260.2 Decreased heartbeat

Includes: Pulse too slow Slow heart

1260.3 Irregular heartbeat

Includes: Fluttering Jumping Racing Skipped beat

1265.0 Heart pain

Includes:
Anginal pain
Heart distress
Pain over heart

Excludes:

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

Includes:
Bad heart
Heart condition
Poor heart
Weak heart

1275.0 Symptoms of lymph glands (or nodes)

1275.1 Swollen or enlarged glands

1275.2 Sore glands

1280.0 Other symptoms referable to the

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

Includes: Telangiectasia

1280.1 Poor circulation

Includes: Cold feet, hands

1280.2 Pallor, paleness

1280.3 Flushed, blushing

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

1305.0 Vision dysfunctions

Excludes:

Refractive errors (2405.0)

1305.1 Blindness and half vision

Includes:

Visual field deficit

1305.2 Diminished vision

Includes:
Blurred vision
Can't see distances
Difficulty reading

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

Poor vision Scotoma Trouble seeing Weak eyes

1305.3 Extraneous vision

Includes: Cloudy vision Fuzzy vision

Spots in front of eyes (floaters)

1305.4 Double vision (diplopia)

1310.0	Discharge from eye 1310.1	Bleeding	1335.0	Other and unspecified (cont.)	d symptoms referable to eye, NEC
	1310.2	Tearing, watering (lacrimation)		1335.1	Contact lens problems
	1310.3	Pus, matter, white discharge, matted		1335.2	Allergy
		matted		1335.3	Swelling
1315.0	Eye infection and inf	lammation			Excludes:
	1315.1	Pinkeye			Foreign body (5600.0) Injury (5510.0) Abrasion (5410.0)
1320.0	Abnormal sensations	of the eye	1340.0	Symptoms of eyelids	
	Includes Foreign	: h body sensation	1340.0	Symptoms of cyclids	Includes: Can't close eye
	1320.1	Pain			Lesion Rash
		Includes: Irritation		1340.1	Infection, inflammation, swelling
	1320.2			1340.2	Itching
		Itching  Description of the line		1340.3	Mass or growth
	1320.3	Burning, stinging		1340.4	Abnormal movement
40050	1320.4	Strain			Includes:
1325.0	Abnormal eye moven	nents			Blinking Drooping
	1325.1	Abnormal retraction			Squinting Twitching
	1325.2	Cross-eyed	1345.0	Hearing dysfunctions	· ·
	1325.3 1325.4	Pupils unequal Deviation		1345.1	
	1323.4	Includes:		1343.1	Diminished hearing
		Drifting Lazy eye			Includes: Deafness
		Turns in			Hearing loss
				1345.2	Trouble hearing Heightened or acute hearing
1330.0	Abnormal appearance	e of eyes		1343.2	Heightened of acute hearing
	1330.1	Abnormal color		1345.3	Extraneous hearing
					Includes:
		Includes: Bloodshot			Ringing (tinnitus) Excludes:
		Red			Hearing things (1155.0)
		Excludes: Yellow (1610.2)	1350.0	Discharge from ear	
	1330.2	Protrusion (exophthalmos)		Includes: Fluid in	
		•			
	1330.3	Cloudy, dull, hazy appearance, cloudy capsule		1350.1	Bleeding
1335.0	Other and unspecified	d symptoms referable to eye, NEC		1350.2	Pus (purulent drainage), otorrhea
	Includes			1350.3	Swimmer's ear
	Defect,	NOS			
	Eyes no	ot focusing (infant)			

1355.0	Earache, or ear infec	tion	1405.0	Other symptoms of n	
	1355.1	Earache, pain		1405.4	Problem with appearance of nose
	1333.1	Zaraciie, pain			Includes:
	1355.2	Ear infection			Bump(s)
1260.0	DI 10 11 1				Too large
1360.0	Plugged feeling in ea	ır			Undesirable appearance
	Includes	3:	1410.0	Sinus problems	
	Blocke	ed		•	
		stion in ear		Includes	
	Cracki	e		Sinus o	-
	Ear fee Ears n	eed cleaning		Silius C	drainage
	Ear wa	e		1410.1	Pain and pressure
	Poppir	ng			•
1265.0	04	1			Includes:
1365.0	NEC	ed symptoms referable to the ears,			Sinus headache
	Include	es:		1410.2	Sinus inflammation, infection
	Ear <sub>1</sub>	problem			
		achian tube dysfunction		1410.3	Sinus congestion
	Pres		1415.0	Shortness of breath	
	Keu,	redness	1415.0	Shortness of breath	
	1365.1	Itching		Includes	:
					lessness
	1365.2	Growths or mass			breath
	1365.3	Pulling at ears, picking at ears		Sensan	ion of suffocation
	1303.3	runing at cars, picking at cars	1420.0	Labored or difficult b	oreathing (dyspnea)
	1365.4	Abnormal size or shape, "ears			
		stick out"		Includes	
		Excludes:		Anoxia	
		Foreign body in ear (5620.0)			ing problems ing stopped
		8, ()			breathe
		O THE RESPIRATORY SYSTEM			eatch breath
(1400-149	99)				breathing
1400.0	Nasal congestion			Hypox Respira	atory distress
1.00.0	Trabal congestion			Smothe	
	Includes	3:		Trouble	e breathing
	Drippy		1425.0		
		s mucus obstruction	1425.0	Wheezing	
		asal drip		Includes	::
	Runny	*		Sighing	g respiration
	Sniffle		1 120 0	5	
	Stuffy	nose	1430.0	Breathing problems, Includes	
1405.0	Other symptoms of i	nose			o breathe
	Exclude				
	Nasal	allergy (2635.0)		1430.1	Disorders of respiratory sound,
	1405.1	Nosebleed (epistaxis)			NEC
	1403.1	Nosebleed (epistaxis)			Includes:
	1405.2	Sore in nose			Abnormal breathing sounds
					Snoring
	1405.3	Inflammation and swelling			Rales
		Includes: Infection			Rattles Stridor
		Red nose		1430.2	Rapid breathing
		Sore nose			(hyperventilation)
			1435.0	Sneezing	

1440.0	Cough		1470.0	Abnormalities of sputum or phlegm		
	Includes Conge			1470.1	Coughing up blood	
	Croup	y cough er's cough			Includes: Hemoptysis	
1445.0	Head cold, upper res	piratory infection (coryza)		1470.2	Pus in sputum	
	Includes Cold, I			1470.3	Excessive sputum	
	Exclude				Includes: Productive	
1450.0	General viral infection		1475.0	Congestion in chest		
1130.0	1450.1	Flu			congestion	
		Includes: Grip	1480.0	Chest Disorders of voice	cold	
		Influenza	1400.0	1480.1	Hoarseness, loss of voice	
		Excludes: Croup (2600.0)			Includes:	
1455.0	Symptoms referable	to throat, raw throat		1480.2	Croaky  Hypernasality	
	1455.1	Soreness	1485.0		erable to the respiratory system,	
		Includes: Throat hurts		NEC		
	1455.2	Pain (burning in throat, throat on fire)		Include Draina	s: age in throat	
	1455.3	Infection			ung pain	
		Includes: Throat virus		1485.2 L	ung infection	
		Excludes:	SYMPTO (1500-16		TO THE DIGESTIVE SYSTEM	
	1455.4	Strep throat (2010.0)  Irritation, scratch, tickle, itch	1500.0	Symptoms of teeth a	and gums	
	1455.5	Swelling		Includes: Loose	e tooth (no injury)	
	1455.6	Lump or mass			ing, one year old and over infection	
		Includes: Sensation of something in		1500.1	Toothache	
		throat		1500.2	Gum pain	
		Excludes: Foreign body in throat (5615.0)	4.50.	1500.3	Bleeding gums	
1460.0	Symptoms referable		1501.0	Symptoms of the jav		
	Includes Hypert Infecti	rophy		Includes: Jaw pro 1501.1 1501.2	bblem, unspecified Swelling Lump or mass	
	milani	manon		1501.2	Lamp of mass	

1505.0	Symptoms referable	to lips	1535.0	Heartburn and indige	estion (dyspepsia)
	Includes: Sore or			Includes:	tomach
	1505.1	Cracked, bleeding, dry, chapped	1540.0		e belching
	1505.2	Abnormal color	1540.0	Gastrointestinal infec	
	1505.3	Cold sore		Includes Intestin	s: nal virus
1510.0	Symptoms referable	to mouth			ch virus
	Includes	s:		virai g	rastroenteritis
		in mouth	1545.0	Stomach and abdomi	inal pain, cramps and spasms
	Foami	ng at the mouth			
	Infecti	on of mouth		Includes	3:
	Saliva	too thick		Gastrio	e pain
	White	spots			
	1510.1	D: 1 :		Exclude	
	1510.1	Pain, burning, soreness		Groin	pain (1055.3)
	1510.2 1510.3	Bleeding		1545.1	Abdominal pain gramps angems
	1510.5	Dryness Ulcer, sore		1343.1	Abdominal pain, cramps, spasms, NOS
	1310.4	oreci, sore			1105
1515.0	Symptoms referable	to tongue			Includes: Abdominal discomfort, NO Gas pains
	Includes	s:			Intestinal colic
	Ulcer	on tongue			
		n tongue		1545.2	Lower abdominal pain, cramps, spasms,
	1515.1	Pain			Lashadaa
	1515.2	Bleeding			Includes: Right lower quadrant (RLQ) pain
	1515.3	Inflammation, infection, swelling			Left lower quadrant (LLQ) pain
	1515.4	Abnormal color, ridges, coated			Inguinal pain
1520.0	Difficulty in swallow	ving (dysphagia)		1545.3	Upper abdominal pain, cramps, spasms
	Includes				
	Chokii				Includes:
	Inabili	ty to swallow			Epigastric pain
1525.0	Nausea				Left upper quadrant (LUQ) pain Pain in umbilical region
1323.0	Includes	s:			Right upper quadrant (RUQ)
		ke throwing up			pain
		us stomach			r
	Sick to	stomach	1565.0	Change in abdomina	l size (stomach size)
	Upset	stomach		1565.1	Distention, fullness, NOS
1530.0	Vomiting				Includes:
	Includes	s:			Abdominal bloating
		keep food down			Stomach fullness
	Dry he	•			
	Retchi Throw			1565.2	Mass or tumor
					Includes:
	Exclude				Mass in groin
		gitation, infants (1080.2)		1565.0	Mass, inguinal
	Vomit	ing blood (1580.2)		1565.3	Abdominal swelling, NOS

1570.0	Appetite, abnormal 1570.1	Evassiva annatita	1600.0	Other sym	ptoms or cl	hanges in bowel function (cont.)
		Excessive appetite Eats too much Always hungry			1600.4	Incontinence of stool Includes: Dirty pants (encopresis)
	1570.2	Decreased appetite Decreased fluid intake Loss of appetite	1605.0	Symptoms	referable t	Leaking stools to anus-rectum
		Not eating Not hungry			1605.1	Pain
1575.0		problem, difficulty eating (less than				Includes: Burning Irritation
	·	ear [1080.3])			1605.2	Bleeding
1580.0	Gastrointestinal bleed Includes: Bowel	ling			1605.3	Swelling or mass
	1580.1	Blood in stool (melena)			1605.4	Itching
	1580.2	Vomiting blood (hematemesis)	1610.0	Symptoms	of liver, g	allbladder, and biliary tract
1505.0		vointing blood (hematemesis)			1610.1	Pain
1585.0	Flatulence				1610.2	Jaundice
	Includes Bloatec Distent Excess Gas	l, gas ion due to gas				Includes: Yellow eyes Yellow skin
	Exclude: Gas pai	s: ins (1545.1)	1615.0	Other and system	unspecified	d symptoms referable to digestive
1590.0	Constipation					inal pressure
1595.0	Diarrhea					ric distress
	Includes:				Halitos	
	Loose s The rur				Hiccou	ghs ritation (adult)
	The ful	13			~ ~	ste in mouth
1600.0	Other symptoms or c	hanges in bowel function				ch problem ch trouble
	1600.1	Discharge in stools	CVD (DT)	OMG PEE		
		Includes:		OMS REF I (1640-1829		TO THE GENITOURINARY
		Guaiac positive Hemocult positive	1640.0	Abnormali	ities of urin	ne
		Mucus Pus			Excludes	
	1600.2	Worms			Abnorn	nal findings of urine tests (6200.0)
	1600.3	Changes in size, color, shape, or			1640.1	Blood in urine (hematuria)
		odor			1640.2	Pus in urine
		Includes: Bulky stools			1640.3	Unusual color or odor
		Too narrow Unusual odor or color	1645.0	Frequency	and urgen 1645.1	cy of urination  Excessive urination, night  (nocturia)

1650.0	Painful urination		1680.0	Other symptoms refe	erable to urinary tract
	Includes: Burning, discomfort			Includes: Passed stones Urethral bleeding	
1655.0	Incontinence of urino	e (enuresis)		Exclude	y irritation s: y stones or bladder stones (2705.0)
	1655.1 In	nvoluntary urination, can't hold urine, dribbling, wetting pants	1700.0	Symptoms of penis	
	1655.2 H	Bedwetting		1700.1	Pain, aching, soreness, tenderness, painful erection
1660.0	Other urinary dysfur			1700.2	Infection, inflammation, swelling
		s: le going y pressure		1700.3	Lumps, bumps, growths, warts
		Stream	1705.0	Penile discharge	
	1660.1	Retention of urine	1710.0	Symptoms of prostat	e
		Includes: Can't urinate		Includes Prostat	s: ee trouble
	1660.2	Hesitancy		1710.1	Swelling
		Includes: Difficulty in starting stream		1710.2	Infection
	1660.3	Large volume	1715.0	Symptoms of the scr	otum and testes
	1000.0	Includes:		1715.1	Pain, aching, tenderness
		Polyuria		1715.2	Swelling, inflammation
	1660.4	Small volume		1715.3	Growths, warts, lumps, bumps
1665.0	Symptoms of bladde	r		1715.4	Itching, jock itch
	Includes: Bladder trouble		1720.0	Other symptoms of male reproductive system Includes: Blood in semen	
	1665.1	Pain		Early	sexual development, males
	1665.2	Infection		Exclude	
	1665.3	Mass		Psycho	osexual problems (1160.0-1160.6)
1670.0	Symptoms of the kid	Ineys	1730.0	Absence of menstrua	ation (amenorrhea)
	Includes: Kidney trouble			Missed	eted pregnancy (3200.0) I a period (3200.0)
	1670.1 1670.2			Period late (3200.0)	
	1670.3	Mass	1735.0	Irregularity of menst	rual interval
1675.0	Urinary tract infection	on, NOS		1735.1	Frequent
	Includes Genito	s: ourinary infection		1735.2	Infrequent
	Urine infection			1735.3	Unpredictable

1740.0	Irregularity of menstrual flow		1765.0	Other vaginal symptom	oms
	1740.1	Excessively heavy (menorrhagia)		1765.1	Pain
	1740.2	Scanty flow (oligomenorrhea)		1765.2	Infection
	1740.3	Abnormal material, including clots		1765.3	Itching, burning
1745.0	Menstrual sympton	ns, other and unspecified		1765.4	Vaginal dryness
	Includ Long	es: periods	1770.0	Vulvar disorders	
	1745.1	Premenstrual symptoms, PMS		1770.1 1770.2 1770.3	Itching and irritation, swelling Mass, lump Growth, wart, cyst, ulcer, sore
		Includes: Bloating before periods Premenstrual tension or irritability	1775.0	Pelvic symptoms	Pain
	1745.2 Painful	menstruation (dysmenorrhea)		1775.2	Pressure or dropping sensation
		Includes:  Menstrual cramps  Pain in legs and back  during menstruation		1775.3	Includes: Feeling of uterus falling out Infection, inflammation
1750.0	Menopausal sympt	oms	1790.0	Problems of pregnan Includes:	су
	1750.1	Early or late onset of menopause		Fetal movemen	ıt
	1750.2	Vasomotor symptoms-hot flashes		Exclude Routin	es: ne prenatal visits (3205.0)
	1750.3	Emotional symptoms, change of life problems		1790.1	Pain during pregnancy
1755.0	Uterine and vagina	l bleeding		1790.2	Spotting, bleeding during pregnancy
	Exclud Bleed	des: ding during pregnancy (1790.2)		1790.3	Symptoms of onset of labor
	1755.1	Intermenstrual bleeding (metrorrhagia)			Includes: Water broke Ruptured membranes
		Includes: Bleeding between periods Breakthrough bleeding	1791.0	Postpartum problem:	Labor pain, contractions Labor, NOS
	1755.2	Postmenopausal bleeding	1771.0	Includes	
	1755.3	Postcoital bleeding, female		Bleedi Pain	
1760.0		es: dy, brown, white (leukorrhea), essive	1795.0	Other symptoms refe	rtum examination, routine (3215.0) erable to the female reproductive
				Includes:	exual development, female

1800.0	O Pain or soreness of breast Includes:		1835.0	Discoloration or abn	ormal pigmentation
	Tenderness			Include Birthn	
1805.0	Lump or mass of bre	vast		Blotch Circle	nes s under eyes
	Includes	S:		Freckl	es
	Bump Knot			Redne Spots	SS
	Nodule Cyst	2		Exclude	es:
1810.0	Other symptoms refe	erable to breast		Blushi Bruise	ing (1280.3) e (see 5405.0-5430.0)
	1810.1	Bleeding or discharge from nipple			ng (1280.3) ice (1610.2)
		or breast	1840.0	Infections of skin, N	OS
	1810.2	Postpartum problems			
		Includes:		Include: Draini	s: ng wound
		Engorgement Postpartum infection			ed blister ed wound
		Nursing difficulties		Infecte	ed woulid
	1810.3	Problems with shape or size		Exclude Athlet	es: e's foot (2025.0)
	101010	•			d drainage (as treatment)
		Includes: Too large		1840.1	Infection of skin of head or neck
		Too small			area
		Sagging Uneven development		1840.2	Infection of skin of arm, hand, or finger
1815.0	Symptoms of infertil	ity		1840.3	Infection of skin of leg, foot, or
	Includes				toe
		et pregnant ty to conceive y	1845.0	Symptoms of skin m	noles
1820.0	Hormone deficiency	or problem		Include Skin n	s: nole, NOS
1825.0	Symptoms of sexual	dysfunction		1845.1	Change in size or color
	Includes			1845.2	Bleeding mole
	Dyspa Painfu	reuma 1 intercourse	1850.0	Warts, NOS	
	Exclude			Include	
	1160.	ological disorders (see 1160.0-6)		Condy Condy	rloma rloma acuminatum
SYMPTOMS REFERABLE TO THE SKIN, NAILS, AND HAIR (1830-1899)			Exclude Planta	es: r's warts (2015.0)	
1830.0	Acne or pimples		1855.0	Other growths of ski	in
	Includes			Include	s:
	Bad complexion Blackheads			Callus Corns	
	Blemis			Cysts,	
	Breaki	ng out		Cyst,	scalp
		exion, NOS			rowth, NOS
	Whitel	icaus		Skin ta	ag

1860.0 Skin rash 1890.0 Symptoms referable to hair and scalp Includes: Includes: Rash Scalp lesion Skin eruption 1890.1 Too little hair Excludes: Poison ivy (2825.0) Includes: Poison oak (2825.0) Alopecia Baldness 1860.1 Falling out Diaper rash Losing hair 1865.0 Skin lesion, NOS 1890.2 Unwanted hair Includes: Blister Includes: Abnormal hairiness Face Hirsutism Papule Pustule Superfluous hair Raw area Sore 1890.3 Dryness, flaky scalp, dry scalp Ulcer 1890.4 Itching 1870.0 Skin irritations, NEC 1895.0 Navel problems 1870.1 Pain Includes: 1870.2 Itching Umbilicus not healing 1875.0 Swelling of skin Protrusion SYMPTOMS REFERABLE TO THE MUSCULOSKELETAL Includes: SYSTEM (1900-1999) Bumps, lumps Nodules These codes exclude all injuries (See Injuries and Adverse Effects Welts, except hives (2825.0) 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 Excludes: given: Navel problems (1895.0) pain, ache, soreness, discomfort .1 1880.1 Oiliness .2 cramps, contractures, spasms .3 limitation of movement, stiffness, tightness 1880.2 Dryness, peeling, scaliness, .4 swelling (for example, one leg/one ankle; if both .5 roughness legs/ankles code to 1035.1) 1880.3 Wrinkles .6 lump, mass, tumor 1885.0 Symptoms referable to nails 1900.0 Neck symptoms 1885.1 Infected 1905.0 Back symptoms 1885.2 Ingrown 1910.0 Low back symptoms 1885.3 Brittle, breaking, splitting, 1915.0 Hip symptoms 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	
			2013.0		
1950.0	Elbow symptoms			Include Chick	
1955.0	Wrist symptoms			Genita	al warts
1960.0	Hand and finger syn	nptoms			an measles (rubella) itis (infectious and NOS)
	Includes:				s simplex
	Ring sti	ick on finger		Infect Measl	ious mononucleosis
1965.0	Symptoms of unspec	cified muscles		Menir	ngitis, Viral
1970.0	Symptoms of unspec	sified joints		Mump	os r's warts
1770.0	Symptoms of unspec	ined joints			nyelitis
1975.0	Musculoskeletal defe			PPS	
	Includes: Crooke			Rabie	
	Hamm				ratory syncytival virus (RSV) les (Herpes zoster)
	Hamm	cr toc		Small	
	Exclude	es:			eal warts
		oot (2960.0)		Verru	ca
	Curva	ture of spine (2910.0)			
	1975.1	Bowlegged, knock-kneed		2015.1 (HIV) w	Human immunodeficiency virus with or without associated conditions
	1773.1	Bowlegged, knock knock		(1111)	The of without associated conditions
	1975.2	Posture problems			Includes: Acquired immunodeficiency
	1975.3	Pigeon-toed, feet turn in			syndrome
		•			AIDS
1980.0	Other musculoskelet	al symptoms			AIDS-like syndrome
	Include	s:			AIDS-related complex ARC
	Bone 1				HIV positive
	Stump	pain			•
					Excludes:
	DISEAS	E MODULE			Results, follow-up of test for HIV (6106.0)
	DISERS	2 MODELL			111 (0100.0)
INEECT	TYPE AND DADACUT	IC DISEASES (2001-2000)		2015.2	Hemorrhagic fevers
INFECT	IVE AND PAKASII	IC DISEASES (2001-2099)			Includes:
2005.0	Intestinal infectious	diseases			Botulism
					Ebola
	Include				Fever, Hemorrhagic
	Choles				Marburg
	Dysen Enteri		2020.0	Sexually transmitted	diseases
		enteritis	2020.0	Sexually transmittee	discuses
	Giardi			Include	s:
	Salmo	nella		Chlan	
2010.0	Stuanta an anal infanti			Gonor	
2010.0	Streptococcal infecti	Oli		Syphi	iis
	Include		2025.0	Fungus infections (r	nycoses)
		ococcal tonsillitis			
	Scarle	rever		Include Athlet	s: e's foot
					diasis monilia
					atophytoses
				Monil	
				Ringw	
				Thrus	
				Tinea	infection
				i east	mecton

2115.0

Cancer, breast

Nabothian cyst

2030.0 Parasitic diseases 2120.0 Cancer, female genital tract Includes: Ascaris Includes: Leeches Cervix Endometrium Lice Maggots Fallopian tube(s) Pinworms Ovary(ies) Scabies Uterus Vagina 2031.0 Sepsis, septicemia Vulva 2035.0 Other and unspecified infectious and parasitic diseases 2125.0 Cancer, male genital tract Includes: Includes: Bacterial infection **Epididymitis** Behcet's syndrome Penis Cattleman's disease Prepuce (foreskin) E. Coli Prostate Lyme disease Scrotum PCP (pneumocystis carinii) Spermatic Cord Plague Testes Staphylococcal infections Trichomonas vaginitis 2126.0 Cancer of urinary tract Tuberculosis Includes: Tularemia Bladder NEOPLASMS (2100-2199) Kidney Renal pelvis Malignant neoplasms: Ureter Urethra 2100.0 Cancer, gastrointestinal tract 2130.0 Other malignant neoplasms Includes: Colon Includes: Esophagus Bone cancer Liver Metastatic carcinoma Small intestine Brain tumor Stomach Carcinoma-in-situ, NOS 2105.0 Cancer, respiratory tract 2135.0 Hodgkin's disease, lymphomas, leukemias Includes: Includes: Bronchus Cancer of blood Larynx Lymphosarcoma Lung Multiple myeloma Throat Polycythemia vera Trachea Benign and uncertain nature neoplasms: 2110.0 Cancer, skin and subcutaneous tissues 2140.0 Fibroids and other uterine neoplasms Includes: Includes: Cervical polyp Basal cell carcinoma Melanoma Leiomyomata Squamous cell carcinoma Myoma

2145.0 Other benign neoplasms

Includes:
Bartholin's cyst
Dermoid cyst (ovary)
Hemangioma
Lipoma
Nasal polyp

Nevus Ovarian cyst Rectal polyp Vaginal inclusion Vocal cord

Excludes:

Cyst, NOS (1855.0) Epidermoid cyst (2825.0) Pilonidal cyst (2825.0) Sebaceous cyst (2825.0)

2150.0 Neoplasm of uncertain nature

Includes: Myelodysplasia Plasmacytoma

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 Barter's Syndrome Calcium deficiency Cystinosis

Disorders of intestinal absorption

Electrolyte imbalance
Female hormone deficiency
Hematochromatosis
HL, elevated
Hormone imbalance

Hypercholesterolemia Hyperlipidemia Hypoglycemia

Impaired immune system

Iron deficiency Low blood sugar Malnutrition 2215.0 Other endocrine, nutritional, metabolic and immunity

Diseases (cont.)

Ovarian dysfunction Poor nutrition

Sugar reaction (if due to drug, code also

59050)

Wilson's syndrome

# 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
HS Purpura
Pancytopenia
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

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

Tourette's syndrome

2455.0 Other diseases of the ear 2525.0 Cerebrovascular disease Includes: Includes: Carotid stenosis Abscess Cerebral arteriosclerosis Cerebral hemorrhage Labyrinthitis Meniere's disease Cerebral stenosis Ruptured tympanic membrane Cerebrovascular accident (CVA) Stroke Excludes: TIA Deafness (1345.1) Infection, NOS (1355.2) 2530.0 Atherosclerosis Includes: Arteriosclerosis DISEASES OF THE CIRCULATORY SYSTEM (2500-2599) Hardening of the arteries 2500.0 Rheumatic fever and chronic rheumatic heart disease Includes: Excludes: Chorea Cerebral arteriosclerosis (2525.0) 2505.0 Hypertension with involvement of target organs 2535.0 Phlebitis, thrombophlebitis Includes: Includes: HCD Phlebothrombosis HCVD Hypertensive cardiovascular disease 2540.0 Varicose veins Hypertensive heart disease Pulmonary hypertension 2545.0 Hemorrhoids Renal hypertension Includes: 2510.0 Hypertension, hypertensive Perineal tags Includes: High blood pressure 2550.0 Other disease of circulatory system Includes: 2515.0 Ischemic heart disease Aneurysm Includes: Artery diseas Angina pectoris Blood clots Arteriosclerotic cardiovascular disease Pulmonary embolism Heart disease, NOS Infarct(s), NOS Arteriosclerotic heart disease (ASHD) Coronary Lymphadenitis Coronary artery disease Lymphadenopathy Heart attack Lymphedema Myocardial infarction Postphlebitic syndrome Raynaud's disease 2520.0 Other heart disease Stasis dermatitis Includes: Temporal arteritis Aortic valve stenosis Vasculitis Arrhythmia, NOS Venous insufficiency Atrial fibrillation DISEASES OF THE RESPIRATORY SYSTEM (2600-2649) Cardiac arrhythmia Cardiac dysrhythmias Cardiomyopathy 2600.0 Upper respiratory infections except tonsillitis Cardiomyopathy (congestive) Congestive heart failure Includes: Cor pulmonale Croup Heart failure Laryngitis Heart murmur Pharyngitis Rhinitis Mitral valve prolapse Sinusitis Mitral valve regurgitation Paroxysmal tachycardia Excludes: Premature ventricular contractions Allergic rhinitis (2635.0) (PVCs) Ventricular tachycardia Cold (1445.0) Nose infection, NOS (1405.3) Sinus infection, NOS (1410.2) Throat infection, NOS (1455.3) 2605.0 Tonsillitis

2655.0

Appendicitis, all types

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

2705.0	Urinary tract disease except cystitis	2730.0	Other diseases of female reproductive system
	Includes: Bladder stones Glomerulonephritis Glomerulonephrosis Kidney cyst Kidney stones Neurogenic bladder Pyelonephritis Renal failure Ureteral calculus Urethritis Urolithiasis  Excludes: Bladder infection (1665.2) Kidney infection, NOS (1670.2) Passed stones (1680.0) Urinary tract infection (1675.0)	2735.0	Includes:     Cervical dysplasia     Cystocele     Dysfunctional uterine bleeding     Endometriosis     Polycystic ovaries     Procidentia uteri     Prolapse of uterus     Rectal-vaginal fistula     Rectocele     Vulvitis  Diagnosed complications of pregnancy and puerperium (Double code when possible, for example Htn 2510.0 and pregnant 2735.0) Do not code with 3205.0  Includes:
2710.0	Diseases of the male genital organs  Includes: Benign prostatic hypertrophy (BPH)		Advanced maternal age (if age<35, use 3205.0) Diabetes during pregnancy Ectopic pregnancy Edema of pregnancy
	Epididymitis Hydrocele Peyronie's disease Phimosis Prostatitis  Excludes: Prostate infection (1710.2)		Fetal death in utero Gallstones High blood pressure during pregnancy High risk pregnancy Hyperemesis Intrauterine growth retardation (IUGR) Miscarriage (if patient is pregnant) Multiple pregnancy Placenta previa
2715.0	Fibrocystic and other diseases of breast  Includes: Abscess Mastitis  Excludes: Cancer (2115.0) Infection (1810.0)		Post dates Previous C-Section RH sensitization Spontaneous abortion Threatened abortion Toxemia, Adolescent Twins Young maternal age Excludes:
2720.0	Pelvic inflammatory disease (PID)	2736.0	Abortion induced (3520.0)
	Includes: Oophoritis Pelvic peritonitis Salpingitis		Other diseases of the genitourinary system, NEC  ES OF THE SKIN AND SUBCUTANEOUS TISSUE  99)
	Excludes: Pelvic infection, NOS (1775.3)	2800.0	Carbuncle, furuncle, boil, cellulitis, abscess, NEC
2725.0	Cervicitis, vaginitis  Includes: Cervical erosion	2805.0 2810.0	Impetigo  Seborrheic dermatitis  Includes:  Dandruff
	Vulvovaginitis	2815.0	Eczema and dermatitis, NOS Includes: Allergic dermatitis
		2820.0	Psoriasis

2825.0 Other diseases of the skin

Includes:

Allergic skin reactions Epidermal inclusion cyst

Folliculitis Hidradenitis Hives Keloid Keratosis

Lupus erythematosus, NOS

Paronychia Pilonidal cyst Poison ivy Poison oak Rosacea Sebaceous cyst Urticaria

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

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

2900.0 Arthritis

> Includes: Osteoarthritis Rheumatism, NOS Rheumatoid arthritis

Septic

2905.0 Nonarticular rheumatism

> Includes: Bursitis Ganglion cyst

Impingement syndrome shoulder

Lumbago Mvositis

Polymyalgia theumatica Radiculitis/Radiculopathy

Synovitis Tendinitis Tenosynovitis

Excludes:

Rheumatism, NOS (2900.0)

2910.0 Other musculoskeletal or connective tissue disease

> Includes: Baker's cyst Bone cysts Bone spur Bunions

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

Exostosis Kyphoscoliosis Kyphosis

2910.0 Other musculoskeletal or connective tissue disease (cont.)

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

Systemic lupus erythematosus

**CONGENITAL ANOMALIES (2950-2979)** 

2950.0 Congenital anomalies of heart and circulatory system

2955.0 Undescended testicles

> Includes: Hypospadias

2960.0 Other and unspecified congenital anomalies

Includes:

Absence of organs Blocked tear duct Cleft palate Cleft lip Clubfoot

Congenital dislocation of hip

Deformed earlobe Down syndrome Duplication of organs Dysmorphic

Harelip

Mitochondrial disorders Turner's Syndrome

PERINATAL MORBIDITY AND MORTALITY CONDITIONS

(2980-2999)

2980.0 Prematurity

Includes:

Late effects of prematurity

Premature infant

2990.0 All other perinatal conditions

DIAGNOSTIC, SCREENING, AND PREVENTIVE MODULE

**GENERAL EXAMINATIONS (3100-3199)** 

3100.0 General medical examination

Includes: Annual exam Checkup, NOS Checkup, routine

3220.0

Breast examination

Excludes:

Breast thermography (3340.0) Mammography (3340.0) Xerography (3340.0)

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

DIAGNOSTIC TESTS (3300-3399)

		3330.0	Diagnostic endoscopies
3300.0	Sensitization test		
	Includes:		Includes:
	Allergy test		Arthroscopy
	F 1.1		Cystoscopy
	Excludes:		Laparoscopy Proctoscopy
	To check results of skin tests (6600.0)		Sigmoidoscopy
3305.0	Skin immunity test		Sigmoidoscopy
3303.0	Includes:	3335.0	Biopsies
	PPD test	3340.0	Mammography, xerography, breast thermography
	Tuberculin test	22.0.0	mammography, norography, oroast anothnography
			Excludes:
	Excludes:		Breast examination (3220.0)
	To check results of skin tests (6600.0)		
		3345.0	Diagnostic radiology
3310.0	Glucose level determination (Hgb A1C-		
	glycosolated hemoglobin)		Includes:
	Includes:		Angiogram/angiography
	Blood sugar test		Bone density
	Check sugar Glucose tolerance test		Bone scan CT scan
	Test for diabetes		Hysterosalpingogram
	rest for diabetes		IVP
3314.0	Human immunodeficiency virus (HIV) test		MRI
2210	Training minimum deficiency (Train (Training) test		Myelogram
	Includes:		Radioisotope scanning
	AIDS test		Venogram
			X-ray
	Excludes:		
	To check results of human	3350.0	EKG, ECG, electrocardiogram, treadmill, stress testing,
	immunodeficiency		holter monitor
	virus test (6106.0)	3355.0	EEG alactroancanhalogram
3315.0	Other blood test	3333.0	EEG, electroencephalogram
3313.0	Includes:	3360.0	Hearing test
	Blood alcohol		
	Blood count		Includes:
	Blood culture		Hearing exam
	Blood test, NOS		
	Blood thinning test	3365.0	Pap smear
	CBC	22440	
	Check cholesterol	3366.0	Nasal swab
	Prothrombin time PSA	3370.0	Other and unappeaified diagnostic tasts
	Sickle cell anemia test	3370.0	Other and unspecified diagnostic tests Includes:
	Siekle een anenna test		Amniocentesis
	Excludes:		Centesis
	Premarital blood test (7135.1)		Cervicitis
			Drug screening
	3315.1 Blood test for sexually		Echocardiogram
	transmitted disease		Electronic fetal monitoring
22200			Exposure to PID
3320.0	Blood pressure test		Lab test, NOS
	Includes:		Pulmonary function test
	Blood pressure check Check blood pressure		Spinal tap Ultrasound
	Check blood pressure		Omasound
3325.0	Urine test		3370.1 Glaucoma test
			Includes:
	Includes:		ATN check
	Estriol for fetal evaluation		Check intraocular pressure
	Test urine for sugar		
	Urinalysis		
	Urine culture		

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

### TREATMENT MODULE

#### **MEDICATIONS (4100-4199)**

4100.0 Allergy medication

Includes: Allergy shots Allergy treatments

Excludes:

Allergy testing (3300.0)

4110.0 Injections

Includes: Antibiotics Fat Hormones Injections, NOS Iron

Lupron Depot Shots, NOS Steroid Vitamins

Excludes:

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

4111.0 Noncompliance with medication therapy

4115.0 Medication, other and unspecified kinds

Includes:

Antibiotics, NOS Check medication Drug studies For medication Hormone refill Medication for pain Oral Placebo effect Prescribe medication Renew prescription

Renew prescription Renew scripts Request prescription Request scripts

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))

Injections (4110.0)

# PREOPERATIVE AND POSTOPERATIVE CARE (4200-4299)

4200.0 Preoperative visit for specified and unspecified types

of surgery

Includes:

Discuss any surgery

Discussion of cosmetic surgery

Pre-op examination Surgical consultation

4205.0 Postoperative visit

Includes:
Check graft
Check implant
Check shunt
Check stoma
Check surgical wound

Clotted graft/shunt Endoscopy follow-up

F/U Endoscopy (immediate post-op care)

Postop care

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

removal first)

Suture removal follow-up

Excludes:

Complications of surgical or medical procedures and treatments (5930.0)

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

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

4605.0 Medical Counseling, NOS (cont.)

4605.1 Family history of cardiovascular

disease

4605.2 Family history of cancer

4605.3 Family history of diabetes

4605.4 Family history of other disease or

condition

SOCIAL PROBLEM COUNSELING (4700-4799)

4700.0 Economic problem

Includes:

Can't pay bills Too little income

4702.0 Problem with access to medical care

Includes:

Blocked access to medical care Care not covered by insurance

Insurance problem

4705.0 Marital problems

Includes:

Alcoholic spouse

Custody battle

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

4710.0 Parent-child problems

Includes:

Adopted or foster child

Concern about childhood behavior

Discipline

Maturation problems Oppostional defiance Working parent

4715.0 Other problems of family relationship

Includes:

Aged parents or in-laws Brother sister difficulty Divorced parents

Family fights and disruptions Problems with relatives

4720.0 Educational problems

Includes:

Absenteeism, truancy

Hates school

Problems with teachers School behavior problems 4725.0 Occupational problems

Includes:

Job dissatisfaction Out of work

Problem with boss or coworkers

Unable to work Unemployment

4730.0 Social adjustment problems

Includes:

Discrimination problems Don't have any friends

Loneliness

Neighborhood and community relations

problems Social isolation

4735.0 Legal problems

Includes:

Imprisonment, prosecution Lawsuits, litigation

4735.1 Police involvement in

outpatient visit circumstances

Includes:

Brought in by police Police called

4740.0 Other social problems

Includes:

Disabled

Disappointment in others

Disasters

"Frank's drunk"

Homeless

Housing and clothing problems Pregnancy out-of-wedlock

Problem with boyfriend or girlfriend

Problems of aging Relationship problems

PROGRESS VISIT, NEC (4800-4899)

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

NOTE: If for specific theray use additional code.

Includes:

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

Ongoing treatment, NOS

Recheck Revisit

Routine followup Same problems, NOS Touching base

5045.0

Hand and fingers

4800.0	Progress visit, NOS (Use only when the only	5050.0	Fracture, other and unspecified
	information given is progress or followup) (cont.)	Sprains a	and strains:
	Excludes:	5105.0	Cervical spine, neck
	Followup, disease (Code to disease) Followup, injury (Code to injury) Followup, symptom (Code to symptom)		Includes: Whiplash
	Followup, test results (Code to 6100.0-6700.0)	5110.0	Back
	General checkup (3100.0) Postoperative followup (4205.0)	5115.0	Knee
	Preventive medicine (3100.0)	5120.0	Ankle
IN	JURIES AND ADVERSE EFFECTS MODULE	5125.0	Wrist
INJURY	BY TYPE AND/OR LOCATION (5001-5799)	5130.0	Sprain or strain, other and unspecified
Fractures	and dislocations:	Laceration	ons and cuts:
5005.0	Head and face Includes:	5205.0	Head and neck area Excludes: Face (5210.0)
	Facial bones Jaw Nose Skull	5210.0	Facial area Includes: Eye Ear
5010.0	Spinal column  Includes:		Forehead Lip Nose
	Back Neck	5215.0	Trunk area
	Vertebrae	3213.0	Includes: Perineum
5015.0	Trunk area, except spinal column	5220.0	Lower extremity
	Includes: Clavicle Collarbone Pelvic scapula Rib		Includes: Ankle Foot
5020.0	Leg	5225.0	Upper extremity
	Includes: Femur Fibula Hip Knee Tibia		Includes: Arm Fingers Hand Wrist
5025.0	Ankle	5230.0	Laceration and cuts, site unspecified
5030.0	Foot and toes	Puncture	wounds:
5035.0	Arm	5305.0	Head, neck and facial area
	Includes: Elbow Humerus Radius Shoulder Ulna	5310.0 5315.0 5320.0 5325.0	Trunk area  Lower extremity Upper extremity  Puncture wound, site unspecified
5040.0	Wrist		Includes: Needlestick, NOS

Contusion	ns, abrasions, and bruises:	5565.0	Wrist
5405.0	Head, neck, and face	5570.0	Hand and finger(s)
	Excludes:	5575.0	Injury, multiple or unspecified
5410.0	Eye (5410.0)	check)	Injury, multiple or unspecified (wound  Includes post-traumatic (NOS) headache
	Includes:		(and 1210.0)
	Black eye Contusion	Foreign	body:
	Corneal abrasion	5600.0	Eye
5415.0	Trunk area	5605.0	Nose
	Includes: Injury to scrotum	5610.0	Skin  Dispetive treat (if sheking present code 15200 first)
5420.0	Lower extremity	3013.0	Digestive tract (if choking present, code 15200 first)
5425.0	Upper extremity		Includes: Mouth
5430.0	Contusion, abrasion, bruise, site unspecified		Rectum Throat
Injury, oth	ner and unspecified type:	5616.0	Respiratory tract
5505.0	Head, neck, and face	5620.0	Other and unspecified sites
	Includes:	3020.0	Other and unspectmed sites
	Post concussive syndrome Tooth fracture	Burns, a	all degrees:
	Tooth knocked out Traumatic brain injury (TBI)	5705.0	Head, neck, and face Includes eyes
	Excludes: Loose tooth (no injury) 1500.0	5710.0	Trunk area
5510.0	Eye	5715.0	Extremities
5515.0	Back		Includes:
	Includes:		Lower Upper
	Tail bone	5720.0	Burn, site unspecified
5520.0	Chest and abdomen	5750.0	Sunburn, windburn
	Includes: Internal injuries		Excludes: Sun poisoning 5920.0
5525.0	Hip	Bites:	
5530.0	Leg	5755.0	Insect
5535.0	Knee		Includes:
5540.0	Ankle		Sting Tick
5545.0 5550.0	Foot and toe(s) Shoulder	5760.0	Animal ,snake, human
5555.0	Arm		
5560.0	Elbow	INJURY	Y, NOS (5800-5899)

5800.0 Late effects of an old injury 5830.0 Rape Includes: Includes: Deformities Sexual assault Scars 5830.1 Sexual abuse 5805.0 Motor vehicle accident Includes: Includes: Molestation Auto accident Car accident 5835.0 Dead on arrival (DOA) Motorcycle accident Includes: 5810.0 Accident, NOS Death Includes: Fall, type or location of injury Excludes: Cardiac arrest (5837.0) unspecified Cardiopulmonary arrest (5839.0) 5815.0 Violence, NOS Respiratory arrest (5836.0) Includes: Abuse Beat up 5836.0 Respiratory arrest In a fight Stabbing Excludes: Cardiac arrest (5837.0) Cardiopulmonary arrest (5839.0) Excludes: Violence against oneself (5818.0, Dead on arrival (5835.0) 5820.0) Drowning (5838.0) Near drowning (5838.0) 5815.1 Child abuse or neglect 5837.0 Cardiac arrest Excludes: Includes: Child sexual abuse (5830.1) Code blue 5815.2 Battered spouse Excludes: Cardiopulmonary arrest (5839.0) 5815.3 Elder abuse CPR (4401.0) Dead on arrival (5835.0) 5815.4 Gunshot wound Respiratory arrest (5836.0) 5818.0 Intentional self-mutilation 5838.0 Drowning Includes: Includes: Near drowning Self-abuse Tried to hurt self 5839.0 Cardiopulmonary arrest Excludes: Excludes: Cardiac arrest (5837.0) Suicide attempt (5820.0) Respiratory arrest (5836.0) 5820.0 Suicide attempt 5840.0 Unconscious on arrival Includes: Found in car with motor running Includes: Hanging oneself Coma Found unconscious Slashed wrists Code also: Laceration of wrists Knocked out (5225.0)Shock Stabbed oneself Stupor Unresponsive 5820.1 Overdose, intentional State of consciousness not specified Excludes: 5841.0 Unintentional overdose Includes: (5910.0)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:

Heavy metal toxicity Household products

Chemicals
Drugs
Gas
Smoke
Lead
Mace in eyes

5905.0 Adverse effect of medication

Includes:

Allergy to medication Anaphylactic shock

Bad reaction to prescribed medication

Penicillin allergy

Sugar too low (insulin reaction)

(Code 2215.0 also)

5910.0 Adverse effect of drug abuse

Includes:

Bad trip

Combination of drugs and alcohol

(nonsuicidal)

Drug-induced hallucinations Freaked out on drugs

Ingestion of drugs for nonmedicinal

purposes

Unintentional overdose

Excludes:

Intentional overdose (5820.1)

5915.0 Adverse effect of alcohol

Includes:

Acute intoxication

Drunk Intoxication 5920.0 Adverse effects of environment

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

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

emphysema)

Includes:

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

5922.0 Adverse effects of terrorism and bioterrorism

Includes: Anthrax, skin

Anthrax, respiratory (inhalation)

Bombing

Food/water contamination

Smallpox

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

or disease, if any.

5925.0 Adverse effects, other and unspecified

Includes: Seasickness

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	6600.0	For results of skin testing)	sts (PPD results, results of allergy
(Includ	des all abnormal test results and followups for test results)	6700.0	C,	· · · · · · · · · · · · · · · · · · ·
6100.0	For results of blood glucose tests	6700.0	For other and unspec	ined test results
	Includes: Abnormal glucose tolerance test Elevated blood sugar Glucose control High blood sugar Hyperglycemia Sugar in blood		Abnorr Abnorr Abnorr Colono CT sca Failed	mal EEG mal lab test results, NOS mal scans mal pulmonary function test escopy results
6105.0	For results of cholesterol and triglyceride tests		Results	s of biopsy s of fetal evaluation tests
	Includes: High cholesterol			cuss test results with physician onography results
6106.0	For results of test for human immunodeficiency		ADMINISTRA	ATIVE MODULE
0100.0	virus (HIV)	7100.0	Physical examination employment	required for school or
	Includes: Results of AIDS test		7100.1	Physical examination required for employment
	Excludes: History of positive HIV test findings (2015.2)			Includes: Preemployment examination Required company physical
6110.0	For other findings of blood tests			Return to work checkup Teacher's certificate physical
	Includes: Elevated sed rate Low potassium		7100.2	Executive physical examination
	Positive blood culture Positive serology, VDRL PSA results		7100.3	Physical examination required for school
6200.0	For results of urine tests			Includes: College Day care center
	Includes: Abnormal urinalysis Positive urine culture Sugar in urine			Grade school High school Nursery school
6300.0	For cytology findings		7100.4	Physical examination for extracurricular activities
	Includes: Abnormal Pap smear Atypical Pap smear For results of Pap smear of cervix or other area Positive Pap smear			Includes: Athletics Boy Scouts or Girl Scouts Camp Little League
	Repeat Pap smear	7120.0	Driver's license exam	nination, DOT
6400.0	For radiological findings	7125.0	Insurance examination	on
	Includes: Abnormal X-ray X-ray results	7130.0	Disability examination	:
	Xeromammography results			tion of disability Security examination
6500.0	For results of EKG, Holter monitor review, abnormal thallium stress test, tests coded to 3350.0 and 3355.0	7131.0	Worker's comp exan	1

#### 7135.0 Premarital examination

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:

Medical certificate Physical certificate

Physical examination for adoption Psychiatric examination required by

court Travel

WIC medical clearance

#### UNCODABLE ENTRIES

8990.0	Problems, complaints, NEC (multiple medical problems)
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

Feeling good (no other statement)

8998.0 Insufficient information

8999.0 Illegible entry

SPECIAL CODE

-9 Blank

#### APPENDIX III. GENERIC CODES AND NAMES IN NUMERIC ORDER

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

a10001 ACACIA GUM; HYDRO-

a07001 FOLIC ACID; NIACIN; VITAMIN E;PYRIDOXINE; CYANOCOBALAMIN a07002 CHOLECAL-CIFEROL-CALCIUM CITRATE a07003 MULTIVITAMIN-LUTEIN a07019 VITAMIN A; RIBOFLAVIN; PYRIDOXINE; CHOLECAL-CIFEROL; THIAMINE a07022 ZINC; VITAMIN A; VITAMIN E;RIBOFLAVIN;ASCORBIC ACID a07027 CALCIUM; MAGNESIUM; CHOLECALCIFEROL a07032 HYPERICUM 3X-TOPICAL **ANESTHETICS** a07033 HIV VACCINE a07035 ANALGESICS; DIETARY SUPPLEMENT: **ANTIOXIDANTS** a07038 FORSKOLIN a07042 DIETARY SUPPLEMENT-HERBAL PRODUCTS a07044 DIETARY SUPPLEMENT-**PROTEIN** a07047 MUSHROOM EXTRACT a07051 RHEUMATOID ARTHRITIS VACCINE a07053 MURAMYL TRIPEPTIDE PHOSPHATIDYLETHANO-LAMINE (MTP-PE) a07055 4-AMINOPYRIDINE a07059 DIETHYLCARBAMAZINE a07064 ISOPENTYL-**HYDROCUPREINE** a07065 CURCUMIN a07069 CYANOACRYLATE a07071 TYROSINE a07072 DISOPROMINE a07078 SULFORAPHANE **GLUCONSINOLATE** a10000 ACACIA GUM;ALOE VERA TOPICAL; GUM GHATTI

CORTISONE;LEVONOR-GESTREL:NEOMYCIN:POLY-MYXIN B SULFATE a10009 ACETONE-BENZOYL PEROXIDE TOPICAL a10022 AMINOACETIC **ACID-CALCIUM CARBONATE** a10030 AMMONIUM PHOSPHATE; SODIUM PHOSPHATE;SODIUM **PYROPHOSPHATE** a10032 ANETHOLE; BENZOCAINE TOPICAL; DEXTROMETHOR-PHAN; MENTHOL; PEPPER-MINT a10038 ASAFETIDA TINCTURE:CAPSICUM:CAS-CARA SAGRADA; GINGER; **NUX VOMICA** a10050 BENZYL ALCOHOL; MENTHOL; PEPPERMINT a10051 BENZYL ALCOHOL; SOYBEAN OIL; STARCH **TOPICAL** a10061 BILE SALTS; PANCREATIN; **PEPSIN** a10068 ASCORBIC ACID; BIOTIN; VITAMIN B COMPLEX a10090 BISMUTH ANTI-DIARRHEA; KAOLIN; PECTIN a10096 ASPIRIN-BUFFERS a10099 CALCIUM REPLACEMENT; DEXTROSE; POTASSIUM REPLACEMENT SOLUTIONS; SODIUM CHLORIDE a10102 ASCORBIC ACID;CALCIUM REPLACEMENT; IRON PREPARATIONS; PYRIDOXINE; VITAMIN A

a10110 CALCIUM REPLACEMENT; MAGNESIUM CHLORIDE; POTASSIUM REPLACEMENT SOLUTIONS:SODIUM CHLORIDE a10111 CALCIUM REPLACEMENT-SODIUM **FLUORIDE** a10114 CALCIUM REPLACEMENT: ERGOCALCIFEROL; **PHOSPHORUS** a10119 BREWER'S YEAST; CALCIUM REPLACEMENT; ERGOCALCIFEROL; THIAMINE; VITAMIN A a10124 CALCIUM REPLACEMENT-SODIUM **PROPIONATE** a10125 CALCIUM REPLACEMENT-**ERGOCALCIFEROL** a10127 CALCIUM REPLACEMENT-CHOLECALCIFEROL a10130 CALCIUM IODIDE-**ISOPROTERENOL** a10132 CALCIUM ION; CHLORIDE ION; DEXTROSE; MAGNESIUM ION;SODIUM ION a10133 CALCIUM ION; CHLORIDE ION;MAGNESIUM ANTACIDS:POTASSIUM ION;SODIUM ION

a10135 CALCIUM ION; CHLORIDE
ION; POTASSIUM ION; SODIUM
ACETATE; SODIUM ION
a10137 CALCIUM ION;
CHOLECALCIFEROL; IRON
PREPARATIONS;
MULTIVITAMIN; VITAMIN A
a10140 CALCIUM ION;
MAGNESIUM CHLORIDE;
POTASSIUM ION; SODIUM
CHLORIDE

- a10150 CANTHARIDIN; PODOPHYLLUM RESIN TOPICAL;SALICYLIC ACID TOPICAL
- a10156 ALGINIC ACID;BORIC ACID OPICAL;CARMELLOSE; GLYCERIN TOPICAL; PROPYLENE GLYCOL
- a10158 CARMELLOSE; CASANTHRANOL;DOCUSATE
- a10159 CASEIN;COCONUT OIL;CORN OIL;MULTI-VITAMIN; SUCROSE
- a10160 CASEIN;COCONUT OIL;MAGNESIUM AMINO ACIDS CHELATE; SUCROSE;TAPIOCA
- a10162 CASEIN;CORN OIL;LECITHIN;MULTIVITAMIN; SODIUM ION
- a10163 CASEIN;MULTIVITAMIN; SAFFLOWER OIL;SOYBEAN OIL;SUCROSE
- a10164 CAMPHOR TOPICAL;CEDAR LEAF OIL;EUCALYPTUS OIL;MENTHOL;NUTMEG OIL
- a10166 CERESIN WAX;MINERAL OIL;PETROLATUM TOPICAL;WOOLWAX ALCOHOL
- a10172 CETEARETH; PETROLATUM TOPICAL;PROPYLENE GLYCOL;SORBITOL

a10174 CETEARETH;

- CETOSTEARYL ALCOHOL;METHYL PARABEN;MINERAL OIL;PETROLATUM TOPICAL
- a10179 CETYL ALCOHOL; PROPYLENE GLYCOL; SODIUM LAURYL SULFATE; STEARYL ALCOHOL
- a10192 CHLORIDE ION; POTASSIUM CITRATE; SODIUM ION
- a10207 CINOXATE;GLYCERYL; METHYL ANTHRANILATE; MINERAL OIL;SORBITOL
- a10208 CINOXATE;MINERAL OIL;OXYBENZONE; TRETINOIN TOPICAL
- a10227 CAJEPUT;COTTONSEED OIL;EUCALYPTUS
- OIL;PEPPERMINT;PINE OIL a10232 DEOXYCHOLIC ACID;OX BILE EXTRACT;PANCREATIN

- a10242 DEXTROSE;FRUCTOSE; PHOSPHORIC ACID
- a10243 DEXTROSE;FRUCTOSE; ORTHOPHOSPHORIC ACID
- a10244 DEXTROSE;MAGNESIUM ACETATE;POTASSIUM REPLACEMENT SOLUTIONS;SODIUM CHLORIDE
- a10245 DEXTROSE-POTASSIUM REPLACEMENT SOLUTIONS a10249 DEXTROSE-RINGERS
- LACTATED a10252 DEXTROSE-NORMAL
- SALINE
- a10253 DEXTROSE-LACTATED RINGERS
- a10255 DEXTROSE-NUTRITIONAL PRODUCTS
- a10263 DEXTROSE-NITROGLYCERIN
- a10264 DEXTROSE;POTASSIUM CHLORIDE;SODIUM
- CHLORIDE a10266 DEXTROSE;POTASSIUM
- CHLORIDE;STERILE WATER a10267 DEXTROSE-SODIUM
- CHLORIDE
  a10268 DEXTROSE;SODIUM
- CHLORIDE;THIAMINE a10279 DEXTROSE-STERILE WATER
- a10285 DIMETHICONE; GLYCERIN;
  - METHYLPARABEN; PETROLATUM TOPICAL
- a10289 ALOE VERA TOPICAL; DIMETHICONE;ETHANOL; GLYCERIN TOPICAL; MICONAZOLE TOPICAL
- a10290 ALOE VERA TOPICAL;DIMETHICONE; ETHANOL;GLYCERIN TOPICAL;PETROLATUM TOPICAL
- a10292 DIMETHICONE-HYDROCORTISONE TOPICAL
- a10299 ELECTROLYTES-MINERALS
- a10300 ASCORBIC ACID; ELECTROLYTES;MINERALS; VITAMIN B COMPLEX
- VITAMIN B COMPLEX a10301 ELECTROLYTES-RICE a10303 ELECTROLYTES-
  - MAGNESIUM AMINO ACIDS CHELATE

- a10319 CAMPHOR TOPICAL; CLOVE;EUCALYPTUS OIL;MENTHOL TOPICAL; PHENOL TOPICAL
- a10336 CALCIUM CARBONATE; CITRIC ACID;GLUCONIC ACID;MAGNESIUM CARBONATE;MAGNESIUM CITRATE
- a10338 GLYCINE-IMMUNE GLOBULIN INTRAMUSCULAR
- a10346 GLYCERIN TOPICAL-HAMAMELIS WATER
- a10356 ASCORBIC ACID; CYANOCOBALAMIN;FOLIC ACID;INTRINSIC FACTOR; IRON PREPARATIONS
- a10362 HYDROCORTISONE TOPICAL;IODOCHLOR-HYDROXYQUIN;PRAMOXINE TOPICAL
- a10363 HYDROCORTISONE TOPICAL-IODOCHLORHY-DROXYQUIN
- a10369 IRON PREPARATIONS; NIACIN;PANTOTHENIC ACID;RIBOFLAVIN;THIAMINE
- a10379 IRON PREPARATIONS-VITAMIN B COMPLEX
- a10383 IRON PREPARATIONS -VITAMINS
- a10385 ETHINYL ESTRADIOL; IRON PREPARATIONS; NORETHINDRONE
- a10386 FOLIC ACID-IRON PREPARATIONS
- a10387 CALCIUM CARBONATE; FOLIC ACID; IRON PREPARATIONS; MULTIVITAMIN;NIACIN
- a10388 ASCORBIC ACID;FOLIC ACID;IRON PREPARATIONS; PYRIDOXINE;VITAMIN A
- a10392 ASCORBIC ACID; CYANOCOBALAMIN;FOLIC ACID;IRON PREPARATIONS
- a10394 ASCORBIC ACID; CYANOCOBALAMIN; FOLIC ACID; IRON PREPARATIONS; LIVER DERIVATIVE COMPLEX
- a10396 CYANOCOBALAMIN; FOLIC ACID;IRON PREPARATIONS:
- LIVER DERIVATIVE COMPLEX a10398 ASCORBIC ACID; FOLIC
- ACID;IRON PREPARATIONS a10399 FOLIC ACID;IRON PREPARATIONS; MULTIVITAMIN

a10402 IRON PREPARATIONS: NIACIN; PYRIDOXINE: **RIBOFLAVIN** a10405 IRON PREPARATIONS; NIACIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE a10414 ASCORBIC ACID; CHOLECALCIFEROL; IRON PREPARATIONS; VITAMIN A; VITAMIN E a10419 ASCORBIC ACID; ERGOCALCIFEROL; IRON PREPARATIONS; VITAMIN A a10423 ASCORBIC ACID; CYANOCOBALAMIN; IRON PREPARATIONS; RIBOFLAVIN a10425 CYANOCOBALAMIN; IRON PREPARATIONS; LIVER DERIVATIVE COMPLEX; RIBOFLAVIN; THIAMINE a10426 ASCORBIC ACID; IRON PREPARATIONS: MULTIVITAMIN; RIBOFLAVIN; THIAMINE a10435 ASCORBIC ACID-IRON **PREPARATIONS** a10436 ASCORBIC ACID: DOCUSATE; IRON **PREPARATIONS** a10439 DOCUSATE-IRON **PREPARATIONS** a10442 IRON PREPARATIONS-**MULTIVITAMIN** a10443 BREWER'S YEAST-IRON **PREPARATIONS** a10450 JUNIPER; RESORCINOL TOPICAL; SULFUR TOPICAL; THYMOL; ZINC TOPICAL AGENTS, EXTERNAL USE a10452 LACTOSE-NORETHINDRONE a10453 LACTOSE-MOMETASONE NASAL a10454 EPLERENONE-LACTOSE a10455 LACTOSE-TROSPIUM a10458 LINOLENIC ACID; PHENYLALANINE; POTASSIUM REPLACEMENT SOLUTIONS; SODIUM ACETATE:TRYPTOPHAN a10460 MAGNESIUM ANTACIDS;STARCH TOPICAL;TALC a10463 ALUMINUM HYDROXIDE: DIPHENHYDRAMINE TOPICAL;LIDOCAINE; MAGNESIUM ANTACIDS a10464 ASPIRIN; CALCIUM CARBONATE; MAGNESIUM

**ANTACIDS** 

a10465 ALUMINUM HYDROXIDE: ASPIRIN; MAGNESIUM **ANTACIDS** a10466 ATROPINE; MAGNESIUM ANTACIDS: PHENOBARBITAL a10471 CALCIUM CARBONATE-MAGNESIUM ANTACIDS a10474 ALUMINUM HYDROXIDE-MAGNESIUM ANTACIDS a10475 ALUMINUM HYDROXIDE: MAGNESIUM ANTACIDS; SIMETHICONE a10482 GUAIFENESIN; MENTHOL; PARABENS; PHENYLALANINE a10490 CAMPHOR TOPICAL-**MENTHOL** a10499 ACRYLATE COPOLYMER; CARBOMER 940;METHYLPARABEN; PROPYLENE GLYCOL a10500 ALLANTOIN TOPICAL; ALLIUM CEPA; METHYLPARABEN; POLYETHYLENE GLYCOL 3350; SORBIC ACID a10502 GLYCERIN TOPICAL; METHYLPARABEN; MINERAL OIL;STERILE WATER a10504 LANOLIN TOPICAL; METHYLPARABEN; MULTIVITAMIN; PETROLATUM TOPICAL; ZINC OXIDE TOPICAL a10511 MINERALS-VITAMINS a10519 MALTODEXTRIN; MINERALS; MULTIVITAMIN; WATER; WHEY PROTEIN **ISOLATE** a10521 LECITHIN; MINERALS; SODIUM CASEINATE; WATER a10529 MINERALS: MULTIVITAMIN; PYRIDOXINE; RIBOFLAVIN a10530 MINERALS-MULTIVITAMIN a10531 MINERALS; DIGESTIVE **ENZYMES:LECITHIN: MULTIVITAMIN** a10533 CAMPHOR TOPICAL; ISOPROPYL ALCOHOL TOPICAL;MENTHOL TOPICAL;METHYL **SALICYLATE** TOPICAL:MUSTARD OIL a10537 BENZOCAINE TOPICAL: NUTMEG OIL: PETROLATUM TOPICAL; ZINC TOPICAL AGENTS, **EXTERNAL USE** 

a10543 ALOE VERA TOPICAL: CALENDULA; OLIVE OIL;OREGON GRAPE a10547 GLYCERIN TOPICAL; LACTIC ACID TOPICAL;OLEIC ACID; PROPYLENE GLYCOL a10548 CALCIUM CASEINATE; DIGLYCERIDE; MONOGLYCERIDE;OLEIC ACID; ZINC SULFATE a10571 ASCORBIC ACID; PANTHENOL; VITAMIN B **COMPLEX** a10575 GREEN TEA;PANTOTHENIC ACID; VITAMINS a10579 NIACIN; PANTOTHENIC ACID; PYRIDOXINE; RIBOFLAVIN; THIAMINE a10582 BENZALKONIUM **CHLORIDE** TOPICAL; HYDROCORTISONE TOPICAL; PARACHOLOROME TAXYLENOL; PRAMOXINE **TOPICAL** a10583 GLYCERIN TOPICAL; MINERAL OIL;PARAFFIN;PETROLATUM TOPICAL; WOOL ALCOHOLS a10588 MINERAL OIL-PEANUT OIL a10597 DIMENHYDRINATE; NIACIN; PENTYLENETETRAZOL a10603 ASPIRIN; CAFFEINE; CODEINE; PHENACETIN a10609 ASPIRIN; CAFFEINE; PHENACETIN; **PHENOBARBITAL** a10611 ASPIRIN; CAFFEINE; PHENACETIN a10612 ASPIRIN; CAFFEINE; CAMPHOR TOPICAL;OPIUM; PHENACETIN a10614 ASPIRIN; BUTALBITAL: CAFFEINE; PHENACETIN a10625 LIVE YEAST CELL; **PHENYLMERCURIC** NITRATE; SHARK LIVER OIL a10627 ALTEPLASE; ARGININE; PHOSPHORIC ACID: **POLYSORBATE** a10638 PHOSPHORUS: POTASSIUM REPLACEMENT SOLUTIONS;SODIUM **CHLORIDE** a10640 POTASSIUM REPLACEMENT SOLUTIONS-SODIUM

CHLORIDE

a10648 IODINE-POTASSIUM REPLACEMENT SOLUTIONS a10651 POTASSIUM ION-SODIUM CHLORIDE a10655 POTASSIUM ACIDIFYING-SODIUM ACID PHOSPHATE a10659 MINERAL SPIRITS; OCTYLPHENOXY-POLY-ETHOXYETHANO: POLYETHYLENE GLYCOL 3350;PROPYLENE GLYCOL;SOAP a10660 ISOPROPYL ALCOHOL TOPICAL; PROPYLENE GLYCOL;SODIUM LAURYL SULFATE:SORBITOL: STEARYL ALCOHOL a10664 HP GUAR; POLYETHYLENE GLYCOL 3350; PROPYLENE **GLYCOL;SODIUM BORATE TOPICAL** a10668 BORIC ACID TOPICAL; CAPSICUM; GLYCERIN TOPICAL; PROPYLENE GLYCOL; PYRILAMINE a10675 GLYCERIN TOPICAL-PROPYLENE GLYCOL a10678 CARBOHYDRATES; MULTIVITAMIN; PROTEIN SUPPLEMENT a10680 AMYLASE; BELLADONNA; BUTABARBITAL; CELLULASE; **PROTEINASE** a10685 PEG-150; QUATERNIUM; **SODIUM LAURETH-13** CARBOX;SODIUM TRIDECETH SULFATE a10689 ACETIC ACID TOPICAL; OXYQUINOLONE SULFATE; RICINOLEIC ACID a10697 GINSENG; MEADOWFOAM OIL:PETROLATUM TOPICAL; SAFFLOWER OIL;SESAME OIL a10701 MINERAL OIL; **PETROLATUM** TOPICAL; PHENYLEPHRINE TOPICAL; SHARK LIVER OIL a10702 BISMUTH SUBGALLATE-SHARK LIVER OIL a10703 GLYCERIN TOPICAL;PETROLATUM TOPICAL; PHENYLEPHRINE TOPICAL; SHARK LIVER OIL a10707 SOAP-WATER a10715 MULTIVITAMIN-SODIUM **FLUORIDE** 

a10716 ERTAPENEM; SODIUM BICARBONATE; SODIUM **HYDROXIDE** a10717 CITRIC ACID;SODIUM CITRATE; SODIUM ION a10721 PHENOBARBITAL-SODIUM **NITRATE** a10726 POLYETHYLENE GLYCOL 3350;POTASSIUM CHLORIDE;SODIUM **BICARBONATE; SODIUM** CHLORIDE; SODIUM SULFATE a10730 HORSETAIL; MANGANESE SULFATE; STEARIC ACID a10732 CORN STARCH TOPICAL; LANOLIN TOPICAL; PETROLEUM; STEARYL ALCOHOL;ZINC **OXIDE TOPICAL** a10738 AMPICILLIN-SULBACTIN SODIUM a10759 ACETAMINOPHEN; CAFFEINE; PHENYLEPHRINE; **THENYLDIAMINE** a10785 CALCIUM CARBONATE; CHOLECALCIFEROL; VITAMIN K a10787 CAMPHOR TOPICAL; MINERAL OIL; PETROLATUM TOPICAL:WAX a10789 AMMONIUM CHLORIDE; ETHANOL; POTASSIUM **GUAIACOLSULFONATE:** WHITE PINE SYRUP; WILD **CHERRY SYRUP** a10794 CHOLECALCIFEROL; VITAMIN A;ZINC TOPICAL AGENTS, EXTERNAL USE a10802 BENZOCAINE TOPICAL; CALAMINE TOPICAL;ZINC TOPICAL AGENTS. EXTERNAL USE a10811 ETHANOL; **FORMALDEHYDE** TOPICAL; ZINC TOPICAL AGENTS, EXTERNAL USE a10816 BALSAM PERU TOPICAL; BENZYL BENZOATE TOPICAL;BISMUTH RESORCIN TOPICAL; BISMUTH SUBGALLATE; ZINC TOPICAL AGENTS, EXTERNAL USE a10821 CALAMINE TOPICAL-ZINC TOPICAL AGENTS. **EXTERNAL USE** 

a10827 UNDECYLENIC ACID TOPICAL-ZINC TOPICAL AGENTS, EXTERNAL USE a10829 BALSAM PERU TOPICAL; BENZYL BENZOATE TOPICAL; ZINC TOPICAL AGENTS, EXTERNAL USE a10831 COAL TAR TOPICAL-ZINC TOPICAL AGENTS. **EXTERNAL USE** a10834 CYANOCOBALAMIN; FOLIC ACID; VITAMIN B a10835 VITAMIN B-VITAMIN E a10836 ASCORBIC ACID; VITAMIN B;VITAMIN E a10840 ASCORBIC ACID:FOLIC ACID; VITAMIN B COMPLEX; VITAMIN E; ZINC a10842 ASCORBIC ACID; D-BIOTIN; FOLIC ACID; VITAMIN B COMPLEX a10848 ASCORBIC ACID; CALCIUM ACETATE:FOLIC ACID; VITAMIN A; VITAMIN B **COMPLEX** a10849 ASCORBIC ACID; FOLIC ACID; VITAMIN B COMPLEX a10850 CALCIUM ACETATE; FOLIC ACID: VITAMIN B COMPLEX a10851 ASCORBIC ACID; CHOLECALCIFEROL; VITAMIN A; VITAMIN B COMPLEX; VITAMIN E a10855 ASCORBIC ACID; CALCIUM ACETATE; CHOLECALCIFEROL; VITAMIN B COMPLEX; VITAMIN E a10856 CYANOCOBALAMIN-VITAMIN B COMPLEX a10857 ASCORBIC ACID-VITAMIN B COMPLEX a10859 ASCORBIC ACID; LIVER **DERIVATIVE** COMPLEX; VITAMIN B COMPLEX a10864 CARBOHYDRATES;FAT SUPPLEMENT, ORAL; MAGNESIUM AMINO ACIDS CHELATE; MULTIVITAMIN; **PROTEIN** a10865 CARBOHYDRATES; FAT SUPPLEMENT, ORAL; MULTIVITAMIN;

**PROTEIN** 

a10866 CARBOHYDRATES:FAT SUPPLEMENT. ORAL; PROTEIN a10867 FAT SUPPLEMENT, ORAL; IRON; LINOLEIC ACID; POTASSIUM ACETATE; PROTEIN a10869 MULTIVITAMIN-PROTEIN a10873 FOLLICLE STIMULATING HORMONE-LEUTENIZING **HORMONE** a10874 CHONDROITIN; GLUCOSAMINE; HYALURONIC ACID: **METHYLSULFONYLMETHANE** a10875 GLUCOSAMINE-METHYLSULFONYL-**METHANE** a10876 MINERAL OIL-PETROLEUM a10878 HYDROXYQUINOLINE TOPICAL;LANOLIN TOPICAL; PETROLEUM a10879 PENICILLIN (OBSOLETE)-PENICILLIN G **BENZATHINE** a10880 ADENOSYL-TRIPHOSPHATE-**METHIONINE** a10881 DOCOSAHEXAENOIC ACID-EICOSAPENTAENOIC a10882 DOCOSAHEXAENOIC ACID:EICOSAPENTAENOIC ACID: VITAMIN E a10884 ASPARTIC ACID; MANGANESE SULFATE; POTASSIUM **ACETATE** a10893 ARGININE; **GLUTAMINE;HMB** a10897 HOMATROPINE METHYL **BROMIDE-HYDROCODONE** a10899 ESTRADIOL; ESTRIOL; ESTRONE a10900 ESTRADIOL-ESTRIOL a10904 BETA-CAROTENE; BILBERRY; LUTEIN; LYCOPENE; VITAMIN E a10908 ACONITUM NAPELLUS; ARNICA TOPICAL; BELLADONNA; CHAMOMILE: COMFREY a10909 ADRENALINE: **TETRACAINE** TOPICAL;XYLOCAINE a10910 BUPIVACAINE-

**XYLOCAINE** 

**XYLOCAINE** 

a10911 TRIAMCINOLONE-

a10912 HYALURONIDASE-**XYLOCAINE** a10913 MULTIVITAMIN-NORMAL SALINE a10915 CALCIUM ACETATE; CHOLECALCIFEROL; COPPER GLUCONATE; MAGNESIUM; ZINC a10919 PYRIDOXINE-ZINC a10921 MULTIVITAMIN-ZINC a10928 BENZONATATE-**PARABENS** a10929 DOCUSATE; PARABENS; SORBITOL a10934 GYMNEMA SYLVESTRE; LIPOIC ACID; MAGNESIUM CITRATE; PYRIDOXINE; **VANADIUM** a10936 BURDOCK ROOT; INDIAN RHUBARB ROOT; SHEEP SORREL; SLIPPERY ELM a10937 ADRENALINE; LIDOCAINE; TETRACAINE TOPICAL a10938 ADRENALINE; COCAINE TOPICAL; TETRACAINE **TOPICAL** a10941 CITRIC ACID; COLLAGEN PROTEIN; POTASSIUM SORBATE: TRYPTOPHAN: WATER a10943 HYDROGEN PEROXIDE **TOPICAL-WATER** a10944 CADEXOMER **IODINE-POLYETHYLENE** GLYCOL 3350 a10946 BIFIDOBACTERIUM INFANTIS; GLOBULIN PROTEIN; LACTOBACILLUS **ACIDOPHILUS** a10953 CYANOCOBALAMIN;LIVER DESSICATED; MULTIVITAMIN a10956 CHLORPHENIRAMINE-HYDROCODONE POLISTIREX a10961 BUROW'S SOLUTION; CAMPHOR TOPICAL; MENTHOL TOPICAL: PHENOL TOPICAL a10962 BENZOCAINE TOPICAL;BUTYL AMINOBENZOATE: TETRACAINE TOPICAL a10963 ALOE VERA TOPICAL; MENTHOL TOPICAL:SALICYLIC ACID TOPICAL: TEA TREE OIL: VITAMIN E TOPICAL a10968 MINERAL OIL; MINERAL WAX;PETROLATUM

TOPICAL;WOOLWAX

**ALCOHOL** 

a10971 ACETIC ACID TOPICAL;PROPYLENE GLYCOL DIACETATE; SODIUM **ACETATE** a10973 ALUMINUM HYDROXIDE; DONNATAL; LIDOCAINE; **MAGNESIUM** HYDROXIDE:SIMETHICONE a10975 DIBASIC SODIUM PHOSPHATE-SODIUM **PHOSPHATE** a10978 DIPHTHERIA TOXOID; FILAMENTOUS HEMAGGLUTININ; PERTACTIN; PERTUSSIS, ACELLULAR; TETANUS **TOXOID** a10980 BEESWAX;LANOLIN TOPICAL; PETROLATUM **TOPICAL** a10982 ZINC CITRATE-ZINC **GLUCONATE** a10984 CHLORAMINE-T-SODIUM P-TOLUENE-SULFONCHLORA a10988 L-METHYLFOLATE; METHYLCOBALAMIN; PYRIDOXINE a10991 CHICORY ROOT **EXTRACT-LACTOBACILLUS** GG a10993 ASCORBIC ACID: MAGNESIUM; MANGANESE SULFATE a10995 CALCIUM ACETATE-MAGNESIUM a10997 DAIDZEIN; GENISTEIN; INDOL-3 CARBINOL a11000 LANOLIN ALCOHOL; MINERAL OIL;PETROLATUM TOPICAL:SODIUM CHLORIDE a11003 ALLANTOIN TOPICAL; CALCIUM LACTATE; CHOLINE BITARTRATE; PORCINE **STOMACH** a11004 ALOE VERA TOPICAL;BLACK WALNUT; CASCARA SAGRADA;RHUBARB;SENNA a11006 FLAVOCOXID-**MALTODEXTRIN** a11007 ASCORBIC ACID-**MALTODEXTRIN** a11008 CYANOCOBALAMIN; DESICCATED STOMACH SUBSTANCE;IRON

a11009 FOLIC ACID; IRON; NIACINAMIDE; PANTOTHENATE; **PYRIDOXINE** a11010 ASCORBIC ACID; CYANOCOBALAMIN; FOLIC ACID; IRON a11012 IRON:NIACIN: RIBOFLAVIN; THIAMINE a11015 ILEX-MENTHOL TOPICAL a11019 APOMORPHINE-SODIUM **METABISULFITE** a11027 ACETAMINOPHEN-**MISCELLANEOUS ANALGESICS** a11030 CONTRACEPTIVES-NORETHINDRONE a11033 ANTISEPTIC AND **GERMICIDES-ETHANOL** a11038 MISCELLANEOUS **OPHTHALMIC** AGENTS; NEOMYCIN OPHTHALMIC; POLYMYXIN B **SULFATE** a11039 HYDROXYPROPYL METHYLCELLULOSE OPHTHALMIC-MISCELLANEO US OPHTHALMIC AGENTS a11041 CIPROFLOXACIN-**DEXAMETHASONE** a11042 CIPROFLOXACIN-**HYDROCORTISONE** a11043 BORIC ACID TOPICAL; CIPROFLOXACIN; CLOTRIMAZOLE; **DEXAMETHASONE OTIC** a11050 ACETAMINOPHEN; CODEINE: **PHENYLTOLOXAMINE** a11061 AMMONIUM CHLORIDE: BROMODIPHENHYDRAMINE; CODEINE; DIPHENHYDRAMINE; POTASSIUM **GUAIACOLSULFONATE** a11071 CODEINE-PYRILAMINE a11076 BUTALBITAL-CODEINE a11080 HYDROXYZINE-**MEPERIDINE** a11082 ABACAVIR; AMPRENAVIR; LAMIVUDINE; ZIDOVUDINE a11086 CYCLOPHOSPHAMIDE; DOXORUBICIN; **FLUOROURACIL** a11087 CYCLOPHOSPHAMIDE; DOXORUBICIN; MITOMYCIN

a11092 ERYTHROMYCIN-**NEOMYCIN** a11102 ACETAMINOPHEN; CAFFEINE: CHLORPHENIRAMINE; PHENYLEPHRINE; **SALICYLAMIDE** a11114 ACETAMINOPHEN-**PHENYLPROPANOLAMINE** a11122 ACETAMINOPHEN-**CHLORZOXAZONE** a11126 BUPIVACAINE-LIDOCAINE a11130 HYDROCORTISONE-LIDOCAINE a11131 BACITRACIN; LIDOCAINE; NEOMYCIN; POLYMYXIN B SULFATE a11134 LIDOCAINE-TRIAMCINOLONE a11135 LIDOCAINE-**METHYLPREDNISOLONE TOPICAL** a11136 LIDOCAINE-PROPOFOL a11137 ALUMINUM HYDROXIDE; LIDOCAINE; **MAGNESIUM** HYDROXIDE; SIMETHICONE a11138 EPINEPHRINE TOPICAL;LIDOCAINE; TETRACAINE TOPICAL a11141 NEOMYCIN; POLYMYXIN B SULFATE; PREDNISOLONE a11143 HYDROXYZINE-PREDNISOLONE a11146 GENTAMICIN **OPHTHALMIC-PREDNISOLONE** a11151 ATROPINE; HYOSCYAMINE: METHENAMINE; METHYLENE BLUE; PHENYL SALICYLATE a11154 ATROPINE; BENZOIC ACID; METHENAMINE; METHYLENE BLUE; PHENYL **SALICYLATE** a11156 HYOSCYAMINE: METHENAMINE; METHYLENE BLUE; PHENYL SALICYLATE; SODIUM PHOSPHATE a11157 METHENAMINE-SODIUM

SALICYLATE

a11159 HYOSCYAMINE;

BLUE; PHENYL

**BIPHOSPHATE** 

a11163 POLYMYXIN B

SALICYLATE; SODIUM

METHENAMINE; METHYLENE

SULFATE-TRIMETHOPRIM

a11166 DORZOLAMIDE OPHTHALMIC-TIMOLOL a11169 EPHEDRINE; GUAIFENESIN; PHENOBARBITAL; **THEOPHYLLINE** a11185 ASPIRIN-**PHENOBARBITAL** a11186 ASPIRIN-**PROPOXYPHENE** a11189 ASPIRIN-**PHENYLPROPANOLAMINE** a11190 ASPIRIN; CAFFEINE; **CINNAMEDRINE** a11198 ATROPINE; CHLORPHENIRAMINE; HYOSCYAMINE; PHENYLEPHRINE; PHENYLPROPANOLAMINE a11202 ATROPINE-MORPHINE a11204 ATROPINE: HYOSCYAMINE; PHENAZOPYRIDINE; **SCOPOLAMINE** a11206 ALUMINUM HYDROXIDE; ATROPINE; HYOSCYAMINE; PHENOBARBITAL; **SCOPOLAMINE** a11210 ATROPINE; BUTABARBITAL: HYOSCYAMINE; **SCOPOLAMINE** a11213 ATROPINE: HYOSCYAMINE; KAOLIN; PECTIN;SCOPOLAMINE a11216 BUPIVACAINE-TRIAMCINOLONE a11235 AMMONIUM CHLORIDE: CHLORPHENIRAMINE; GUAIFENESIN; PHENYLEPHRINE:SODIUM CITRATE a11249 CHLORPHENIRAMINE; HYOSCYAMINE; PHENIRAMINE: PHENYLPROPANOLAMINE; SCOPOLAMINE a11256 CHLORPHENIRAMINE; METHSCOPOLAMINE; PHENYLEPHRINE NASAL a11257 CYTARABINE-DAUNORUBICIN a11258 DEXAMETHASONE-TRIAMCINOLONE a11259 AMMONIUM CHLORIDE-

**DEXTROMETHORPHAN** 

- a11261 AMMONIUM CHLORIDE; DEXTROMETHORPHAN; GUAIFENESIN;SODIUM CITRATE
- a11273 DEXTROMETHORPHAN-IODINATED GLYCEROL
- a11274 DEXTROMETHORPHAN; DOXYLAMINE;ETHANOL; SODIUM CITRATE
- a11278 ALUMINUM HYDROXIDE; DIPHENHYDRAMINE; MAGNESIUM HYDROXIDE;SIMETHICONE
- a11279 ALOE VERATOPICAL; DIPHENHYDRAMINE; ETHANOL;ZINC ACETATE TOPICAL
- a11280 DIPHENHYDRAMINE; HYDROCORTISONE TOPICAL;NYSTATIN TOPICAL
- a11284 ETHINYL ESTRADIOL; FERROUS FUMARATE; NORETHINDRONE
- a11285 FLUOROURACIL; IRINOTECAN;LEUCOVORIN
- a11286 FLUOROURACIL; LEUCOVORIN;OXALIPLATIN
- a11289 ASCORBIC ACID; ERGOCALCIFEROL;FOLIC ACID;VITAMIN A;VITAMIN E
- a11291 CYANOCOBALAMIN;FOLIC ACID;PYRIDOXINE
- a11294 CYANOCOBALAMIN-FOLIC ACID
- a11298 FOLIC ACID; MULTIVITAMIN; SODIUM CHLORIDE; THIAMINE
- a11300 FOLIC
  - ACID-MULTIVITAMIN
- a11301 CALCIUM ACETATE;FERROUS GLUCONATE;FOLIC ACID;MULTIVITAMIN
- a11305 BACITRACIN
  OPHTHALMIC;
  HYDROCORTISONE;
  NEOMYCIN;POLYMYXIN B
  SULFATE
- a11306 COLISTIN SULFATE OTIC;HYDROCORTISONE; NEOMYCIN;THONZONIUM BROMIDE OTIC
- a11315 INSULIN-INSULIN ISOPHANE
- a11316 IPRATROPIUM-LEVALBUTEROL
- a11319 MANNITOL-PEMETREXED a11320 AZACITIDINE-MANNITOL

- a11322 ESTRADIOL; METHYLTESTOSTERONE;
  - PYRIDOXINE;RIBOFLAVIN
- a11325 NEOMYCIN-POLYMYXIN B SULFATE
- a11327 HYDROCORTISONE TOPICAL;NEOMYCIN; POLYMYXIN B SULFATE
- a11328 BACITRACIN TOPICAL; NEOMYCIN;POLYMYXIN B SULFATE
- a11329 BACITRACIN
  OPHTHALMIC;
  NEOMYCIN;POLYMYXIN B
  SULFATE
- a11330 BACITRACIN
  OPHTHALMIC;
  HYDROCORTISONE
  OPHTHALMIC;NEOMYCIN;
  POLYMYXIN B SULFATE
- a11331 DEXAMETHASONE OPHTHALMIC;NEOMYCIN; POLYMYXIN B SULFATE
- a11332 HYDROCORTISONE OTIC;NEOMYCIN;POLYMYXIN B SULFATE
- a11333 CHLOROXYLENOL TOPICAL;HYDROCORTISONE OTIC;NEOMYCIN;POLYMYXIN B SULFATE
- a11334 GRAMICIDIN OPHTHALMIC;NEOMYCIN; POLYMYXIN B SULFATE
- a11343 DEXAMETHASONE OPHTHALMIC-NEOMYCIN
- a11344 HYDROCORTISONE OTIC;NEOMYCIN;POLYMYXIN B OPHTHALMIC
- a11345 NEOMYCIN-POLYMYXIN B OPHTHALMIC
- a11350 ERGOCALCIFEROL; NIACIN;RIBOFLAVIN;THIAMIN E;VITAMIN A
- a11351 ASCORBIC ACID; ERGOCALCIFEROL;NIACIN; PYRIDOXINE;VITAMIN A
- a11353 ASCORBIC ACID; DOCUSATE; ERGOCALCIFEROL;NIACIN; VITAMIN A
- a11354 ASCORBIC ACID;NIACIN; RIBOFLAVIN;
  - THIAMINE; VITAMIN E
- a11356 ASCORBIC ACID; CYANOCOBALAMIN;NIACIN; PYRIDOXINE;RIBOFLAVIN
- a11357 CYANOCOBALAMIN; NIACIN;PYRIDOXINE; RIBOFLAVIN;THIAMINE

- a11358 ASCORBIC ACID; NIACIN;PYRIDOXINE; RIBOFLAVIN;THIAMINE
- a11360 DEXPANTHENOL; NIACIN;PYRIDOXINE; RIBOFLAVIN;THIAMINE
- a11365 ASCORBIC ACID;NIACIN; PYRIDOXINE:THIAMINE
- a11383 BELLADONNA-PHENOBARBITAL
- a11392 DEXAMETHASONE TOPICAL;NEOMYCIN TOPICAL;POLYMYXIN B SULFATE
- a11394 BACITRACIN TOPICAL-POLYMYXIN B SULFATE
- a11395 BACITRACIN OPHTHALMIC-POLYMYXIN B SULFATE
- a11396 DEXAMETHASONE OPHTHALMIC;NEOMYCIN OPHTHALMIC;POLYMYXIN B SULFATE
- a11398 CHLORAMPHENICOL OPHTHALMIC-POLYMYXIN B SULFATE
- a11402 CALCIUM CHLORIDE;MAGNESIUM CHLORIDE;POTASSIUM CHLORIDE;SODIUM ACETATE;SODIUM CHLORIDE
- a11403 DEXTRAN, HIGH
  MOLECULAR
  WEIGHT;HYDROXYPROPYL
  METHYLCELLULOSE
  OPHTHALMIC;POTASSIUM
  CHLORIDE;SODIUM BORATE
  TOPICAL;SODIUM CHLORIDE
- a11405 CALCIUM
  CHLORIDE;MAGNESIUM
  CHLORIDE;POTASSIUM
  CHLORIDE;SODIUM
  CHLORIDE
- a11408 PREDNISONE-VINCRISTINE
- a11413 VITAMIN A-VITAMIN E
- a11415 ERGOCALCIFEROL; RIBOFLAVIN;THIAMINE; VITAMIN A;VITAMIN E
- a11416 ASCORBIC ACID;VITAMIN A;VITAMIN E
- a11418 ASCORBIC ACID; ERGOCALCIFEROL;VITAMIN A;VITAMIN E
- a11419 ASCORBIC ACID;COPPER GLUCONATE;VITAMIN A;VITAMIN E;ZINC OXIDE TOPICAL

a11420 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; VITAMIN A a11421 CYANOCOBALAMIN; PYRIDOXINE; RIBOFLAVIN; THIAMINE; VITAMIN A a11423 ERGOCALCIFEROL; PYRIDOXINE; RIBOFLAVIN; VITAMIN A a11424 ERGOCALCIFEROL; PYRIDOXINE; RIBOFLAVIN; THIAMINE; VITAMIN A a11428 ASCORBIC ACID; ERGOCALCIFEROL; RIBOFLAVIN; VITAMIN A a11429 ASCORBIC ACID; ERGOCALCIFEROL; RIBOFLAVIN; THIAMINE;

VITAMIN A a11431 ASCORBIC ACID; CHOLECALCIFEROL; FLUORIDE;VITAMIN A

a11432 ASCORBIC ACID; ERGOCALCIFEROL; VITAMIN A

a11436 CHOLECALCIFEROL-VITAMIN A

a11440 ASCORBIC ACID-VITAMIN E

a11441 CHOLECALCIFEROL-VITAMIN E

a11445 ASCORBIC ACID; CYANOCOBALAMIN; PYRIDOXINE;RIBOFLAVIN a11447 CYANOCOBALAMIN;

L-METHYLFOLATE; PYRIDOXINE;RIBOFLAVIN

a11448 CHOLINE; CYANOCOBALAMIN; INOSITOL;RIBOFLAVIN; THIAMINE

a11450 CHOLINE;INOSITOL; RIBOFLAVIN;THIAMINE

a11456 CYANOCOBALAMIN-PYRIDOXINE

a11457 CYANOCOBALAMIN; PYRIDOXINE;THIAMINE

a11458 PANCREATIN-PYRIDOXINE

a11465 CYANOCOBALAMIN-THIAMINE

a11471 CALCIUM

CARBONATE;CALCIUM CITRATE;MAGNESIUM CITRATE;MAGNESIUM OXIDE

a11472 CALCIUM CARBONATE-CHOLECALCIFEROL

a11477 FLUORIDE-MULTIVITAMIN

a11479 CHONDROITIN; GLUCOSAMINE;MANGANESE SULFATE

a11482 SODIUM ACETATE-SODIUM CHLORIDE

a11493 SODIUM

CHLORIDE-STERILE WATER a11499 CITRIC ACID;POTASSIUM BICARBONATE;SODIUM BICARBONATE

a11501 SODIUM

BICARBONATE-SODIUM CHLORIDE NASAL

a11508 AMMONIUM CHLORIDE-CAFFEINE

a11509 AMMONIUM

CHLORIDE-SODIUM CITRATE

a11518 CONJUGATED ESTROGENS-PROGESTERONE

a11520 NYSTATIN-TRIAMCINOLONE

a11522 CAMPHOR

TOPICAL-TRIAMCINOLONE

a11523 NYSTATIN

TOPICAL-TRIAMCINOLONE

a11524 EDETATE

DISODIUM-UREA TOPICAL

a11526 CHLOROPHYLLIN COPPER COMPLEX TOPICAL;PAPAIN TOPICAL;UREA TOPICAL

a11529 EPINEPHRINE-PILOCARPINE

a11546 BENZALKONIUM CHLORIDE TOPICAL-EDEDETATE DISODIUM a11549 EDETATE

DISODIUM-RIFAXIMIN a11551 GUAIFENESIN;

PHENIRAMINE; PHENYLPROPANOLAMINE; PYRILAMINE

a11555 DIHYDROCODEINE-PHENYLPROPANOLAMINE

a11556 PROMETHAZINE-PSEUDOEPHEDRINE

PSEUDOEPHEDRINI a11558 NAPHAZOLINE

OPHTHALMIC-PHENIRAMINE

a11560 NAPHAZOLINE NASAL;PHENYLEPHRINE

NASAL;PYRILAMINE a11568 BENZOCAINE

TOPICAL-TRICLOSAN TOPICAL

a11576 ANTIPYRINE OTIC-BENZOCAINE TOPICAL a11579 ANTIPYRINE OTIC;BENZOCAINE TOPICAL;GLYCERIN OTIC

a11585 BENZOCAINE TOPICAL-RESORCINOL TOPICAL

a11590 ETHANOL; HOMATROPINE; OPIUM;PECTIN

a11592 ALUMINUM HYDROXIDE-SIMETHICONE

a11608 BALSAM PERU
TOPICAL;BORIC ACID
TOPICAL;CASTOR
OIL;PETROLATUM
TOPICAL;ZINC OXIDE
TOPICAL

a11610 BARIUM

SULFATE-BISACODYL

a11611 DOCUSATE-MINERAL OIL

a11612 GLYCERIN

TOPICAL;HYDROCORTISONE TOPICAL;MINERAL OIL:PETROLATUM TOPICAL

a11614 MINERAL

OIL-PETROLATUM TOPICAL

a11615 LANOLIN

TOPICAL;MINERAL
OIL;PETROLATUM TOPICAL

a11620 COLLOIDAL OATMEAL TOPICAL-MINERAL OIL

a11621 AMMONIUM LACTATE TOPICAL-MINERAL OIL

a11623 BREWER'S

YEAST-MINERAL OIL a11627 CHARCOAL-IPECAC

a11630 HAEMOPHILUS B CONJUGATE VACCINE (OBSOLETE)-HEPATITIS B VACCINE

a11631 DIPHTHERIA TOXOID;HAEMOPHILUS B CONJUGATE VACCINE (OBSOLETE);PERTUSSIS, ACELLULAR;TETANUS TOXOID

a11632 HEPATITIS A VACCINE (OBSOLETE)-HEPATITIS B VACCINE

a11637 CHYMOTRYPSIN OPHTHALMIC-TRYPSIN TOPICAL

a11640 COAL TAR-SALICYLIC ACID TOPICAL-SODIUM HYALURONATE OPHTHALMIC

a11641 BORIC ACID TOPICAL-ETHANOL a11644 ALUMINUM SULFATE TOPICAL; BORIC ACID TOPICAL; CALCIUM ACETATE **TOPICAL** a11647 CHLORHEXIDINE TOPICAL-SILVER SULFADIAZINE TOPICAL a11648 CHLORHEXIDINE TOPICAL-ISOPROPYL ALCOHOL TOPICAL a11654 FLUOCINOLONE TOPICAL; HYDROQUINONE TOPICAL; TRETINOIN a11662 ALLANTOIN TOPICAL-SALICYLIC ACID TOPICAL a11670 COLLOIDAL OATMEAL TOPICAL; SALICYLIC ACID TOPICAL; SULFUR TOPICAL a11671 LACTIC ACID TOPICAL-SALICYLIC ACID **TOPICAL** a11674 TANNIC ACID **TOPICAL-THIMEROSAL TOPICAL** a11684 BENZALKONIUM CHLORIDE TOPICAL-**BROMFENAC** a11685 BENZALKONIUM CHLORIDE TOPICAL-CYANOCOBALAMIN NASAL a11686 ALBUMIN **HUMAN-PACLITAXEL** a11687 IODINE-IOPAMIDOL a11688 DIATRIZOATE-IODINE a11689 DEXTRAN 1-METHYLCELLULOSE a11692 AMYLASE; LIPASE; **PROTEASE** a11697 NAPHAZOLINE NASAL-PHENIRAMINE a11702 CHOLECALCIFEROL-**MULTIVITAMIN** a11703 CALCIUM ACETATE-CHOLECALCIFEROL a11705 CALCIUM ACETATE-**MULTIVITAMIN** a11706 CETYLPYRIDINIUM **TOPICAL-ETHANOL** a11707 CETYLPYRIDINIUM TOPICAL; ETHANOL; MENTHOL TOPICAL a11714 MICONAZOLE TOPICAL; PETROLATUM TOPICAL;ZINC OXIDE **TOPICAL** a11715 MENTHOL TOPICAL-ZINC **OXIDE TOPICAL** 

TOPICAL-CLOTRIMAZOLE **TOPICAL** a11721 HYDROCORTISONE TOPICAL-NYSTATIN TOPICAL a11724 BACITRACIN TOPICAL; NEOMYCIN TOPICAL:POLYMYXIN B **OPHTHALMIC** a11726 ACETIC ACID **TOPICAL-ALUMINUM** ACETATE TOPICAL a11730 BUDESONIDE NASAL-FORMOTEROL a11732 LANOLIN TOPICAL-PETROLATUM **TOPICAL** a11733 LACTOBACILLUS ACIDOPHILUS-PECTIN a11738 CAMPHOR TOPICAL; MENTHOL TOPICAL; PHENOL TOPICAL a11745 BENZYL BENZOATE TOPICAL-HYDROCORTISONE OTIC a11748 BACITRACIN TOPICAL-POLYMYXIN B **OPHTHALMIC** a11757 ASCORBIC **ACID-CRANBERRY** a11759 CETEARETH; DIMETHICONE; GLYCERIN TOPICAL; HYALURONIC ACID a11763 CARBOMER 940-ISOPROPYL ALCOHOL **TOPICAL** a11764 DIPHTHERIA TOXOID; PERTACTIN; **TETANUS TOXOID** a11768 ACETAMINOPHEN: ETHANOL; GLYCERIN; HYDROCODONE: PARABENS a11769 ASCORBIC ACID; BIOTIN; FOLIC ACID; VITAMIN B COMPLEX;ZINC a50035 ACETONE a50190 AMINOACETIC ACID a50235 AMMONIA SPIRIT **AROMATIC** a50290 ANISE OIL a50675 BROMELAINS a50770 CALCIUM REPLACEMENT a50890 CARBAZOCHROME a51030 CHERRY SYRUP a51070 CHLOROALLY-HEXAMINIUM CHLORIDE a51185 CHOLESTEROL a51209 CHROMIUM a51375 COLLODION

a11717 BETAMETHASONE

a51390 CONTACT LENS SOLUTION a51415 COTTONSEED OIL a51425 CRESOL a51460 CYCLACILLIN a51475 CYCLOMETHYCAINE a51545 DANTHRON a51675 DEXTROSE a51740 DIETARY SUPPLEMENT a52023 ELECTROLYTES a52024 ENCAINIDE a52025 EMETINE a52060 ERYTHRITYL **TETRANITRATE** a52170 ETHYLNOREPINEPHRINE a52190 EUCALYPTUS OIL a52300 FLUMETHASONE a52395 GELATIN a52535 HAMAMELIS WATER a52565 HEXAFLUORENIUM a52590 HEXYLCAINE a52640 HYDROCHLORIC ACID a52755 INDIGOINDISULFONATE a52775 INFANT FORMULA a52794 INTERFERON ALFA a52845 IODOCHLOR-**HYDROXYQUIN** a52885 IRON PREPARATIONS a52968 KELP a52973 L-TRYPTOPHANE a52990 LACTOSE a53030 LEUCINE a53045 LEVODESOXYEPHEDRINE a53155 LYPRESSIN a53175 MAGNESIUM ANTACIDS a53298 MEGLUMINE a53315 MENINGOCOCCAL VACCINE a53380 MERCAPTOMERIN a53500 METHANTHELINE a53615 METHYL ALCOHOL a53718 MILK SOLIDS NONFAT a53723 MINERALS a53940 NITROGEN a54015 OINTMENT HYDROPHILIC a54175 PANTOTHENIC ACID a54275 PENTAERYTHRITOL a54325 PERTUSSIS IMMUNE GLOBULIN a54445 PHENYLALANINE a54545 PLANTAGO SEED a54555 PNEUMOCOCCAL VACCINE a54565 POISON IVY EXTRACT a54575 POLIO VACCINE a54655 POTASSIUM REPLACEMENT SOLUTIONS a54705 POTASSIUM HYDROXIDE a54730 POTASSIUM **PERMANGANATE** a54735 POTASSIUM ACIDIFYING

a54760 PRAZEPAM a59632 DEHYDROa70902 L-HOMOCYSTEINE a54920 PROTEIN HYDROLSATE **EPIANDROSTERENE** THIOLACTONE a54922 PROTEIN SUPPLEMENT a59717 ANDROGENS a70904 ASTRAGALUS a55061 RACEMETHIONINE a59742 POLOXAMER a70947 BETADEX a55115 RINGERS LACTATED a59812 DOMPERIDONE a70971 MCT OIL a55120 ROSA GALLICA EXTRACT a59813 FOLLITROPIN BETA a70973 a55125 ROSE WATER a59814 FOLLITROPIN ALPHA POLYDIMETHYLSILOXANE a55140 SACCHARIN a59835 RECOMBINANT HUMAN a70982 SWEET-EASE a55145 SAFFLOWER OIL INTERLEUKIN ELEVEN a70998 ACETYLSALICYLIC ACID a55210 SESAME OIL a59841 GRAPESEED a71002 FLOXACILLIN a55215 SILICIC ACID a59842 TROVAFLOXACIN; a71008 TECHNETIUM TC 99M a55218 SILICONE ALTROFLOXAVIN MERTIATIDE INJECTION a70009 HYALURONIC ACID a55260 ANTIVENIN SNAKE BITE a71019 GLUCAN a70048 OIL OF EVENING a71022 THERAPEUTICSa55265 SOAP a55305 SODIUM CACODYLATE **PRIMROSE** RADIOPHARMACEUTICALS a55310 SODIUM CARBONATE a70071 DOCOSAHEXAENOIC a71066 DEFLAZACORT a55330 SODIUM FLUORIDE c00002 AMEBICIDES ACID a55380 SODIUM PERBORATE a70105 HAWTHORN c00007 ANTIVIRAL AGENTS a55400 SODIUM SUCCINATE a70113 PERINDOPRIL ERBUMINE c00009 CEPHALOSPORINS c00012 MISCELLANEOUS a55440 SOYBEAN OIL a70116 SOY a55505 STRYCHNINE a70123 BISMUTH **ANTIBIOTICS** a55510 SUCCINLYCHOLINE a70159 SILVER c00014 QUINOLONES a55520 SUCROSE a70199 MAGNESIUM GLYCINATE c00015 SULFONAMIDES a70203 RACEMIC EPINEPHRINE c00018 AMINOGLYCOSIDES a55535 SULFACYTINE a55605 SULFOXONE SODIUM a70204 ACEMANNAN c00025 MISCELLANEOUS a55623 SURFACTANT a70223 FERRIMIN ANTINEOPLASTICS a55645 TALC a70271 SPIRULINA c00026 MITOTIC INHIBITORS a70347 ANTITHYMOCYTE c00027 RADIOPHARMAa55815 THYMOL **GLOBULIN CEUTICALS** a55978 TRILOSTANE a56198 VITAMIN K a70385 SILYBUM c00028 BIOLOGICALS a56214 WHEAT GERM a70414 HYDROCOLLOID GEL c00033 IMMUNE GLOBULINS a56265 ZINC TOPICAL AGENTS, a70461 GUGGULSTERONES c00039 MISCELLANEOUS **EXTERNAL USE** a70467 BENZYDAMINE **BIOLOGICALS** a56275 ZOMEPIRAC a70468 SURAMIN c00042 ANGIOTENSIN a56345 VITAMIN B COMPLEX a70480 ALPHA LIPOICACID CONVERTING ENZYME a70484 CARBOXYMETHYLa56580 POLOXAMER 188 **INHIBITORS** a56615 RETINOIC ACID CELLULOSE SODIUM c00045 ANTIANGINAL AGENTS a56740 INTERFERON BETA a70491 HYOSCYNAMINE c00046 ANTIARRHYTHMIC a56800 SODIUM TETRABORATE **SULFATE AGENTS DECAHYDRATE** a70521 GRIFFONIA c00048 CALCIUM CHANNEL a57001 BLOOD SUGAR SIMPLICIFOLIA BLOCKING AGENTS a70607 OXYQUINOLONE DIAGNOSTIC c00049 DIURETICS a57014 ERYTHROPOIETIN c00051 MISCELLANEOUS SULFATE a57024 MAGNESIUM ION a70699 LYCOPENE CARDIOVASCULAR AGENTS a57034 PHOSPHORUS a70725 ASPARTAME c00052 PERIPHERAL a57050 HYDROACTIVE a70743 CLODRONATE DISODIUM **VASODILATORS DRESSING** a70747 PROLINE c00054 VASOPRESSORS a57052 DIDEOXYCYTIDINE a70756 LAVOLTIDINE c00055 ANTIHYPERTENSIVE a57092 RECOMBINANT HUMAN a70759 ALFALFA COMBINATIONS DEOXYRIBONUCLEASE a70795 L-GLUTAMINE c00057 CENTRAL NERVOUS a57144 GLIBENCLAMIDE a70799 MAGNESIUM SYSTEM AGENTS a57158 TECHNETIUM a70842 CALCIUM-SODIUM c00058 ANALGESICS a57194 HYPERTONIC SALINE ALGINATE FIBE c00059 MISCELLANEOUS a57204 HEPATITIS C VACCINE a70859 BOVINE COLOSTRUM **ANALGESICS** a57210 QUERCETIN a70864 WHEY PROTEIN ISOLATE c00060 NARCOTIC ANALGESICS a59603 HEPATITIS VACCINE a70886 IRON c00061 NONSTEROIDAL a59611 THYROID STIMULATING a70887 ALGINATE ANTI-INFLAMMATORY **HORMONE** a70891 HYDROGEL **AGENTS** a59615 SOMATOSTATIN

c00065 ANTIEMETIC: ANTIVERTIGO AGENTS c00067 ANXIOLYTICS, SEDATIVES, AND **HYPNOTICS** c00070 MISCELLANEOUS ANXIOLYTICS, SEDATIVES AND HYPNOTICS c00071 CNS STIMULANTS c00072 GENERAL ANESTHETICS c00076 MISCELLANEOUS ANTIDEPRESSANTS c00077 MISCELLANEOUS ANTIPSYCHOTIC AGENTS c00080 MISCELLANEOUS CENTRAL NERVOUS SYSTEM **AGENTS** c00082 ANTICOAGULANTS c00085 MISCELLANEOUS COAGULATION MODIFIERS c00087 GASTROINTESTINAL AGENTS c00088 ANTACIDS c00089 ANTICHOLINERGICS: **ANTISPASMODICS** c00090 ANTIDIARRHEALS c00095 LAXATIVES c00096 MISCELLANEOUS GI AGENTS c00098 ADRENAL CORTICAL **STEROIDS** c00099 ANTIDIABETIC AGENTS c00100 MISCELLANEOUS **HORMONES** c00102 CONTRACEPTIVES c00103 THYROID DRUGS c00105 MISCELLANEOUS **AGENTS** c00107 CHELATING AGENTS c00109 LOCAL INJECTABLE **ANESTHETICS** c00110 MISCELLANEOUS **UNCATEGORIZED AGENTS** c00112 RADIOCONTRAST **AGENTS** c00115 NUTRITIONAL PRODUCTS c00117 MINERALS AND **ELECTROLYTES** c00118 ORAL NUTRITIONAL **SUPPLEMENTS** c00119 VITAMINS c00120 VITAMIN AND MINERAL **COMBINATIONS** c00123 ANTIHISTAMINES c00124 ANTITUSSIVES c00127 DECONGESTANTS c00129 MISCELLANEOUS RESPIRATORY AGENTS c00131 ANTIASTHMATIC **COMBINATIONS** 

c00132 UPPER RESPIRATORY **COMBINATIONS** c00135 ANTISEPTIC AND **GERMICIDES** c00137 TOPICAL ANTI-INFECTIVES c00138 TOPICAL STEROIDS c00139 TOPICAL ANESTHETICS c00140 MISCELLANEOUS TOPICAL AGENTS c00143 TOPICAL ACNE AGENTS c00146 MOUTH AND THROAT **PRODUCTS** c00163 OPHTHALMIC **ANTI-INFECTIVES** c00164 OPHTHALMIC GLAUCOMA **AGENTS** c00168 OPHTHALMIC LUBRICANTS AND **IRRIGATIONS** c00169 MISCELLANEOUS **OPHTHALMIC AGENTS** c00172 MISCELLANEOUS OTIC **AGENTS** c00174 MISCELLANEOUS **ANTIHYPERLIPIDEMIC AGENTS** c00177 MISCELLANEOUS **ANTIVIRALS** c00178 SKELETAL MUSCLE **RELAXANTS** c00187 MISCELLANEOUS SEX **HORMONES** c00193 ANTIMIGRAINE AGENTS c00198 MISCELLANEOUS **ANTIEMETICS** c00204 MISCELLANEOUS **ANTICONVULSANTS** c00209 TRICYCLIC **ANTIDEPRESSANTS** c00218 ALTERNATIVE MEDICINES c00219 NUTRACEUTICAL **PRODUCTS** c00220 HERBAL PRODUCTS c00242 PSYCHOTHERAPEUTIC **AGENTS** c00244 NASAL LUBRICANTS AND **IRRIGATIONS** c00245 NASAL STEROIDS c00248 TOPICAL EMOLLIENTS c00254 IMMUNOLOGIC AGENTS c00257 IMMUNOSUPPRESSIVE MONOCLONAL ANTIBODIES c00266 MISCELLANEOUS **GENITOURINARY TRACT AGENTS** c00269 MISCELLANEOUS VAGINAL AGENTS c00286 MYDRIATICS c00290 TOPICAL ANTIBIOTICS

c00296 INHALED CORTICOSTEROIDS c00301 GLUCOCORTICOIDS c00304 MACROLIDES c00313 CHOLINESTERASE **INHIBITORS** c00331 RADIOLOGIC AGENTS c00333 IODINATED CONTRAST **MEDIA** c00338 DIAGNOSTIC RADIOPHARMACEUTICALS c00355 FUNCTIONAL BOWEL DISORDER AGENTS c00363 PROBIOTICS c00899 PHARMACEUTICAL AID c07001 ANTIFUNGALS-HERBAL **PRODUCTS** c07003 URINARY ANTI-INFECTIVES-URINARY ANTISPASMODICS d00001 ACYCLOVIR d00002 AMIODARONE d00003 AMPICILLIN d00004 ATENOLOL d00006 CAPTOPRIL d00007 CEFAZOLIN d00008 CEFOTAXIME d00009 CEFTAZIDIME d00011 CIPROFLOXACIN d00012 CODEINE d00013 ENALAPRIL d00014 GENTAMICIN d00015 IBUPROFEN d00016 LABETALOL d00017 MEPERIDINE d00018 NADOLOL d00019 NAPROXEN d00020 QUINIDINE d00021 RANITIDINE d00022 WARFARIN d00023 ALLOPURINOL d00024 AZATHIOPRINE d00026 FENOPROFEN d00027 HALOPERIDOL d00028 KETOPROFEN d00029 NAFCILLIN d00030 PENTAMIDINE d00031 PROBENECID d00032 PROPRANOLOL d00033 SULINDAC d00034 ZIDOVUDINE d00035 CHLOROQUINE d00036 CYCLOPHOSPHAMIDE d00037 DOXYCYCLINE d00038 FLUCYTOSINE d00039 INDOMETHACIN d00040 OXAZEPAM d00041 TETRACYCLINE d00042 CHLORPROPAMIDE d00043 CLINDAMYCIN d00044 CLONIDINE

d00045 DILTIAZEM	d00112 NITROFURANTOIN	d00182 BUSPIRONE
d00046 ERYTHROMYCIN	d00113 NORFLOXACIN	d00184 CARBIDOPA
d00047 RIFAMPIN	d00114 OFLOXACIN	d00185 CARBOPLATIN
d00048 VERAPAMIL	d00115 OXACILLIN	d00186 CEPHALOTHIN
d00049 ACETAMINOPHEN	d00116 PENICILLIN	d00187 CEPHAPIRIN
d00049 ACETAININGTHEN		d00188 CHLORAMBUCIL
	d00117 PYRAZINAMIDE	
d00051 NIFEDIPINE	d00118 SULFADIAZINE	d00189 CHLORDIAZEPOXIDE
d00052 CEFTRIAXONE	d00119 SULFAMETHOXAZOLE	d00190 CHLOROTHIAZIDE
d00053 CEPHRADINE	d00120 SULFISOXAZOLE	d00191 CHLORPHENIRAMINE
d00055 CEFOTETAN	d00122 TICARCILLIN-	d00192 CHLORTHALIDONE
d00056 CEFUROXIME	CLAVULANATE	d00193 CHOLESTYRAMINE
d00057 PIPERACILLIN	d00123 TRIMETHOPRIM	d00195 CISPLATIN
d00058 CARBAMAZEPINE	d00124 SULFAMETHOXAZOLE-	d00197 CLONAZEPAM
d00059 LIDOCAINE	TRIMETHOPRIM	d00198 CLORAZEPATE
d00060 METHOTREXATE	d00125 VANCOMYCIN	d00199 CLOZAPINE
d00061 LITHIUM	d00126 VIDARABINE	d00200 CROMOLYN
d00064 CHLORPROMAZINE	OPHTHALMIC	d00201 CYTARABINE
d00065 FOSCARNET	d00128 ACEBUTOLOL	d00202 DACARBAZINE
d00066 GANCICLOVIR	d00129 DIAZOXIDE	d00204 DANAZOL
d00067 AZTREONAM	d00132 HYDRALAZINE	d00205 DAUNORUBICIN
d00068 ETHAMBUTOL	d00133 METHYLDOPA	d00206 DEXAMETHASONE
d00069 TOBRAMYCIN	d00134 METOPROLOL	d00207 DEXTROMETHORPHAN
d00070 FUROSEMIDE	d00135 MINOXIDIL	d00208 DIFLUNISAL
d00071 FLUCONAZOLE	d00136 NITROPRUSSIDE	d00209 DIGITOXIN
d00072 CEFIXIME	d00137 PINDOLOL	d00210 DIGOXIN
d00072 GET IXIME	d00137 FINDOLOL d00138 PRAZOSIN	d00211 DIHYDROERGOTAMINE
d00075 PROCAINAMIDE	d00139 TIMOLOL	d00217 DIFFERNATION DIPHENHYDRAMINE
d00077 AMPHOTERICIN B	d00140 CIMETIDINE	d00213 DIPYRIDAMOLE
d00078 DIDANOSINE	d00141 FAMOTIDINE	d00214 DISOPYRAMIDE
d00079 CYCLOSPORINE	d00142 THEOPHYLLINE	d00215 DOBUTAMINE
d00080 CEFADROXIL	d00143 PHENYTOIN	d00216 DOPAMINE
d00081 CEFACLOR	d00144 NORTRIPTYLINE	d00217 DOXEPIN
d00082 IMIPENEM-CILASTATIN	d00145 DESIPRAMINE	d00218 DOXORUBICIN
d00083 VALPROIC ACID	d00146 AMITRIPTYLINE	d00219 DROPERIDOL
d00084 PREDNISOLONE	d00147 CHLORAL HYDRATE	d00220 EDROPHONIUM
d00085 RIBAVIRIN	d00148 DIAZEPAM	d00222 ERGOTAMINE
d00086 AMANTADINE	d00149 LORAZEPAM	d00223 EPOETIN ALFA
d00087 AMIKACIN	d00150 COLCHICINE	d00224 ESMOLOL
d00088 AMOXICILLIN	d00153 DICLOXACILLIN	d00227 ETHOSUXIMIDE
	d00153 DICEOXACILLIN	d00227 ETTIOSOXIMIDE d00230 ETOPOSIDE
d00089 AMOXICILLIN-		
CLAVULANATE	d00155 MICONAZOLE	d00231 FELODIPINE
d00091 AZITHROMYCIN	d00158 QUINACRINE	d00233 FENTANYL
d00092 CARBENICILLIN	d00159 STREPTOMYCIN	d00234 FLECAINIDE
d00094 CEFOXITIN	d00161 ACETAZOLAMIDE	d00235 FLUOROURACIL
d00095 CEFPODOXIME	d00164 ADENOSINE	d00236 FLUOXETINE
d00096 CEPHALEXIN	d00167 ALFENTANIL	d00237 FLUPHENAZINE
d00097 CLARITHROMYCIN	d00168 ALPRAZOLAM	d00238 FLURAZEPAM
d00098 DAPSONE	d00169 AMILORIDE	d00239 FLURBIPROFEN
d00099 ENOXACIN	d00170 ASPIRIN	d00240 FLUTAMIDE
d00100 GRISEOFULVIN	d00172 INAMRINONE	d00241 FOLIC ACID
d00101 ISONIAZID	d00173 ATRACURIUM	d00242 FOSINOPRIL
d00101 ISONIAZID	d00174 ATROPINE	d00242 FOSINOF RIE
d00103 KETOCONAZOLE	d00175 BENZTROPINE	d00246 GLIPIZIDE
d00104 LOMEFLOXACIN	d00176 BETAXOLOL	d00248 GLYBURIDE
d00105 LORACARBEF	d00177 BLEOMYCIN	d00250 GOLD SODIUM
d00106 METHENAMINE	d00178 BROMOCRIPTINE	THIOMALATE
d00108 METRONIDAZOLE	d00179 BUMETANIDE	d00251 HALOTHANE
d00109 MEZLOCILLIN	d00180 BUPIVACAINE	d00252 HEPARIN
d00110 MINOCYCLINE	d00181 BUPROPION	d00253 HYDROCHLOROTHIAZIDE

d00254 HYDROCORTISONE d00336 PENTOXIFYLLINE d00439 CITRIC ACID-POTASSIUM d00337 PHENAZOPYRIDINE d00255 HYDROMORPHONE CITRATE d00440 SODIUM BICARBONATE d00257 IFOSFAMIDE d00340 PHENOBARBITAL d00259 IMIPRAMINE d00342 PHYSOSTIGMINE d00468 MAGNESIUM SULFATE d00260 INDAPAMIDE d00343 PIROXICAM d00471 SODIUM ACETATE d00344 POLYMYXIN B SULFATE d00472 TROMETHAMINE d00262 INSULIN d00345 POTASSIUM CHLORIDE d00475 SODIUM PHOSPHATE d00265 IPRATROPIUM d00267 ISOFLURANE d00346 POVIDONE IODINE d00485 IODINE TOPICAL **TOPICAL** d00488 LYSINE d00268 ISOSORBIDE DINITRATE d00269 ISOSORBIDE d00348 PRAVASTATIN d00491 LEVOCARNITINE d00350 PREDNISONE MONONITRATE d00492 CHOLINE SALICYLATE d00270 ISRADIPINE d00351 PRIMAQUINE d00497 OMEGA-3 d00352 PRIMIDONE POLYUNSATURATED FATTY d00272 KETAMINE d00354 PROCARBAZINE d00273 KETOROLAC **ACIDS** d00275 LEUCOVORIN d00355 PROCHLORPERAZINE d00512 FILGRASTIM d00358 PROPAFENONE d00513 SARGRAMOSTIM d00277 LEVODOPA d00278 LEVOTHYROXINE d00359 PROPANTHELINE d00514 TICLOPIDINE d00279 LINCOMYCIN d00360 PROPOXYPHENE d00521 ALTEPLASE d00280 LOVASTATIN d00361 PROPYLTHIOURACIL d00525 ANTIHEMOPHILIC d00282 MANNITOL d00362 PROTAMINE FACTOR (OBSOLETE) d00363 PYRIDOSTIGMINE d00528 AMINOCAPROIC ÁCID d00283 MECLOFENAMATE d00284 MEDROXYd00364 PYRIMETHAMINE d00529 TRANEXAMIC ACID d00534 ESTRONE **PROGESTERONE** d00365 QUINAPRIL d00285 MEFENAMIC ACID d00366 QUININE d00537 ESTRADIOL d00286 MEFLOQUINE d00367 RESERPINE d00541 CONJUGATED d00287 MELPHALAN d00370 OCTREOTIDE **ESTROGENS** d00288 MEPROBAMATE d00371 SOTALOL d00543 ESTROPIPATE d00373 SPIRONOLACTONE d00289 MERCAPTOPURINE d00546 DIETHYLSTILBESTROL d00290 METHIMAZOLE d00374 STREPTOKINASE d00550 PROGESTERONE d00293 METHYLPREDNISOLONE d00376 SUCCINYLCHOLINE d00554 HYDROXYd00297 METIPRANOLOL d00377 SUCRALFATE **PROGESTERONE OPHTHALMIC** d00378 SUFENTANIL d00555 NORETHINDRONE d00298 METOCLOPRAMIDE d00379 SULFASALAZINE d00557 LEVONORGESTREL d00299 METOLAZONE d00381 TAMOXIFEN d00558 TESTOSTERONE d00300 MEXILETINE d00384 TEMAZEPAM d00562 FLUOXYMESTERONE d00386 TERAZOSIN d00301 MIDAZOLAM d00563 FINASTERIDE d00302 MILRINONE d00387 TERFENADINE d00566 OXANDROLONE d00388 THIOPENTAL d00568 NANDROLONE d00303 MISOPROSTOL d00389 THIORIDAZINE d00569 CLOMIPHENE d00305 MITOMYCIN d00306 MITOXANTRONE d00391 THIOTHIXENE d00570 UROFOLLITROPIN d00307 MORICIZINE d00393 TOLAZAMIDE d00571 MENOTROPINS d00395 TRAZODONE d00308 MORPHINE d00572 CHORIONIC d00396 TRIAMTERENE d00310 NABUMETONE GONADOTROPIN (HCG) d00311 NALOXONE d00397 TRIAZOLAM d00574 NAFARELIN d00312 NEOMYCIN d00399 VECURONIUM d00575 HISTRELIN d00400 VINBLASTINE d00576 SOMATREM d00313 NEOSTIGMINE d00314 NIACIN d00401 VINCRISTINE d00577 SOMATROPIN d00315 NICARDIPINE d00402 VITAMIN A d00578 ARGININE d00405 VITAMIN E d00583 DESMOPRESSIN d00316 NICOTINE d00318 NIMODIPINE d00409 RIBOFLAVIN d00584 OXYTOCIN d00321 NITROGLYCERIN d00412 PYRIDOXINE d00586 ERGONOVINE d00322 NIZATIDINE d00413 CYANOCOBALAMIN d00587 METHYLERGONOVINE d00588 CARBOPROST d00323 NOREPINEPHRINE d00417 BIOFLAVONOIDS d00325 OMEPRAZOLE d00425 CALCIUM CARBONATE d00589 DINOPROSTONE TOPICAL d00328 OXYBUTYNIN d00426 ASCORBIC ACID d00593 GLUCAGON d00329 OXYCODONE d00595 GLUCOSE d00427 POTASSIUM d00598 CALCITONIN d00330 PANCURONIUM PHOSPHATE-SODIUM d00332 PENBUTOLOL PHOSPHATE d00599 ETIDRONATE d00333 PENICILLAMINE d00428 FLUORIDE d00601 PAMIDRONATE d00334 PENTAZOCINE d00434 MANGANESE SULFATE d00603 RITODRINE d00335 PENTOBARBITAL d00438 SODIUM CHLORIDE d00604 CORTICOTROPIN

d00607 COSYNTROPIN
d00608 FLUDROCORTISONE
d00609 CORTISONE
d00620 TRIAMCINOLONE
d00626 DEXAMETHASONE
TOPICAL
d00628 BETAMETHASONE
d00640 METHAZOLAMIDE
d00643 METHYCLOTHIAZIDE
d00649 ETHACRYNIC ACID
d00651 UREA TOPICAL
d00652 GLYCERIN
d00653 ISOSORBIDE
d00655 THYROID DESICCATED
d00658 LIOTHYRONINE
d00659 LIOTRIX
d00683 LIDOCAINE TOPICAL
d00688 BEPRIDIL
d00689 AMLODIPINE
d00695 PAPAVERINE
d00697 ISOPROTERENOL
d00699 EPINEPHRINE
d00700 EPHEDRINE
d00704 PHENYLEPHRINE
d00704 FILENTEET FIRME
d00709 BISOPROLOL
d00709 BISOPROLOL d00717 GUANFACINE
d00717 GOANFACINE d00726 DOXAZOSIN
d00728 RAMIPRIL
d00730 BENAZEPRIL
d00732 LISINOPRIL
d00733 PHENTOLAMINE
d00734 PHENOXYBENZAMINE
d00738 TRIMETHAPHAN
CAMSYLATE
d00741 TOLAZOLINE
d00742 EDETATE DISODIUM
d00743 SODIUM POLYSTYRENE
SULFONATE
d00744 COLESTIPOL
d00746 SIMVASTATIN
d00749 ALBUTEROL
d00750 METAPROTERENOL
d00752 TERBUTALINE
d00755 PIRBUTEROL
d00758 AMINOPHYLLINE
d00759 DYPHYLLINE
d00760 BECLOMETHASONE
d00762 ACETYLCYSTEINE
d00767
PHENYLPROPANOLAMINE
d00769 PSEUDOEPHEDRINE
d00779 F3E0DOEFTIEDKINE
OPHTHALMIC
d00772 OXYMETAZOLINE NASAL
d00772 OXTMETAZOLINE NASAL d00773 TETRAHYDROZOLINE
OPHTHALMIC
d00774 XYLOMETAZOLINE NASAL
d00777 BERACTANT

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d00780 CLEMASTINE
d00785 BROMPHENIRAMINE
d00786 TRIPROLIDINE
d00787 PROMETHAZINE
d00790 CYPROHEPTADINE
d00796 BENZONATATE
d00797 GUAIFENESIN
d00801 CAFFEINE
d00803 AMPHETAMINE
d00804 DEXTROAMPHETAMINE
d00805 METHAMPHETAMINE
d00806 PHENTERMINE
d00809 PHENDIMETRAZINE
d00810 DIETHYLPROPION
d00813 BENZOCAINE TOPICAL
d00817 HYDROXYCHLOROQUINE
d00824 OPIUM
d00825 LEVORPHANOL
d00833 OXYMORPHONE
d00838 BUTORPHANOL
d00839 NALBUPHINE
d00840 BUPRENORPHINE
d00842 SALSALATE
d00843 SODIUM SALICYLATE
d00844 SODIUM
THIOSALICYLATE
d00846 MAGNESIUM SALICYLATE
d00848 DICLOFENAC
d00851 ETODOLAC
d00853 OXAPROZIN
d00855 PERPHENAZINE
d00859 MECLIZINE
d00861 DIMENHYDRINATE
d00862 TRIMETHOBENZAMIDE
d00866 DRONABINOL
d00867 ONDANSETRON
d00873 TRIMIPRAMINE
d00874 AMOXAPINE
d00875 PROTRIPTYLINE
d00876 CLOMIPRAMINE
d00877 MAPROTILINE
d00880 SERTRALINE
d00883 PHENELZINE
d00884 TRANYLCYPROMINE
d00890 TRIFLUOPERAZINE
d00896 MOLINDONE
d00897 LOXAPINE
d00898 PIMOZIDE
d00900 METHYLPHENIDATE
d00902 ERGOLOID MESYLATES
d00907 HYDROXYZINE
d00910 ZOLPIDEM
d00915 ESTAZOLAM
d00917 QUAZEPAM
d00919 MEPHOBARBITAL
d00923 BUTABARBITAL
d00929 METHOHEXITAL
d00931 ETOMIDATE
d00933 PROPOFOL
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d00934 NITROUS OXIDE
d00950 METOCURINE
d00951 MIVACURIUM
d00957 DOXACURIUM
d00960 CARISOPRODOL
d00962 CHLORZOXAZONE
d00963 CYCLOBENZAPRINE
d00964 METAXALONE
d00965 METHOCARBAMOL
d00966 ORPHENADRINE
d00967 BACLOFEN
d00968 DANTROLENE
d00969 PROCYCLIDINE
d00970 TRIHEXYPHENIDYL
d00972 BIPERIDEN
d00976 SELEGILINE
d00978 ALUMINUM HYDROXIDE
d00982 MAGNESIUM HYDROXIDE
d00985 HYOSCYAMINE
d00986 SCOPOLAMINE
d00988 BELLADONNA
d00989 METHSCOPOLAMINE
d00991 CLIDINIUM
d00992 GLYCOPYRROLATE
d00995 MEPENZOLATE
d00999 DICYCLOMINE
d01001 DEXPANTHENOL
d01002 PANCRELIPASE
d01003 PANCREATIN
d01005 URSODIOL
d01008 MAGNESIUM CITRATE
d01010 CASCARA SAGRADA
d01012 PHENOLPHTHALEIN
d01013 SENNA
d01015 BISACODYL
d01017 POLYCARBOPHIL
d01018 PSYLLIUM
d01019 MINERAL OIL
d01021 DOCUSATE
d01023 POLYETHYLENE GLYCOL
   3350 WITH ELECTROLYTES
d01024 LACTULOSE
d01025 LOPERAMIDE
d01026 BISMUTH
   SUBSALICYLATE
d01027 SIMETHICONE
d01028 CHARCOAL
d01030 DEHYDROCHOLIC ACID
d01031 MESALAMINE
d01032 OLSALAZINE
d01068 DEMECLOCYCLINE
d01070 OXYTETRACYCLINE
d01090 SULFAMETHIZOLE
d01103 CAPREOMYCIN
d01104 PAROMOMYCIN
d01105 IODOQUINOL
d01112 COLISTIN SULFATE OTIC
d01113 COLISTIMETHATE
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d01115 BACITRACIN

d01120 ATOVAQUONE d01123 PYRANTEL d01126 NICLOSAMIDE d01128 METHYLENE BLUE d01133 IMMUNE GLOBULIN **INTRAVENOUS** d01135 IMMUNE GLOBULIN **INTRAMUSCULAR** d01136 HEPATITIS B IMMUNE **GLOBULIN** d01137 TETANUS IMMUNE **GLOBULIN** d01139 RHO (D) IMMUNE GLOBULIN d01147 RABIES VACCINE (OBSOLETE) d01148 RABIES IMMUNE GLOBULIN, HUMAN d01150 BCG d01156 TYPHOID VACCINE, **INACTIVATED** d01158 HAEMOPHILUS B CONJUGATE VACCINE (OBSOLETE) d01159 MEASLES VIRUS VACCINE d01160 RUBELLA VIRUS VACCINE d01161 MUMPS VIRUS VACCINE d01163 POLIOVIRUS VACCINE, **INACTIVATED** d01164 INFLUENZA VIRUS VACCINE, INACTIVATED d01165 YELLOW FEVER VACCINE d01166 HEPATITIS B VACCINE (OBSOLETE) d01168 TETANUS TOXOID d01171 TUBERCULIN PURIFIED PROTEIN DERIVATIVE d01184 DIPIVEFRIN OPHTHALMIC d01185 APRACLONIDINE OPHTHALMIC d01187 LEVOBUNOLOL **OPHTHALMIC** d01188 ACETYLCHOLINE **OPHTHALMIC** d01189 CARBACHOL **OPHTHALMIC** d01191 PILOCARPINE OPHTHALMIC d01199 HOMATROPINE **OPHTHALMIC** d01200 TROPICAMIDE **OPHTHALMIC** d01201 CYCLOPENTOLATE **OPHTHALMIC** d01202 CHYMOTRYPSIN OPHTHALMIC d01204 SUPROFEN OPHTHALMIC d01208 SULFACETAMIDE SODIUM **OPHTHALMIC** 

d01210 YELLOW MERCURIC OXIDE OPHTHALMIC d01213 NATAMYCIN **OPHTHALMIC** d01214 IDOXURIDINE **OPHTHALMIC** d01215 TRIFLURIDINE **OPHTHALMIC** d01217 TETRACAINE d01218 PROPARACAINE **OPHTHALMIC** d01219 FLUORESCEIN **OPHTHALMIC** d01222 SODIUM HYALURONATE **OPHTHALMIC** d01223 ZINC SULFATE **OPHTHALMIC** d01225 BORIC ACID TOPICAL d01226 HYDROXYPROPYL **METHYLCELLULOSE OPHTHALMIC** d01227 BOTULINUM TOXIN TYPE A (OBSOLETE) d01231 CHLORHEXIDINE **TOPICAL** d01232 CARBAMIDE PEROXIDE TOPICAL d01233 NYSTATIN d01234 BUTOCONAZOLE **TOPICAL** d01236 CLOTRIMAZOLE d01238 TERCONAZOLE TOPICAL d01239 GENTIAN VIOLET TOPICAL d01240 SULFANILAMIDE TOPICAL d01241 CLINDAMYCIN TOPICAL d01242 NONOXYNOL 9 TOPICAL d01244 TRETINOIN TOPICAL d01245 ISOTRETINOIN d01246 BENZOYL PEROXIDE TOPICAL d01251 MECLOCYCLINE SULFOSALICYLATE TOPICAL d01254 ANTHRALIN TOPICAL d01256 ETRETINATE d01257 NITROFURAZONE **TOPICAL** d01258 MAFENIDE TOPICAL d01259 SILVER SULFADIAZINE TOPICAL d01263 PYRITHIONE ZINC **TOPICAL** d01265 SULFACETAMIDE SODIUM **TOPICAL** d01267 MUPIROCIN TOPICAL d01271 ECONAZOLE TOPICAL d01272 CICLOPIROX TOPICAL d01274 TOLNAFTATE TOPICAL d01277 NAFTIFINE TOPICAL d01278 LINDANE TOPICAL d01279 PERMETHRIN TOPICAL

d01280 CROTAMITON TOPICAL d01282 ALCLOMETASONE **TOPICAL** d01288 CLOBETASOL TOPICAL d01289 CLOCORTOLONE TOPICAL d01290 DESONIDE TOPICAL d01291 DESOXIMETASONE **TOPICAL** d01292 DIFLORASONE TOPICAL d01293 FLUOCINOLONE TOPICAL d01294 FLUOCINONIDE TOPICAL d01295 FLURANDRENOLIDE **TOPICAL** d01296 FLUTICASONE d01297 HALCINONIDE TOPICAL d01298 HALOBETASOL TOPICAL d01301 DIBUCAINE TOPICAL d01303 PRAMOXINE TOPICAL d01305 DYCLONINE TOPICAL d01306 COCAINE TOPICAL d01307 SALICYLIC ACID TOPICAL d01308 PODOPHYLLUM RESIN **TOPICAL** d01309 PODOFILOX TOPICAL d01313 TRICHLOROACETIC ACID TOPICAL d01315 COLLAGENASE TOPICAL d01316 MASOPROCOL TOPICAL d01319 HYDROQUINONE TOPICAL d01320 FORMALDEHYDE **TOPICAL** d01321 CAPSAICIN TOPICAL d01322 ALUMINUM CHLORIDE HEXAHYDRATE TOPICAL d01323 MONOBENZONE TOPICAL d01330 THIMEROSAL TOPICAL d01332 HEXACHLOROPHENE **TOPICAL** d01333 BENZALKONIUM CHLORIDE TOPICAL d01335 SODIUM HYPOCHLORITE **TOPICAL** d01338 PHYSIOLOGICAL IRRIGATING SOLUTION d01341 LOMUSTINE d01342 CARMUSTINE d01345 THIOGUANINE d01346 FLUDARABINE d01348 MEGESTROL d01351 ESTRAMUSTINE d01353 LEUPROLIDE d01354 GOSERELIN d01356 PENTOSTATIN d01373 HYDROXYUREA d01376 PACLITAXEL d01379 ASPARAGINASE ESCHERICHIA COLI d01383 SODIUM TETRADECYL SULFATE

d01385 BETA-CAROTENE d01386 YOHIMBINE d01387 ALPROSTADIL d01389 DISULFIRAM d01393 HYALURONIDASE d01394 PROCAINE d01395 CHLOROPROCAINE d01396 PRILOCAINE d01398 MEPIVACAINE d01402 DEFEROXAMINE d01406 NALTREXONE d01407 FLUMAZENIL d01411 MESNA d01423 POTASSIUM CITRATE d01425 FLAVOXATE d01427 BETHANECHOL d01431 DIMETHYL SULFOXIDE d01436 TRIOXSALEN d01445 BARIUM SULFATE d01451 GADOPENTETATE **DIMEGLUMINE** d01456 IOHEXOL d01461 IOPAMIDOL d01469 IOVERSOL d01473 DIATRIZOATE d01475 IOTHALAMATE d01482 ISOSULFAN BLUE d02374 DESFLURANE d02375 PLASMA PROTEIN **FRACTION** d02376 ALBUMIN HUMAN d02377 DEXTRAN 1 d02378 HETASTARCH d03001 CLADRIBINE d03007 MEASLES; MUMPS; RUBELLA VIRUS VACCINE d03041 ENOXAPARIN d03050 LORATADINE d03052 HYDROCHLORO-THIAZIDE-TRIAMTERENE d03054 AMYLASE d03056 ATTAPULGITE d03061 BUTALBITAL d03066 CITRIC ACID d03071 DIPHENOXYLATE d03073 ETHYNODIOL d03075 HYDROCODONE d03077 ISOMETHEPTENE MUCATE d03080 LIPASE d03096 SODIUM BENZOATE d03098 SODIUM CITRATE d03109 JAPANESE **ENCEPHALITIS** VIRUS VACCINE NAKAYAMA d03110 DIPHTH; PERTUSSIS, ACEL; TETANUS (OBSOLETE) d03116 BISMUTH SUBGALLATE d03126 CALCITRIOL

d03128 ERGOCALCIFEROL d03129 CHOLECALCIFEROL d03130 THIAMINE d03133 HYDROXOCOBALAMIN d03135 PHYTONADIONE d03137 CALCIUM-VITAMIN D d03140 MULTIVITAMIN d03141 MULTIVITAMIN WITH **IRON** d03143 MULTIVITAMIN WITH **FLUORIDE** d03145 MULTIVITAMIN WITH **MINERALS** d03148 MULTIVITAMIN, PRENATAL d03154 DOXYLAMINE d03157 PAROXETINE d03158 RIMANTADINE d03160 SUMATRIPTAN d03162 ETHANOL d03165 PIPERACILLIN-**TAZOBACTAM** d03166 CISAPRIDE d03168 DIHYDROCODEINE d03169 TRIMETREXATE d03170 FELBAMATE d03171 GRANISETRON d03176 TACRINE d03180 RISPERIDONE d03181 VENLAFAXINE d03182 GABAPENTIN d03183 FLUVASTATIN d03189 TORSEMIDE d03190 OXICONAZOLE TOPICAL d03191 TERBINAFINE TOPICAL d03192 ZINC OXIDE TOPICAL d03193 AMILORIDE-**HYDROCHLOROTHIAZIDE** d03195 MICONAZOLE TOPICAL d03197 BETAMETHASONE TOPICAL d03200 ERYTHROMYCIN TOPICAL d03202 KETOCONAZOLE **TOPICAL** d03203 MINOXIDIL TOPICAL d03204 FLUOROURACIL TOPICAL d03205 HYDROCORTISONE **TOPICAL** d03206 TRIAMCINOLONE **TOPICAL** d03208 METRONIDAZOLE **TOPICAL** d03210 SELENIUM SULFIDE **TOPICAL** d03211 CIPROFLOXACIN OPHTHALMIC

d03214 KETOROLAC

**OPHTHALMIC** 

d03220 FLURBIPROFEN **OPHTHALMIC** d03221 PREDNISOLONE **OPHTHALMIC** d03222 TOBRAMYCIN OPHTHALMIC d03225 PREDNICARBATE **TOPICAL** d03226 SALIVA SUBSTITUTES d03227 FLUOROMETHOLONE **OPHTHALMIC** d03228 LODOXAMIDE **OPHTHALMIC** d03233 VITAMIN E TOPICAL d03238 ETHINYL ESTRADIOL-NORETHINDRONE d03241 ETHINYL **ESTRADIOL-NORGESTREL** d03242 ETHINYL ESTRADIOL-LEVONORGESTREL d03244 CONJUGATED **ESTROGENS-METHYLTESTOSTERONE** d03245 ESTERIFIED **ESTROGENS-METHYLTESTOSTERONE** d03247 HYDROCHLORO-THIAZIDE-**SPIRONOLACTONE** d03251 HYDROCHLORO-THIAZIDE-RESERPINE d03254 RESERPINE-TRICHLORMETHIAZIDE d03256 HYDRALAZINE; HYDROCHLOROTHIAZIDE; RESERPINE d03257 HYDRALAZINE-**HYDROCHLOROTHIAZIDE** d03258 ATENOLOL-CHLORTHALIDONE d03260 HYDROCHLORO-THIAZIDE-TIMOLOL d03261 HYDROCHLORO-THIAZIDE-PROPRANOLOL d03263 HYDROCHLORO-THIAZIDE-METHYLDOPA d03264 HYDROCHLORO-THIAZIDE-METOPROLOL d03265 BENAZEPRIL-HYDROCHLORO-**THIAZIDE** d03266 HYDROCHLORO-THIAZIDE-LISINOPRIL d03276 DYPHYLLINE-**GUAIFENESIN** d03280 EPHEDRINE: PHENOBARBITAL; **THEOPHYLLINE** 

d03283 EPHEDRINE: HYDROXYZINE: THEOPHYLLINE d03289 ACETAMINOPHEN-**PSEUDOEPHEDRINE** d03291 ASPIRIN-**PSEUDOEPHEDRINE** d03292 IBUPROFEN-**PSEUDOEPHEDRINE** d03296 ACETAMINOPHEN-**CHLORPHENIRAMINE** d03297 ACETAMINOPHEN-PHENYLTOLOXAMINE d03298 CHLORPHENIRAMINE-**PSEUDOEPHEDRINE** d03299 CHLORPHENIRAMINE-**PHENYLPROPANOLAMINE** d03300 CHLORPHENIRAMINE-**PHENYLEPHRINE** d03301 BROMPHENIRAMINE-**PSEUDOEPHEDRINE** d03302 BROMPHENIRAMINE-**PHENYLPROPANOLAMINE** d03310 CHLORPHENIRAMINE; PE;PPA;PHENYL-**TOLOXAMINE** d03311 BROMPHENIRAMINE-PHENYLEPHRINE d03313 CHLORPHENIRAMINE; PHENYLEPHRINE; **PYRILAMINE** d03314 CHLORPHENIRAMINE; PHENYLEPHRINE;PPA d03315 CHLORPHENIRAMINE; PHENYLEPHRINE; PPA; **PYRILAMINE** d03316 PSEUDOEPHEDRINE-**TRIPROLIDINE** d03317 PHENYLEPHRINE-**PROMETHAZINE** d03318 PHENIRAMINE; PPA; **PYRILAMINE** d03319 APAP; CHLOR-PHENIRAMINE; **PHENYLPROPANOLAMINE** d03320 APAP; CHLOR-PHENIRAMINE; **PSEUDOEPHEDRINE** d03331 APAP; CHLORPH-ENIRAMINE; PHENYLEPHRINE d03338 CHLORPHENIRAMINE; METHSCOPOLAMINE;PE d03340 HOMATROPINE-**HYDROCODONE** d03341 CODEINE-**PSEUDOEPHEDRINE** d03347 APAP; CHLORP-HENIRAMINE; DEXTROME-

THORPHAN; PSE

d03353 HYDROCODONE-

**PHENYLPROPANOLAMINE** 

d03354 DEXTROMETHORPHAN-**PSEUDOEPHEDRINE** d03355 DEXTROMETHORPHAN-PHENYLPROPANOLAMINE d03356 CHLORPHENIRAMINE-**HYDROCODONE** d03357 CODEINE-**PROMETHAZINE** d03359 CHLORPHENIRAMINE-DEXTROMETHORPHAN d03360 DEXTROMETHORPHAN-**PROMETHAZINE** d03361 CHLORPHENIRAMINE; HYDROCODONE; **PHENYLEPHRINE** d03364 CODEINE; PHENYL-EPHRINE; **PROMETHAZINE** d03367 BROMPHENIRAMINE; CODEINE: **PHENYLPROPANOLAMINE** d03368 BROMPHENIRAMINE; DEXTROMETHORPHAN; PSE d03369 CHLORPHENIRAMINE: DEXTROMETHORP: **PHENYLEPHRINE** d03370 CHLORPHENIRAMINE; DEXTROMETHORPHAN; PSE d03371 DEXTROMETHORPHAN: PHENYLEPHRINE; **PYRILAMINE** d03372 BROMPHENIRAMINE; DEXTROMETHORPHAN;PPA d03378 ACETAMINOPHEN-DEXTROMETHORPHAN d03379 GUAIFENESIN-**PSEUDOEPHEDRINE** d03381 GUAIFENESIN-**PHENYLEPHRINE** d03382 GUAIFENESIN-**PHENYLPROPANOLAMINE** d03383 GUAIFENESIN: PHENYLEPHRINE;PPA d03388 ETHINYL ESTRADIOL-**ETHYNODIOL** d03389 ESTRADIOL-**TESTOSTERONE** d03392 CHLORPHENIRAMINE; **GUAIFENESIN: PHENYLEPHRINE** d03393 CODEINE-GUAIFENESIN d03394 CODEINE-IODINATED **GLYCEROL** d03396 GUAIFENESIN-**HYDROCODONE** d03398 CODEINE: **GUAIFENESIN; PSE** d03400 DEXTROMETHORPHAN-**GUAIFENESIN** 

**GUAIFENESIN: PHENYLEPHRINE** d03409 DEXTROMETHORPHAN; **GUAIFENESIN: PSEUDOEPHEDRINE** d03411 DEXTROMETHORPHAN; **GUAIFENESIN; PPA** d03416 CHLORPHENIRAMINE; HYDROCODONE:PSE d03423 ACETAMINOPHEN-CODEINE d03425 APAP;BUTALBITAL; CAFFEINE; CODEINE d03426 ASA; BUTALBITAL; CAFFEINE; CODEINE d03428 ACETAMINOPHEN-**HYDROCODONE** d03429 ASPIRIN-HYDROCODONE d03431 ACETAMINOPHEN-OXYCODONE d03432 ASPIRIN-OXYCODONE d03433 MEPERIDINE-**PROMETHAZINE** d03434 ACETAMINOPHEN-**PROPOXYPHENE** d03436 BELLADONNA-OPIUM d03437 APAP; ASA; CAFFEINE; SALICYLAMIDE d03439 APAP;ASA;CAFFEINE d03445 ACETAMINOPHEN-DIPHENHYDRAMINE d03447 ASA; CAFFEINE; SALICYLAMIDE d03449 ASPIRIN-CAFFEINE d03454 MAGNESIUM SALICYLATE-**PHENYLTOLOXAMINE** d03455 APAP;BUTALBITAL; CAFFEINE d03456 ACETAMINOPHEN-BUTALBITAL d03457 ASA;BUTALBITAL; **CAFFEINE** d03459 APAP;DICHLORAL-PHENAZONE: **ISOMETHEPTENE** d03462 AMITRIPTYLINE-CHLORDIAZEPOXIDE d03463 AMITRIPTYLINE-**PERPHENAZINE** d03468 ASPIRIN-**METHOCARBAMOL** d03469 ASPIRIN-CARISOPRODOL d03472 ASA; CAFFEINE; ORPHENADRINE d03473 CARBIDOPA-LEVODOPA d03474 ALUMINUM HYDROXIDE-MAGNESIUM HYDROXIDE

d03408 DEXTROMETHORPHAN:

HYDROXIDE; SIMETHICONE d03482 ALUMINUM HYDROXIDE-MINERAL OIL d03485 ATROPINE; HYOSCYAMINE; PB;SCOPOLAMINE d03486 BELLADONNA-BUTABARBITAL d03492 CHLORDIAZEPOXIDE-**CLIDINIUM** d03494 HYOSCYAMINE-PHENOBARBITAL d03495 BELLADONNA; **ERGOTAMINE**; **PHENOBARBITAL** d03496 DOCUSATE-SENNA d03498 CASANTHRANOL-**DOCUSATE** d03506 ATROPINE-**DIPHENOXYLATE** d03509 ERYTHROMYCIN-SULFISOXAZOLE d03510 OXYTETRACYCLINE: PHENAZOPYRIDINE; SULFAMETHIZOL d03520 NAPHAZOLINE-PHENIRAMINE OPHTHALMIC d03521 CYCLOPENTOLATE-**PHENYLEPHRINE OPHTHALMIC** d03523 HYDROXY-AMPHETAMINE-TROPICAMIDE OPHTHALMIC d03524 BACITRACIN; NEOMYCIN; POLYMYXIN B TOPICAL d03525 GRAMICIDIN; NEOMYCIN; POLYMYXIN B OPHTHALMIC d03536 DEXAMETHASONE-TOBRAMYCIN OPHTHALMIC d03537 DEXAMETHASONE: NEOMYCIN; POLYMYXIN B **OPHTHALMIC** d03541 PREDNISOLONE-SULFACETAMIDE SODIUM **OPHTHALMIC** d03542 FLUORESCEIN-**PROPARACAINE** OPHTHALMIC d03543 HYDROCORTISONE; NEOMYCIN; POLYMYXIN B OTIC d03546 HYDROCORTISONE-PRAMOXINE TOPICAL d03561 BETAMETHASONE-CLOTRIMAZOLE TOPICAL d03562 NYSTATIN-TRIAMCINOLONE TOPICAL

d03478 AL HYDROXIDE;MG

d03566 CAPTOPRIL-**HYDROCHLOROTHIAZIDE** d03569 CARBINOXAMINE d03570 CARBINOXAMINE-**PSEUDOEPHEDRINE** d03574 CARBETAPENTANE; CPM; EPHEDRINE; **PHENYLEPHRINE** d03577 CARBINOXAMINE: DEXTROMETHORPHAN; PSE d03600 POTASSIUM **BICARBONATE** d03613 PSYLLIUM-SENNA d03618 HYOSCYAMINE; METHENAM; M-BLUE; PHENYL SALICYL d03622 BENOXINATE-FLUORESCEIN OPHTHALMIC d03623 ACETIC ACID TOPICAL d03624 ANTIPYRINE OTIC d03625 ACETIC ACID-HYDROCORTISONE OTIC d03627 ANTIPYRINE-BENZOCAINE OTIC d03640 BUDESONIDE NASAL d03641 PETROLATUM TOPICAL d03644 LACTOBACILLUS **ACIDOPHILUS** d03646 LACTOBACILLUS ACIDOPHILUS AND **BULGARICUS** d03647 ISOPROPYL ALCOHOL **TOPICAL** d03648 OPHTHALMIC IRRIGATION, INTRAOCULAR d03649 BENZOIN TOPICAL d03650 CANDIDA ALBICANS **EXTRACT** d03652 COLCHICINE-**PROBENECID** d03653 CALAMINE TOPICAL d03655 LIDOCAINE-PRILOCAINE **TOPICAL** d03656 ETHYL CHLORIDE **TOPICAL** d03660 MULTIVITAMIN WITH IRON AND FLUORIDE d03663 LECITHIN d03664 PHENOL TOPICAL d03665 MENTHOL TOPICAL d03666 MENTHOL-PHENOL **TOPICAL** d03668 METHYL SALICYLATE **TOPICAL** d03669 METHYL SALICYLATE-MENTHOL TOPICAL d03676 NALOXONE-

**PENTAZOCINE** 

d03677 PHENYLEPHRINE-ZINC OPHTHALMIC d03680 ASA; CITRIC ACID; NA **BICARB** d03682 ACETAMINOPHEN-**PENTAZOCINE** d03684 THROMBIN TOPICAL d03686 UNDECYLENIC ACID **TOPICAL** d03687 ALUMINUM ACETATE **TOPICAL** d03688 ALUMINUM SULFATE **TOPICAL** d03689 CALCIUM ACETATE d03690 ALUMINUM SULFATE-CALCIUM ACETATE **TOPICAL** d03692 BENZYLPENICILLOYL-POLYLYSINE d03693 ICHTHAMMOL TOPICAL d03697 BALSAM PERU TOPICAL d03702 SULFUR TOPICAL d03703 COAL TAR TOPICAL d03705 SALICYLIC ACID-SULFUR **TOPICAL** d03707 ALOE VERA TOPICAL d03708 LANOLIN-MINERAL OIL TOPICAL d03735 TRIETHANOLAMINE POLYPEPTIDE OLEATE OTIC d03740 ENALAPRIL-**HYDROCHLOROTHIAZIDE** d03744 BISOPROLOL-HYDROCHLOROTHIAZIDE d03751 DEXBROMPHENIRAMINE-**PSEUDOEPHEDRINE** d03752 TACROLIMUS d03754 ACRIVASTINE-**PSEUDOEPHEDRINE** d03756 BACITRACIN TOPICAL d03757 FLUOROMETHOLONE-SULFACETAMIDE SODIUM OPHTH d03759 SALMETEROL d03761 LANOLIN TOPICAL d03766 ROCURONIUM d03768 OCULAR LUBRICANT d03770 EMOLLIENTS, TOPICAL d03773 STAVUDINE d03775 FAMCICLOVIR d03778 CHLOROTHIAZIDE-**METHYLDOPA** d03780 DESOGESTREL d03781 ETHINYL ESTRADIOL-NORGESTIMATE d03782 DESOGESTREL-ETHINYL **ESTRADIOL** d03783 BUPIVACAINE-**EPINEPHRINE** 

d03860 SAQUINAVIR

d03784 EPINEPHRINE-LIDOCAINE d03862 MAGNESIUM AMINO d03990 CARBAMIDE PEROXIDE d03786 DIATRIZOATE-**ACIDS CHELATE** OTIC **IODIPAMIDE** d03864 GLIMEPIRIDE d03994 COLLOIDAL OATMEAL d03788 CALCIPOTRIENE TOPICAL d03866 CALCIUM CITRATE **TOPICAL** d03790 POTASSIUM PHOSPHATE d03868 AMIFOSTINE d03998 STERILE WATER d03794 CYSTEAMINE d03869 RILUZOLE d03999 PHYSOSTIGMINE d03871 IBUTILIDE d03796 MAGNESIUM CHLORIDE OPHTHALMIC d03797 MAGNESIUM OXIDE d03873 ANASTROZOLE d04001 PYRETHRINS TOPICAL d03874 CEFTIBUTEN d03798 MAGNESIUM GLUCONATE d04002 PIPERONYL d03875 CISATRACURIUM **BUTOXIDE-PYRETHRINS** d03804 FLUVOXAMINE d03805 DORZOLAMIDE d03880 PHENCYCLIDINE **TOPICAL OPHTHALMIC** (SCHEDULE I SUBSTANCE) d04003 HYDROGEN PEROXIDE d03882 CEFEPIME d03806 ALBENDAZOLE **TOPICAL** d03807 METFORMIN d03884 TROLAMINE SALICYLATE d04008 TRANDOLAPRIL TOPICAL d04009 DOCETAXEL d03808 NEFAZODONE d03888 BENZOCAINE; BUTAMBEN; d03809 LAMOTRIGINE d04010 GEMCITABINE d03810 VINORELBINE TETRACAINE TOPICAL d04011 INTERFERON BETA-1A d03811 ABCIXIMAB d03894 KAOLIN-PECTIN d04012 TERBINAFINE d03897 LACTASE d03812 DALTEPARIN d04014 TOPOTECAN d03814 RIMEXOLONE d03898 SODIUM CHLORIDE, d04015 ADAPALENE TOPICAL HYPERTONIC, OPHTHALMIC d04016 IODIXANOL OPHTHALMIC d03817 CALCIUM GLUBIONATE d03902 SODIUM CHONDROITINd04017 LATANOPROST d03818 LORATADINE-**HYALURONATE OPHTHALMIC PSEUDOEPHEDRINE** d04025 MIRTAZAPINE **OPHTHALMIC** d03819 CONJUGATED d03904 BALSAM PERU; CASTOR d04026 IRINOTECAN **ESTROGENS-MEDROXY-**OIL;TRYPSIN TOPICAL d04027 MEROPENEM PROGESTERONE d03911 CHLORPHENIRAMINE; d04028 CIDOFOVIR METHSCOPOLAMINE; PSE d03820 HEPATITIS A VACCINE d04029 NEVIRAPINE d03915 HYDROCODONE-(OBSOLETE) d04032 SULFACETAMIDE d03821 LOSARTAN **POTASSIUM** SODIUM-SULFUR TOPICAL **GUAIACOLSULFONATE** d03823 IRON POLYSACCHARIDE d04033 ACETIC ACID-ALUMINUM d03824 FERROUS SULFATE d03920 FERROUS FUMARATE ACETATE OTIC d03825 NISOLDIPINE d03922 ACETAMINOPHENd04034 REMIFENTANIL d03826 TRAMADOL CAFFEINE d04035 AMPHETAMINE-DEXTROAMPHETAMINE d03827 CETIRIZINE d03927 BACITRACIN d03828 LANSOPRAZOLE d04036 CAFFEINE-SODIUM **OPHTHALMIC** d03829 AMLODIPINEd03929 AMINOPHYLLINE; **BENZOATE BENAZEPRIL** AMOBARBITAL; EPHEDRINE d04037 TIMOLOL OPHTHALMIC d03830 HYDROCHLOROd03953 ELECTROLYTE d04038 BETAXOLOL THIAZIDE-LOSARTAN REPLACEMENT SOLUTIONS. **OPHTHALMIC** d03831 NILUTAMIDE ORAL d04039 CARTEOLOL d03965 BACITRACIN-POLYMYXIN d03832 VARICELLA VIRUS OPHTHALMIC **B OPHTHALMIC** d04040 FEXOFENADINE VACCINE d03833 DIVALPROEX SODIUM d04041 FOSPHENYTOIN d03968 DEXAMETHASONE d03835 MOEXIPRIL **OPHTHALMIC** d04043 FOLLICLE STIMULATING d03836 ACITRETIN d03971 EPINEPHRINE **HORMONE** d03838 VALACYCLOVIR **OPHTHALMIC** d04047 MIDODRINE d03839 MYCOPHENOLATE d03973 ERYTHROMYCIN d04048 BRIMONIDINE MOFETIL **OPHTHALMIC** OPHTHALMIC d03840 IOPROMIDE d03974 GENTAMICIN d04049 AMMONIUM LACTATE d03844 DIRITHROMYCIN **OPHTHALMIC TOPICAL** d03845 SEVOFLURANE d03975 GLYCERIN OPHTHALMIC d04050 OLANZAPINE d03846 ACARBOSE d03976 HYDROCORTISONE OTIC d04051 ROPIVACAINE d03847 CARVEDILOL d03977 OFLOXACIN OPHTHALMIC d04052 PENTOSAN d03848 AZELAIC ACID TOPICAL d03979 SCOPOLAMINE POLYSULFATE SODIUM d03849 ALENDRONATE **OPHTHALMIC** d04053 ZAFIRLUKAST d03850 BICALUTAMIDE d03981 TETRACAINE d04054 PENCICLOVIR TOPICAL d03857 BENZOYL PEROXIDEd04056 ZINC GLUCONATE OPHTHALMIC **ERYTHROMYCIN TOPICAL** d03982 TETRACAINE TOPICAL d04057 ZINC SULFATE d03858 LAMIVUDINE d03984 RITONAVIR d04058 MELATONIN

d03985 INDINAVIR

d04061 BISMUTH SUBSALICYLATE; METRONIDAZOLE;TCN d04063 BUTENAFINE TOPICAL d04065 TRANDOLAPRIL-VERAPAMIL d04066 ALBUTEROL-**IPRATROPIUM** d04068 AZELASTINE NASAL d04070 SODIUM PHENYLBUTYRATE d04075 CHLOROXYLENOL **TOPICAL** d04083 GADODIAMIDE d04090 LACTIC ACID TOPICAL d04093 HYDROCORTISONE-IODOQUINOL TOPICAL d04098 INDOCYANINE GREEN d04099 DONEPEZIL d04101 IVERMECTIN d04102 TIZANIDINE d04103 ZILEUTON d04105 ATORVASTATIN d04106 FOSFOMYCIN d04109 LEVOFLOXACIN d04110 MIGLITOL d04111 GLATIRAMER d04112 CABERGOLINE d04113 VALSARTAN d04114 DANAPAROID d04115 TOPIRAMATE d04117 OLOPATADINE **OPHTHALMIC** d04118 NELFINAVIR d04119 DELAVIRDINE d04120 CAFFEINE-ERGOTAMINE d04121 TAMSULOSIN d04122 TROGLITAZONE d04124 TILUDRONATE d04125 IMIQUIMOD TOPICAL d04126 ANAGRELIDE d04128 LVP SOLUTION d04131 PARENTERAL NUTRITION SOLUTION d04134 POLYMYXIN B **OPHTHALMIC** d04138 TAZAROTENE TOPICAL d04140 CERIVASTATIN d04141 HYDROCHLORO-THIAZIDE-MOEXIPRIL d04142 CHROMIUM PICOLINATE d04145 PRAMIPEXOLE d04147 NAPHAZOLINE NASAL d04150 BROMFENAC d04156 LETROZOLE d04157 LOPERAMIDE-SIMETHICONE d04159 SORBITOL

d04160 SODIUM BIPHOSPHATE-SODIUM PHOSPHATE d04168 APAP; DIPHEN-HYDRAMINE: **PSEUDOEPHEDRINE** d04172 CALAMINE-PRAMOXINE TOPICAL d04175 DIPHENHYDRAMINE-MAGNESIUM SALICYLATE d04184 POTASSIUM **AMINOBENZOATE** d04186 PHENYLEPHRINE NASAL d04191 PAPAIN-UREA TOPICAL d04192 COLISTIN;HC;NEOMYCIN; THONZONIUM OTIC d04195 CHLOROPHYLLIN d04197 HYDROCORTISONE; NEOMYCIN; POLYMYXIN B **TOPICAL** d04200 CALCIUM **GLYCEROPHOSPHATE** d04204 COPPER SULFATE d04205 POVIDONE IODINE **OPHTHALMIC** d04207 UREA d04208 SILVER NITRATE TOPICAL d04212 GLYCERIN TOPICAL d04214 DOLASETRON d04215 ROPINIROLE d04219 LAMIVUDINE-ZIDOVUDINE d04220 QUETIAPINE d04221 TIAGABINE d04222 IRBESARTAN d04223 MOMETASONE NASAL d04225 HYDROCODONE-**IBUPROFEN** d04228 ACETIC ACID OTIC d04233 TRIAMCINOLONE NASAL d04234 DEXAMETHASONE NASAL d04237 DEXAMETHASONE-LIDOCAINE d04242 SODIUM CHLORIDE NASAL d04245 HYDROCHLORO-THIAZIDE-IRBESARTAN d04248 METHYLCELLULOSE d04249 CELLULOSE d04252 MANNITOL-SORBITOL d04253 ZOLMITRIPTAN d04255 RITUXIMAB d04256 CEFDINIR d04258 CLOPIDOGREL d04261 RALOXIFENE d04262 DACLIZUMAB d04264 BECAPLERMIN TOPICAL d04266 EPROSARTAN d04267 REPAGLINIDE

d04269 APAP; CAFFEINE; DIHYDROCODEINE d04270 FEXOFENADINE-**PSEUDOEPHEDRINE** d04271 DICLOFENAC-**MISOPROSTOL** d04272 AMOXICILLIN; CLARITHROMYCIN: LANSOPRAZOLE d04275 BECLOMETHASONE NASAL d04276 BUDESONIDE d04279 FLUNISOLIDE NASAL d04283 FLUTICASONE NASAL d04284 FLUTICASONE TOPICAL d04285 NARATRIPTAN d04286 FENOFIBRATE d04288 CIPROFLOXACIN-HYDROCORTISONE OTIC d04289 MONTELUKAST d04292 LOTEPREDNOL **OPHTHALMIC** d04293 HYDROCHLORO-THIAZIDE-VALSARTAN d04294 TOLTERODINE d04299 SILDENAFIL d04300 RISEDRONATE d04301 BRINZOLAMIDE **OPHTHALMIC** d04311 CAPECITABINE d04312 PARICALCITOL d04315 TIROFIBAN d04316 EPTIFIBATIDE d04317 DIPHTHERIA TOXOID d04318 PERTUSSIS, ACELLULAR d04322 CANDESARTAN d04323 PALIVIZUMAB d04328 RIZATRIPTAN d04329 SODIUM HYALURONATE d04331 THALIDOMIDE d04332 CITALOPRAM d04333 ACETAMINOPHEN-SALICYLAMIDE d04342 INFLIXIMAB d04344 ROTAVIRUS VACCINE d04349 LEFLUNOMIDE d04355 EFAVIRENZ d04357 TRASTUZUMAB d04362 COPPER GLUCONATE d04363 SEVELAMER d04364 TELMISARTAN d04365 ETANERCEPT d04369 INSULIN REGULAR d04370 INSULIN ISOPHANE d04374 INSULIN ISOPHANE-INSULIN REGULAR d04375 ESTRADIOL-NORETHINDRONE d04376 ABACAVIR

d04377 THYROTROPIN ALPHA d04503 NEDOCROMIL d04716 LOPINAVIR d04717 LOPINAVIR-RITONAVIR d04378 MODAFINIL **OPHTHALMIC** d04379 LYME DISEASE VACCINE d04504 GATIFLOXACIN d04719 COAGULATION FACTOR d04380 CELECOXIB d04505 DEXMEDETOMIDINE VIIA d04382 CILOSTAZOL d04506 ESTRADIOLd04721 ESTRADIOL-**MEDROXYPROGESTERONE** d04387 SODIUM FERRIC NORGESTIMATE **GLUCONATE COMPLEX** d04507 BEXAROTENE d04722 DICLOFENAC TOPICAL d04395 CLOTRIMAZOLE TOPICAL d04509 HYDROCHLOROd04723 CALCIUM d04397 FLUORIDE TOPICAL THIAZIDE-QUINAPRIL CARBONATE; FAMOTIDINE: MG HYDROXIDE d04399 NYSTATIN TOPICAL d04510 INSULIN LISPRO-INSULIN d04400 DIMETHYL SULFOXIDE LISPRO PROTAMINE d04725 IRON SUCROSE **TOPICAL** d04512 CEVIMELINE d04726 5-HYDROXYTRYPTOPHAN d04513 OXCARBAZEPINE d04401 IMIPENEM d04727 ABACAVIR;LAMIVUDINE; d04514 PANTOPRAZOLE d04403 SULBACTAM **ZIDOVUDINE** d04405 CLAVULANATE d04515 GADOVERSETAMIDE d04737 HYDROCHLOROd04406 TYPHOID VACCINE, LIVE d04521 NETTLES THIAZIDE-TELMISARTAN d04523 UBIQUINONE d04739 RIMABOTULINUMTOXINB d04407 ECHINACEA d04411 GARLIC d04524 Sd04740 TACROLIMUS TOPICAL d04412 GINSENG **ADENOSYLMETHIONINE** d04742 BENZOYL d04413 GINKGO d04527 ZONISAMIDE PEROXIDE-CLINDAMYCIN d04414 GINGER d04530 STRONTIUM-89 **TOPICAL** d04417 CREATINE d04743 NATEGLINIDE **CHLORIDE** d04418 GLUCOSAMINE d04532 MELOXICAM d04744 BIVALIRUDIN d04419 CHONDROITIN d04533 VERTEPORFIN d04746 PEGINTERFERON d04420 CHONDROITINd04534 LINEZOLID ALFA-2B **GLUCOSAMINE** d04535 ARTICAINE-EPINEPHRINE d04747 ZIPRASIDONE d04426 RED YEAST RICE d04537 RIVASTIGMINE d04749 ESOMEPRAZOLE d04427 LEVALBUTEROL d04538 INSULIN GLARGINE d04750 GALANTAMINE d04429 ORLISTAT d04539 FOSINOPRILd04753 TRAVOPROST d04432 CARBONYL IRON **HYDROCHLOROTHIAZIDE OPHTHALMIC** d04433 ROFECOXIB d04541 AZELASTINE d04754 BIMATOPROST d04434 ROSIGLITAZONE **OPHTHALMIC OPHTHALMIC** d04435 DOXERCALCIFEROL d04547 ATOVAQUONEd04755 VALGANCICLOVIR d04436 MALATHION TOPICAL **PROGUANIL** d04757 ALMOTRIPTAN d04437 BALSAM PERU-CASTOR d04557 CLOBAZAM d04758 IMATINIB OIL TOPICAL d04572 FORMOTEROL d04760 DROSPIRENONE-ETHINYL d04611 FLUTICASONEd04441 KETOTIFEN OPHTHALMIC **ESTRADIOL** d04442 PIOGLITAZONE SALMETEROL d04761 MINOCYCLINE TOPICAL d04448 RABEPRAZOLE d04659 TINZAPARIN d04764 CETIRIZINEd04451 TEMOZOLOMIDE d04661 LIDOCAINE OPHTHALMIC **PSEUDOEPHEDRINE** d04452 ZALEPLON d04669 VIGABATRIN d04766 ACETAMINOPHENd04674 DIPHTH; HAEMOPHILUS; d04453 SIROLIMUS TRAMADOL PERTUSSIS; TETANUS; POLIO d04454 EPIRUBICIN d04767 CEFDITOREN d04675 DIPHTHERIA; PERTUSSIS, d04458 PEMIROLAST d04771 DARBEPOETIN ALFA ACEL;TETANUS;POLIO d04772 ETONOGESTREL **OPHTHALMIC** d04459 DOFETILIDE d04689 CALAMINEd04773 ETHINYL d04460 ENTACAPONE **DIPHENHYDRAMINE** ESTRADIOL-ETONOGESTREL d04461 EXEMESTANE TOPICAL d04774 TENOFOVIR d04694 TENECTEPLASE d04462 OSELTAMIVIR d04775 ANAKINRA d04466 MILK THISTLE d04695 COLESEVELAM d04776 FROVATRIPTAN d04468 CLOVE d04696 TRIPTORELIN d04777 DEXMETHYLPHENIDATE d04469 BEE POLLEN d04697 INSULIN ASPART d04778 VALDECOXIB d04472 BLACK COHOSH d04700 BALSALAZIDE d04779 ETHINYL d04476 BILBERRY d04702 DOCOSANOL TOPICAL ESTRADIOLd04481 ROYAL JELLY d04703 GLYBURIDE-METFORMIN NORELGESTROMIN d04487 PEPPERMINT d04704 EFLORNITHINE TOPICAL d04782 BOSENTAN d04496 PORACTANT d04707 LEVOFLOXACIN d04783 ERTAPENEM d04497 ASPIRIN-DIPYRIDAMOLE **OPHTHALMIC** d04784 PIMECROLIMUS TOPICAL d04499 LEVETIRACETAM d04708 ZOLEDRONIC ACID d04785 DESLORATADINE d04500 MOXIFLOXACIN d04711 CANDESARTANd04786 FONDAPARINUX **HYDROCHLOROTHIAZIDE** d04787 LOVASTATIN-NIACIN

d04788 DUTASTERIDE d04877 CARBIDOPA; d05293 AZACITIDINE d04790 PEGFILGRASTIM ENTACAPONE; d05294 RIFAXIMIN d04791 FLUOCINOLONE; **LEVODOPA** d05332 PITCHER PLANT HYDROQUINONE;TRETINOIN d04878 HYDROCHLOROd05337 PNEUMOCOCCAL **TOPICAL** THIAZIDE-23-POLYVALENT VACCINE d04796 PERFLUTREN d05338 DIPHTHERIA-TETANUS OLMESARTAN d04797 ALFUZOSIN d04881 OMALIZUMAB TOXOIDS (DT) PED d04798 TEGASEROD d04882 ATAZANAVIR d05343 HAEMOPHILUS B d04884 EMTRICITABINE d04799 FULVESTRANT CONJUGATE (PRP-T) d04801 OLMESARTAN d04888 PALONOSETRON VACCINE d05348 EZETIMIBE-SIMVASTATIN d04802 TREPROSTINIL d04890 CIPROFLOXACINd04803 VORICONAZOLE DEXAMETHASONE OTIC d05350 POLYETHYLENE GLYCOL d04893 VARDENAFIL d04805 RASBURICASE 3350 d04811 OXALIPLATIN d04894 DAPTOMYCIN d05352 EMTRICITABINEd04812 ESCITALOPRAM d04896 TADALAFIL **TENOFOVIR** d04813 HORSE CHESTNUT d04898 EPINASTINE d05354 ABACAVIR-LAMIVUDINE d04814 ADEFOVIR **OPHTHALMIC** d05355 DULOXETINE d04815 EPLERENONE d04899 MEMANTINE d05357 IBANDRONATE d04819 BUPRENORPHINEd04901 FOSAMPRENAVIR d05361 CARBETAPENTANE-NALOXONE d04905 BROMPHENIRAMINE; **GUAIFENESIN** DEXTROMETHORPH; d05366 APAP: DEXTROMETHORd04820 METFORMIN-**ROSIGLITAZONE PHENYLEPHRINE** PHAN; DOXYLAMINE d04823 GLIPIZIDE-METFORMIN d04911 PENTAFLUOROd05395 LANTHANUM PROPANE-TETRAFLUORO-**CARBONATE** d04824 EZETIMIBE d04825 ARIPIPRAZOLE ETHANE TOPICAL d05411 CHLORPHENIRAMINEd04826 NITAZOXANIDE d04914 ESTRADIOL-METHSCOPOLAMINE d04827 ATOMOXETINE LEVONORGESTREL d05412 ERLOTINIB d04828 TERIPARATIDE d05413 SOLIFENACIN d04915 SERTACONAZOLE d04829 TIOTROPIUM **TOPICAL** d05414 NATALIZUMAB d04832 DIPHTHERIA;HEPB; d04917 FLUOXETINEd05415 IBUPROFEN-OXYCODONE PERTUSSIS, ACEL; POLIO; d05418 PEGAPTANIB **OLANZAPINE TETANUS** d04920 PNEUMOCOCCAL **OPHTHALMIC** d04835 ADALIMUMAB 7-VALENT CONJUGATE d05420 ALOH; DIPHENHYD; d04836 CYCLOSPORINE VACCINE LIDOCAINE;MGOH;SIMETH d04929 TROSPIUM **TOPICAL** OPHTHALMIC d04839 INSULIN ASPART-INSULIN d04935 TINIDAZOLE d05421 ESZOPICLONE ASPART PROTAMINE d04986 ACAMPROSATE d05422 DARIFENACIN d04841 FIBRIN SEALANT d05044 BETAMETHASONEd05423 CLOFARABINE **TOPICAL** CALCIPOTRIENE TOPICAL d05424 ZICONOTIDE d05425 LOTEPREDNOLd04844 CAMPHOR-MENTHOL d05047 PEMETREXED **TOPICAL** d05048 AMLODIPINE-TOBRAMYCIN OPHTHALMIC d04845 IBRITUMOMAB **ATORVASTATIN** d05426 BROMPHENIRAMINE: d05049 CALCITRIOL TOPICAL d04849 ELETRIPTAN HYDROCODONE; d05101 CETUXIMAB d04851 ROSUVASTATIN **PHENYLEPHRINE** d05428 GADOBENATE d04853 ENFUVIRTIDE d05150 CARBINOXAMINE: d04855 APREPITANT **DEXTROMETHORPHAN: DIMEGLUMINE** d04856 BOTULISM ANTITOXIN **PHENYLEPHRINE** d05432 MENINGOCOCCAL d04857 GATIFLOXACIN d05214 BEVACIZUMAB CONJUGATE VACCINE d05217 MYCOPHENOLIC ACID **OPHTHALMIC** d05433 DIGESTIVE d04859 GEMIFLOXACIN d05218 CINACALCET **ENZYMES;HYOSCYAMINE;** d04860 MOXIFLOXACIN d05227 ALGINIC ACID **PHENYLTOLOXAMIN OPHTHALMIC** d05232 ILOPROST d05434 BROMPHENIRAMINE; d04861 DIPHENHYDRAMINEd05234 HYALURONAN CARBETAPENTANE; PHENYLEPHRINE d05265 NEBIVOLOL PHENYLEPHRINE d04863 CHLORPHENIRAMINE; d05269 CADEXOMER IODINE d05436 INSULIN DETEMIR **TOPICAL** d05465 CICLESONIDE IBUPROFEN: d05278 INSULIN GLULISINE **PSEUDOEPHEDRINE** d05471 ALPHA-Dd04871 BORTEZOMIB d05283 BRIMONIDINE-TIMOLOL **GALACTOSIDASE OPHTHALMIC** d05488 PRAMLINTIDE

d05508 PREGABALIN d05807 VARENICLINE d06905 AMLODIPINEd05518 BROMFENAC d05813 ZOSTER VACCINE LIVE OLMESARTAN **OPHTHALMIC** d05815 FLUORESCEIN d07048 RALTEGRAVIR d05524 HYDROXYETHYL STARCH d05817 HUMAN PAPILLOMAVIRUS d07049 DORIPENEM d05525 ENTECAVIR VACCINE d07051 IXABEPILONE d05529 EXENATIDE d05819 DIPHENHYDRAMINEd07057 NILOTINIB d05530 DROSPIRENONE-**IBUPROFEN** d07063 BROMPHENIRAMINEd05825 DARUNAVIR DIPHENHYDRAMINE **ESTRADIOL** d05534 TRYPAN BLUE d05831 DASATINIB d07069 RUFINAMIDE d05835 RANIBIZUMAB d07075 PERMETHRIN; PIPERONYL **OPHTHALMIC** d05537 TIGECYCLINE **OPHTHALMIC** BUTOXIDE; PYRETHR d05538 TIPRANAVIR d05842 LEVOLEUCOVORIN **TOPICAL** d07076 ETRAVIRINE d05540 HYDRALAZINEd05847 EFAVIRENZ; d07077 ALISKIREN-HYDRO-ISOSORBIDE DINITRATE EMTRICITABINE; TENOFOVIR d05541 LIDOCAINE-TETRACAINE d05851 LEVOCETIRIZINE CHLOROTHIAZIDE **TOPICAL** d05853 POSACONAZOLE d07110 NIACIN-SIMVASTATIN d05543 DAPSONE TOPICAL d05856 GLIMEPIRIDEd07111 CHLORPHENIRAMINE; d05578 RAMELTEON **PIOGLITAZONE** METHSCOPOLAMINE; PE; PSE d05612 RASAGILINE d05866 GUAR GUM d07113 DESVENLAFAXINE d05626 EVEROLIMUS d05879 PANITUMUMAB d07121 BENDAMUSTINE d05630 CALCIUM d07130 NAPROXENd05891 VORINOSTAT **CARBONATE-RISEDRONATE** d05893 ARFORMOTEROL **SUMATRIPTAN** d05633 NEPAFENAC d05896 SITAGLIPTIN d07131 REGADENOSON d05899 CICLESONIDE NASAL d07132 OLOPATADINE NASAL **OPHTHALMIC** d05635 METFORMINd05973 CLINDAMYCIN-TRETINOIN d07134 CERTOLIZUMAB **PIOGLITAZONE TOPICAL** d07135 METHYLNALTREXONE d05645 MEASLES; MUMPS; d05974 ANTIHEMOPHILIC d07137 DABIGATRAN RUBELLA; VARICELLA VIRUS **FACTOR** d07141 ALVIMOPAN d05982 SINECATECHINS VACCINE d07162 FESOTERODINE **TOPICAL** d05646 SACCHAROMYCES d07298 DIFLUPREDNATE **BOULARDII LYO** d06032 FLUOCINOLONE OTIC **OPHTHALMIC** d05647 FERRIC SUBSULFATE d06214 COLLAGEN d07302 CHLOPHEDIANOL; **TOPICAL** d06243 DIOSMIPLEX GUAIFENESIN; d05659 DEFERASIROX d06297 PALIPERIDONE **PSEUDOEPHEDRINE** d05674 GLIMEPIRIDEd06370 TURMERIC d07315 GLUTAMINE d06507 CINNAMON d07320 ROMIPLOSTIM ROSIGLITAZONE d05690 FERROUS d06619 TRIAMCINOLONE d07347 BIFIDOBACTERIUM **FUMARATE-IRON OPHTHALMIC INFANTIS POLYSACCHARIDE** d06635 MILNACIPRAN d07349 LACOSAMIDE d07351 CARBETAPENTANE: d05691 SORAFENIB d06662 AMLODIPINE-VALSARTAN d05694 ABATACEPT d06663 LISDEXAMFETAMINE PSEUDOEPHEDRINE; d05696 LENALIDOMIDE d06665 ALISKIREN PYRILAMINE d06672 LAPATINIB d07354 SILODOSIN d05703 CHONDROITIN; GLUCO-SAMINE; METHYLSULFONYL d06720 METFORMIN-SITAGLIPTIN d07356 RIVAROXABAN METHANE d06831 RETAPAMULIN TOPICAL d07357 ELTROMBOPAG d05704 IMMUNE GLOBULIN d06836 TEMSIROLIMUS d07370 FOSPROPOFOL **SUBCUTANEOUS** d06841 AMBRISENTAN d07371 FENOFIBRIC ACID d05717 SUNITINIB d06842 ARMODAFINIL d07373 D-XYLITOL d07382 ADAPALENE-BENZOYL d05719 RANOLAZINE d06848 LUTEIN d05736 LUBIPROSTONE d06851 AZITHROMYCIN PEROXIDE TOPICAL d05753 MICONAZOLE-ZINC OXIDE **OPHTHALMIC** d07395 DEXLANSOPRAZOLE **TOPICAL** d06852 MARAVIROC d07396 USTEKINUMAB d06857 ACETIC; ANTIPYRINE: d05771 BENZALKONIUM d07397 FEBUXOSTAT CHLORIDE-LIDOCAINE BENZOCAINE; POLYCOS OTIC d07400 BIFIDOBACTERIUM-**TOPICAL** d06860 OXYGEN LACTOBACILLUS d05773 L-METHYLFOLATE d06867 BIOTIN d07409 PRASUGREL d06891 CHLOROPHYLLIN d07411 DEGARELIX d05776 IODINE d05781 TETANUS; DIPHTH; COPPER COM; PAPAIN; UREA d07440 AMLODIPINE; PERTUSS (TDAP) **TOPICAL** HYDROCHLOROTHIAZIDE; ADULT; ADOL d06900 COLLAGEN TOPICAL VALSARTAN d07441 ILOPERIDONE d05788 DECITABINE

d07448 BESIFLOXACIN	d07709 METFORMIN-	n08049 OMEGA-3
OPHTHALMIC	SAXAGLIPTIN	POLYUNSATURATED FATTY
d07453 TAPENTADOL	d07716 ERIBULIN	ACIDS-VITAMIN AND
d07458 DRONEDARONE	d07727 PENICILLIN G	MINERAL COMBINATIONS
d07459 FERUMOXYTOL	BENZATHINE	n08053 ECZEMA CREAM
d07464 INFLUENZA VIRUS	d07740 VILAZODONE	n08055 PLANT STEROLS
VACCINE, H1N1,	d07754 AZILSARTAN	n08056 PHENYLEPHRINE-
		XYLOCAINE
INACTIVATED	d07757 LIDOCAINE-SODIUM	
d07466 LIRAGLUTIDE	BICARBONATE	n08058 POMEGRANATE JUICE
d07467 SAXAGLIPTIN	d07766 ABIRATERONE	n08063 TROPONIN
d07473 ASENAPINE	d07767 LINAGLIPTIN	n08066 BROMHEXINE
d07482 BEPOTASTINE	d07769 EZOGABINE	n08067 VITAMIN B;VITAMIN
OPHTHALMIC	d07776 RILPIVIRINE	E;ASCORBIC
d07486 ALISKIREN-VALSARTAN	d07777 TELAPREVIR	ACID;ERGOCALCIFEROL
d07488 CARBETAPENTANE;	d07796 EMTRICITABINE;	n08069 IDOFORM
GUAIFENESIN;	RILPIVIRINE;TENOFOVIR	n08074 FLUCLOXACILLIN
PSEUDOEPHEDRINE	n00005 LIDOCAINE-SIMETHICONE	n08079 PROSTATE MEDICATION
d07496 TOCILIZUMAB	n00006 BUPIVACAINE-MORPHINE	n08081 DABIGATRAN
d07499 PAZOPANIB	n00007 BUPIVACAINE-	n08083 AMINO ACIDS
d07506 LACTOBACILLUS	HYALURONIDASE	n08084 MUSHROOM
REUTERI	n00008	EXTRACT-ASCORBIC ACID
d07512 ROMIDEPSIN	LIDOCAINE;BUPIVACAINE;	n08094 MISCELLANEOUS
d07518 SILVER TOPICAL	EPINEPHRINE	TOPICAL AGENTS
d07519 HEME IRON	n00009 ROCURONIUM-	n08096 GROUP B STREP
POLYPEPTIDE-IRON	VECURONIUM	VACCINE
	n00010	n08105 RESVERATROL
POLYSACCHARIDE		
d07546 DALFAMPRIDINE	LIDOCAINE;BUPIVACAINE;	n08114 WOUND GEL
d07565 IPILIMUMAB	METHYLPREDNISOLONE	n08125 PHENTOLAMINE;
d07586 PNEUMOCOCCAL	n00011 LIDOCAINE;	PAPAVERINE;ALPROSTADIL
13-VALENT CONJUGATE	BELLADONNA;	n08127 ADRENALINE;LIDOCAINE;
VACCINE	ALUMINUM	TETRACAINE
d07631 ESOMEPRAZOLE-	HYDROXIDE-MAGNESIUM	n08138 LIDOCAINE-
NAPROXEN	HYDROXIDE	CEFTRIAXONE
d07634 DUTASTERIDE-	n08001 SYRINGES	n08140 OMEGA 6 FATTY ACID
TAMSULOSIN	n08004 BIRTH CONTROL PILLS	n08191 PRUNE JUICE
d07637 PITAVASTATIN	n08007 N,N-DIETHYL-META-	n08201 POLYETHYLENE GLYCOL
d07638 SIPULEUCEL-T	TOLUAMIDE	400
d07640 DENOSUMAB	n08010 MESALT	n08202 BACTERIAL VACCINE
d07645 ONABOTULINUMTOXINA	n08012 PACKED RED BLOOD	n08203 PENTAVALENT
d07646 ABOBOTULINUMTOXINA	CELLS	ROTAVIRUS VACCINE
d07658 CABAZITAXEL	n08013 CALCIUM	n08207 THALLIUM
d07660 FORMOTEROL-	HYDROXYLAPATITE	n08208 H2O
MOMETASONE	n08014 MASTISOL	n08220 BISMUTH
d07668 AMLODIPINE:	n08017 COLLAGEN;OXIDISED	SUBGALLATE-BORNEOL
HYDROCHLOROTHIAZIDE;	REGENERATED CELLULOSE	n08222 VITAMIN A-ASCORBIC
OLMESARTAN	n08021 ADRIAMYCIN-CYTOXAN	ACID
d07670 ALCAFTADINE	n08024 PROTIEN	n08223 FLUOROQUINOLONES
OPHTHALMIC	n08028 CHLORINE BLEACH	n08226 FERROUS
d07684 ROFLUMILAST	n08029 CODEINE; ACETA-	FUMARATE;FOLIC
d07685 CARBOXY-	MINOPHEN; CAFFEINE;	ACID;VITAMIN B
METHYLCELLULOSE	BUTALBITAL	COMPLEX;ASCORBIC
d07691 MAGNESIUM;POTASSIUM;	n08044 POTASSIUM	ACID;MINERALS
SODIUM SULFATES	BROMIDE;SODIUM	n08228 PYRIDOXINE-VITAMIN D
d07692 FINGOLIMOD	BROMIDE;ZINC	n08236 BISPHOSPHONATES
d07697 DROSPIRENONE;ETHINYL	SULPHATE;SULPHUR;NICKEL	n08237 N-ACETYL-CYSTEINE
ESTRADIOL;LEVOMEFOLATE	SULPHATE	n08242 GYMNEMA SYLVESTRE
d07705 LURASIDONE	n08045 MALIC ACID	n08245 LICORICE;SLIPPERY
d07706 CEFTAROLINE		ELM;MARSHMALLOW
		EXTRACT:BANANA

n08247 METHYLENE CARBONATE:MG **OPHTHALMIC: BLUE-GENTIAN VIOLET** OH; SIMETHICONE **FLURBIPROFEN TOPICAL** n09134 THIAMINE-FOLIC ACID **OPHTHALMIC** n08258 TETROFOSMIN n09135 LIDOCAINE: n10012 OPHTHALMIC n08259 HONEY-BANDAGE EPINEPHRINE; IRRIGATION, n08261 BISMUTH **TETRACAINE** INTRAOCULAR; TRIBROMOPHENATEn09148 OMEGA-3 EPINEPHRINE; POLYUNSATURATED FATTY VANCOMYCIN: BANDAGE n08263 HUMAN ACIDS; OMEGA-6 **GENTAMICIN** FIBROBLAST-DERIVED POLYUNSATURATED FATTY n10015 GLUTATHIONE n09001 RADIOCONTRAST ACIDS; OMEGA-9 n10021 METAMIZOLE **AGENTS** POLYUNSATURATED FATTY n10022 BETAMETHASONEn09002 CALCIUM ACIDS BUPIVACAINE n10023 CHLORHEXIDINE n09150 SODIUM CHLORIDE-CITRATE-MAGNESIUM SODIUM BICARBONATE **TOPICAL-NEOMYCIN** n09003 YUCCA n09012 BUPIVACAINEn09151 BANABALEAF **TOPICAL METHYLPREDNISOLONE** EXTRACT: COROSALIC ACID n11000 RECOMBINANT HUMAN n09013 SUCCINYLCHOLINEn09153 TECHNITIUM TC 99M **ENDOSTATIN ROCURONIUM GLUCEPTATE** n11001 ZUCLOPENTHIXOL n09014 NEOSTIGMINEn09159 PHENYLEPHRINE n11002 DIPHENHYDRAMINE-**OPHTHALMIC-TROPICAMIDE GLYCOPYRROLATE** ALUMINUM n09015 DEXAMETHASONE-**HYDROXIDE-MAGNESIUM OPHTHALMIC ONDANSETRON** n09160 BUPIVACAINE; **HYDROXIDE** n09022 TROPISETRON LIDOCAINE: n11003 PRILOCAINE n09027 MAGNESIUM **HYALURONIDASE** TOPICAL;LIDOCAINE HYDROXIDE-BELLADONNA; n09162 LIDOCAINE-TOPICAL; TETRACAINE **ERGOTAMINE: HYALURONIDASE** TOPICAL n09164 LIDOCAINE-BUPIVACAINE **PHENOBARBITAL** n11004 PYRROLOQUINOLINE n09165 PHYSIOLOGICAL n09032 BLACK CHERRY QUINONE n09033 OLIVE LEAF EXTRACT **IRRIGATING** n11005 ISOPRINOSINE n09035 LIDOCAINE; ATROPINE; SOLUTION-EPINEPHRINE n11006 SULPHUR HYOSCYAMINE; PB; n09169 PENTOBARBITAL-**HEXAFLUORIDE** SCOPOLAMINE; CALCIUM **PROPOFOL** n11007 L-ARGININE; GINSENG; CARBONATE n09172 LIDOCAINE-SAW PALMETTO; OAT n09039 GANODERMA LUCIDUM **HYALURONIDASE BRAN:JUJUBE** n09052 FLUTICASONEn11008 CANNABIS (MEDICAL n09179 CHOLECALCIFEROL-ALBUTEROL FERROUS GLUCONATE MARIJUANA) n11009 TNF ALPHA INHIBITOR n09081 DIMETHYL SULFOXIDE: n09185 MISCELLANEOUS n11010 CAMPHOR HEPARIN: CORTISONE: **ANTIBIOTICS** TOPICAL:MENTHOL POTASSIUM BICARBONATE n09186 ABIRATERONE n09083 ARNICA MONTANA n09187 BOVINE ANTI-TOPICAL; GINSENG; n09086 REBOXETINE **CRYPTOSPORIDIUM** LAVENDER;ALOE **IMMUNOGLOBULIN** n09089 NEOSTIGMINE-VERA; WITCH HAZEL **GLYCOPYRROLATE** n09188 CISPLATIN; VINBLASTINE; TOPICAL; ANGELICA ROOT n09098 HYDROXYPROPYL-**BLEOMYCIN** n11011 CAPSAICIN **METHYLCELLULOSE** n09189 RIVAROXABAN TOPICAL; MENTHOL n09100 CAPRYLIDENE n09199 RHODIOLA ROOT TOPICAL:METHYL n09109 POTASSIUM n09202 CISPLATIN-DOCETAXEL SALICYLATE TOPICAL n11012 PERFLUOROCARBONS CHLORIDE-MAGNESIUM n09205 ASCORBIC ACID-FERULIC n11013 OXYCODONE-NALOXONE **ACID-PHLORETIN** SULFATE n09128 CORDYCEPS MYCELIUM n10007 PHENYLEPHRINE; n11014 VOGLIBOSE n11015 HYPOCHLOROUS ACID n09133 LIDOCAINE; NYSTATIN; AL MOXIFLOXACIN: HYDROXIDE:CA CYCLOPENTOLATE n11016 BETAHISTINE

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

00001 RYZOLT	00086 HISTOFREEZER	00176 PREDNISOLONE ACETATE
00002 TAMIFLU	00090 PROMAX	00177 SALT WATER
00004 LIDODERM PATCH	00091 ACT	00184 KEPPRA
00007 TMP-SMZ DS	00092 ESTROSTEP FE	00187 OPHTHALMIC DROPS
00008 VIACTIV	00093 A R M	00189 AMO ENDOSOL
00000 VI/CITV	00000 A.K.W.	00103 74MO ENDOGGE
00003 DICIELIN E-A	00090 OOTEO-BILEEX	00101 TIAI ONAL
00012 IFOL	00101 ISOSODDIDE DINITDATE	00192 SECTIONIE
MOFFT!!	00101 ISOSORBIDE DINITRATE	00190 TEIVIOZOLOWIDE
MOFETIL	00102 ISOSORBIDE	00198 ENOXAPARIN SODIUM
00014 PSOR-A-SET	MONONITRATE	00200 MEPERIDINE HCL
00017 SIROLIMUS	00104 HAARI	00203 SALINEX
00018 CYSTAGON	00107 ROSIGLITAZONE	00205 VAPONEPHRINE
00019 HAWTHORN	MALEATE	00206 ACTONEL
00022 PREVNAR	00108 CURASOL	00208 CELECOXIB
00025 A.D.C. VITAMIN DROPS	00109 URSODIOL	00209 GLUCOVANCE
00026 NOXZEMA MEDICATED	00112 MEDERMA	00213 PANTOPRAZOLE SODIUM
SKIN CREAM	00113 ANDROGEL	00217 TEMODAR
00027 SYNAGIS	00114 DILTIA XT	00218 CARBAMIDE PEROXIDE
00029 DOSTINEX	00115 EDEX	00219 DYCLONINE HCL
00031 DURACLON	00116 MEN'S FORMULA VITAMIN	00221 CHINESE HERBAL MEDS
00032 EXCEDRIN MIGRAINE	00117 CRANBERRY	00222 DANAPAROID SODILIM
00002 EXCEDITION	00117 GWWBERRY	00222 BANATANE
00036 MAALOX PLUS	00173 RWAG	00224 MILK AND MOLASSES
00030 MAREON 1 200	00122 OATONADE	ENEMA
00037 ACLON	00123 NICOTINE	00220 DVNEV
00030 GETSET	00124 FOLT-1033IN	00230 DINEX
00039 SONATA	00123 AVELUA	00231 FER-GEN-SOL
00040 DDOTONIV	00127 WONISTAT 3	00235 CONCERTA
00001 RYZOLT 00002 TAMIFLU 00004 LIDODERM PATCH 00007 TMP-SMZ DS 00008 VIACTIV 00009 BICILLIN L-A 00012 IPOL 00013 MYCOPHENOLATE	00120 PROFENTI	00233 NOVOSEVEN
00044 DANII OD DO	00133 CANDESARTAN	00237 VANIQA
00044 PANLOR DC	00134 CUREL LOTION	00239 FEMHRI
00045 A.P.C. NO. 2	00139 SBR LIPOCREAM	00242 TIMODINE
00047 DONNATAL ELIXIR	00141 VITAMIN E & D	00243 CLINAC-OC
00048 MOBIC	00142 ANTIANXIETY	00244 GLUTAMINE
00052 SILDENAFIL CITRATE	MEDICATION	00246 LEUKINE
00053 TAMSULOSIN	00144 ESKALITH CR	00247 PEGINTERFERON ALFA-
HYDROCHLORIDE	00148 PROLIXIN D	2B
00054 COMTAN	00149 D51/2 NS	00250 ACETA W/CODEINE
00058 MINERAL SUPPLEMENT	00150 NICODERM CQ PATCH	00251 VICODIN ES
00059 RHO IMMUNE GLOBULIN	00151 TUSSIN	00253 LISPRO
00060 THERMAZENE	00153 AGGRASTAT	00254 CARTIA XT
00061 BISMUTH	00154 CHILDREN'S IBUPROFEN	00256 CAF
00062 CHILDREN'S BACTRIM	00155 A-METHAPRED	00259 FML
00064 D5 1/2 NS WITH KCL	00158 SODIUM	00260 ACETAMINOPHEN
00066 EPIRUBICIN HCL	PHENYLBUTYRATE	00261 GRANISETRON HCL
00067 INTEGRILIN	00159 KALETRA	00262 INDOCYANINE GREEN
00069 AURODEX	00161 BISOPROLOL	00265 ACETAMINOPHEN NO. 2
00071 CERTAVITE	00164 FIBRINOGEN (HUMAN)	00267 LIQUID TEARS
00073 LUXIQ	00165 BIER BLOCK	00268 MOMETASONE FUROATE
00075 SAL-TROPINE	00166 GOOD START FORMULA	00269 SUCCINYLCHOLINE
00076 TRILEPTAL	00167 NOVOLIN N	CHLORIDE
00078 AGGRENOX	00168 TRIMO-SAN	00270 ACETAMINOPHEN NO. 3
00079 CAFCIT	00169 KETOROLAC	00270 AGETAMINOTTIEN NO. 3
00079 CAPCIT	TROMETHAMINE	00272 PREMIESISKA 00273 PROVIGIL
00081 EXELON	00172 OPHTHALMIC OINTMENT	00273 PROVIGIL 00274 QVAR
00081 EXELON 00084 PREGABALIN	00172 OPHTHALMIC OINTMENT 00173 ELA-MAX	00274 QVAR 00276 RADIACARE GEL
00084 PREGABALIN 00085 ORAMORPH		00270 RADIACARE GEL
UUUUU UKAINIUKAT	00174 NEUROTROPHIN-1	

00280	ACETAMINOPHEN	00397	BUPIVACAINE/ DEPOMEDROL	01012	BUDESONIDE
	W/CODFINE		DEPOMEDROL	01014	CODVEDT
00282	VISUDYNE	00399	TOLAZOLINE	01016	ADVII MIGRAINE
00283	W/CODEINE VISUDYNE ACETAMINOPHEN	00402	XYLOCAINE WITH	01017	BACTRIM DS
00200	W/OXYCODONE	00.02	ADRENALIN	01011	MONSEL'S SOLUTION
00287	W/OXYCODONE CENESTIN ACETATED RINGER'S TEVETEN	00403	TOLAZOLINE  XYLOCAINE WITH  ADRENALIN  CARBOPROST  TROMETHAMINE  LIDOCAINE WITH  AN  MARCAINE WITH  DURAMORPH	01010	NIEEDICAL YI
00207	ACETATED DINICEDIS	00403	TDOMETHAMINE	01019	
00290	ACETATED RINGER S	00404	I ROME I HAMINE	01020	METODDOLOL TARTRATE
00292	AMI ACTINI	00404	LIDOCAINE WITH	01022	METOPROLOL TARTRATE
00293	TEVETEN AMLACTIN CANTHACUR-PS ACETAZOLAMIDE PENLAC PLEXION WINRHO SDF ZICAM ACETIC ACID BUPAP COMBIPATCH DIGITEK DILATING DROPS LEFLUNOMIDE NICOTROL INHALER SARAFEM ACETONE JUICE PLUS+ PRENATE ADVANCE	MYLIC	AN AAA DOA INIE VAUTU	01023	PHOSPHENYTOIN
00294	CANTHACUR-PS	00406	MARCAINE WITH	01024	RABAVERI
00295	ACE I AZOLAMIDE		DURAMORPH	01028	CODEINE COUGH SYRUP
00296	PENLAC	00408	MARCAINE WITH WYDASE	01029	
00297	PLEXION	00411	XYLOCAINE/MARCAINE/	01030	ALLOPURINOL
00302	WINRHO SDF		EPINEPHRINE	いれいマン	ΙΡΔ
00303	ZICAM	00412	SENSORCAINE/	01034	ADVAIR DISKUS
00305	ACETIC ACID		LIDOCAINE ZEMURON/VECURONIUM MARCAINE/XYLOCAINE/	01035	D-2
00311	BUPAP	00413	ZEMURON/VECURONIUM	01036	GEODON
00312	COMBIPATCH	00416	MARCAINE/XYLOCAINE/	01037	GLUCOTROL XL
00313	DIGITEK		DEPRO-MEDROL MVD COCKTAIL	01038	HALDOL DECANOATE
00314	DILATING DROPS	00418	MVD COCKTAIL	01041	RABEPRAZOLE SODIUM
00316	LEFLUNOMIDE	00419	ACETIC ACID/ANTIPYRINE/	01042	REPAGLINIDE
00317	NICOTROL INHALER		BENZOCAINE/POLYC	01043	ZIPRASIDONE HCI
00318	SARAFEM	00421	I APATINIR	01010	7-PAK
00310	ACETONE	00421	ACTIDII	01044	OLUNOLONES
00320	HIICE DI LIC.	00470	ACTIEED	01040	IDDECADTAN
00321	PRENATE ADVANCE	00473	ACTIVACE	01047	DOEECOVID
00323	CEMPREY P	00400	ADADT	01040	TECNIL DOLCON OAK N
00324	SEMPREX-D	00515	ADENOGINE	01049	TECNU POISON OAK-N-
00327	RID COMPLETE	00535	ADENOSINE	04050	IVY ARMOR
00329	DTAP-HEPB-IPV XOPENEX HFA LODRANE 24D	00540	ADIPEX	01050	TOLTERODINE TARTRATE
00332	XOPENEX HFA	00560	ADRENALIN	01051	VISICOL
00333	LODRANE 24D	00565	ADRENOSEM	01053	AMPICILLIN AND
00335	ACETYLCHOLINE	00570	ADRIAMYCIN		SULBACTAM
00337	DTAP/IPV/HIB	00580	ADRUCIL	01054	TICARCILLIN AND
00338	ACETYLCYSTEINE	00597	ADVIL		CLAVULANATE
00341	ACETYLCHOLINE DTAP/IPV/HIB ACETYLCYSTEINE TDAP	00598	AEROBID		POTASSIUM
00342	TRICYCLICS	00645	AFRIN	01055	ORAPRED
00344	APIDRA SOLOSTAR	00725	ALAMAG	01056	ACTIVELLA
00347	VASOPRIL PLUS	00765	ALBUMINAR	01057	DETROL LA
00349	CEFTRON	00780	ALBUTEIN	01058	AL/MG
00351	TRICYCLICS APIDRA SOLOSTAR VASOPRIL PLUS CEFTRON VALTURNA ACI-JEL	00785	BENZOCAINE/POLYC LAPATINIB ACTIDIL ACTIFED ACTIVASE ADAPT ADENOSINE ADIPEX ADRENALIN ADRENOSEM ADRIAMYCIN ADRUCIL ADVIL AEROBID AFRIN ALAMAG ALBUMINAR ALBUTEIN ALCAINE ALCOHOL ALCOHOL ISOPROPYL		HYDROXIDE-SIMETHI-
00355	ACI-JEL	00790	ALCOHOL		CONE
00357	ETHYNODIOL DIACETATE	00800	ALCOHOL ISOPROPYL ALCOHOL RUBBING	01062	RHINOCORT AQUA
	FLORINEF	00805	ALCOHOL RUBBING	01063	TEGRETOL XR
	FLOVENT HFA	00810	ALCON	01064	WELLBUTRIN SR
	SUDAFED CHILDRENS		ALDACTAZIDE		ALLERX
	PRP-T,		ALDACTONE		LUNELLE
	ACETYL-L-CARNITINE		ALDOCLOR		TRIPTANS
	CITRANATAL DHA		ALDOMET		MAXALT-MLT
	PHENERGAN		ALDORIL		STARLIX
00371			_		RESPAHIST
00074	SUPPOSITORIES		ALKA OFI TZED		
	TYLENOL SINUS		ALKA-SELTZER		BENZACLIN
	CETAPHIL LOTION		ALLEREST		BIESTROGEN
	ACIDOPHILUS W/PECTIN		ALLERGAN		LUMIGAN
	CETAPHIL CREAM	00980	ALLERGY RELIEF OR		PROTOPIC
	FOLACIN		SHOTS		ALPHA-KERI
	JOLESSA		CLARITIN D		BOTOX
00389	OXYCODONE WITH		NEXIUM		CARDIZEM CD
	IBUPROFEN	01003	ANAPROX DS	01096	CLINDAGEL
00390	AVEENOBAR MEDICATED	01006	FERRIMIN	01098	DEMEROL/PHEN
00391	CEFADIN	01007	TIKOSYN	01101	ESTRIOL CREAM
		01008	ZONEGRAN	01102	GYNAZOLE I

01104 LOESTRIN FE	01225 ALUMINUM HYDROXIDE	01302 NICOTINE INHALER
01106 LUTEIN	01226 ALOPRIM	01306 ABCIXIMAB
01107 NEOFRIN	01227 ANTITHYMOCYTE	01307 DORZOLAMIDE AND
01107 NEOTKIN	01227 ANTITITIMOOTTE	TIMOLOL
01100 QUIXIN	01220 DECLOWETTIASONE	O A O O O METUNI ED O O NOVINE
01109 SPIRULINA	DIPROPIONATE	01308 METHYLERGONOVINE
01111 TRAVATAN	01229 PEG-INTRON	MALEATE
01116 ZYVOX	01230 ALUMINUM HYDROXIDE-	01309 PAPAIN-UREA DEBRIDING
01117 AXERT	MAGNESIUM	01314 PERCOLONE
01118 ALPHA BLOCKER	TRISILICAT	01318 EPTIFIBATIDE
01110 INDERALLA	01233 RAPAMINE	01360 AMERTAN
01119 INDERALEA	01233 RALAMONE	01300 AMERIAN
01124 ULIKACEI	04005 ALLIMINI IMAMA ON FOUNA	01373 AMIDATE
UTIZ/ CARAC	01235 ALUMINUM MAGNESIUM	01378 AMIDATE
01133 TRAUMEEL	HYDROXIDE	01385 AMIDE V.C. VAGINAL
01141 REMINYL	01236 VERAPAMIL SR	01400 AMIGEN
01144 OLUX	01237 5-FLUOROURACIL	01405 AMIKACIN
01146 CHROMIUM PICOLINATE	01238 AMIFOSTINE	01450 AMINOPHYLLINE
01147 LUSTRA AF	01242 CEFAZOLIN SODIUM	01530 AMITRIPTYLINE
01153 \/AGIEEM	012/2 GENEDDVI ITCH DELIEE	01532 AMITRIDTYLINE/CHLOR
01155 VAGII LIVI	CLIII DDEN	DIAZEDOVIDE
01154 ATLOCAINE/WARCAINE	CHILDREN	DIAZEPONIDE
01156 MARCAINE/KENALOG	01244 NATACHEW	01560 AMMONIA AROMATIC
01157 CHROMAGEN FORTE	01246 RIZATRIPTAN BENZOATE	SPIRIT
01160 D5NS	01247 PROGESTERONE/	01563 AMMONIA INHALANTS
01161 ACCURETIC	ESTROGEN PATCH	01615 AMOLIN
01162 MULTIVITAMIN W/ZINC	01248 METERED DOSE INHALER	01628 AMOXAPINE
01165 ALLI-TAR	01249 METADATE CD	01630 AMOXICILLIN
01166 WEI CHOI	01250 ALLIMINI IM-MAGNESILIM	01635 AMOXICILLIN
01100 WELCHOL	LIVEROV	TDILIVEDATE
01107 KRISTALUSE	H I DRUA	
01168 COSAMIN DS	W/SIME I HICONE	01040 AMOUENOL
01169 AGRYLIN	01251 PROFEN FORTE	01655 AMPHENOL
01171 AROMASIN	01253 ALUM/MAG	01660 AMPHETAMINE
01173 D5 LR	HYDROX/SIMETHI	01670 AMPHOJEL
01176 GENGRAF	01254 ALUMINUM SULFATE USP	01678 AMPHOTERICIN
01178 PODOFILOX	01257 BARRIER OINTMENT	01685 AMPICILLIN
01180 ALUM ACETATE	01225 ALUMINUM HYDROXIDE 01226 ALOPRIM 01227 ANTITHYMOCYTE 01228 BECLOMETHASONE DIPROPIONATE 01229 PEG-INTRON 01230 ALUMINUM HYDROXIDE- MAGNESIUM TRISILICAT 01233 RAPAMUNE 01234 RITALIN-SR 01235 ALUMINUM MAGNESIUM HYDROXIDE 01236 VERAPAMIL SR 01237 5-FLUOROURACIL 01238 AMIFOSTINE 01242 CEFAZOLIN SODIUM 01243 BENEDRYL ITCH RELIEF CHILDREN 01244 NATACHEW 01246 RIZATRIPTAN BENZOATE 01247 PROGESTERONE/ ESTROGEN PATCH 01248 METERED DOSE INHALER 01249 METADATE CD 01250 ALUMINUM-MAGNESIUM HYDROX W/SIMETHICONE 01251 PROFEN FORTE 01253 ALUM/MAG HYDROX/SIMETHI 01254 ALUMINUM SULFATE USP 01257 BARRIER OINTMENT 01259 MILK THISTLE 01262 CORICIDIN HBP COUGH & COLD 01264 DEPACON 01266 INSULIN GLARGINE 01267 HUMALOG MIX 75/25 01268 LORCET PLUS 01269 PAROMOMYCIN 01271 POSACONAZOLE 01274 TRIZIVIR 01275 ZONISAMIDE 01278 METROLOTION 01280 XYLOCAINE W/WYDASE	01750 ANACEL
SOLUTION	01262 CORICIDIN HBP COLIGH &	01755 ANACIN
(BLIDOW S)	COLD	01775 ANALGESIC
(BUNOW 3)	01264 DEDACON	01770 ANALGESIC DALM
01104 TICE DCG	01204 DEPACON	01700 ANADDOY
01187 SUFENTANIL CITRATE	01266 INSULIN GLARGINE	U1838 ANAPROX
01189 BIAXIN XL	01267 HUMALOG MIX 75/25	01840 ANASPAZ
01193 HALOPERIDOL	01268 LORCET PLUS	01855 ANAVAR
DECONATE	01269 PAROMOMYCIN	01860 ANBESOL
01196 MOXIFLOXACIN	01271 POSACONAZOLE	01865 ANCEF
01197 AMBISOME	01274 TRIZIVIR	01905 ANDROID-HCG
01199 NEOSURE	01275 ZONISAMIDE	01945 ANDROLONE D 50
01203 BACILLIN C-R	01278 METROLOTION	01970 ANECAL
01204 CARRINGTON GEL	01280 XYLOCAINE W/WYDASE	01975 ANECTINE
01204 CARRINGTON GEL 01206 COENZYME Q10	01200 KILOOKIINE WANTERKOL	OTOTO THILDTHIL
	01281 ADDERALL XR	01983 ANESTHETIC
01207 LITHIUM CARBONATE	01282 LATANOPROST	01995 ANEXSIA
01209 MOTRIN DROPS	01284 NOREL DM	02010 ANGIO-CONRAY
01210 NYSTATIN	01285 ZOMETA	02011 RONDEC-DM ORAL
W/HYDROCORTISONE	01286 ANTIMICROBIAL	DROPS
01211 PULMICORT RESPULES	01290 AMANTADINE	02013 BENICAR
01214 LANTUS	01293 CENTRUM KIDS	02014 BEXTRA
01216 OXCARBAZEPINE	COMPLETE	02016 CLARINEX
01217 BIDEX DM	01295 AMARIL D	02018 FOCALIN
		02019 FORADIL AEROLIZER
01220 ALUMINUM	01297 NICOTINE GUM	
01222 NORDITROPIN	01298 SWEET-EASE	02020 ANISE OIL
01223 ALUMINUM CHLORIDE		
01224 ACUVITE	01299 BABY POWDER 01300 ENTACAPONE	02022 PEDIACARE COUGH-COLD LIQUID

02023 SUPARTZ	02108 COLAZAL	02197 NOVASAL
02024 VITAMIN B & F	02109 MIOCHOL-E	02198 VITAMIN A & C & F
02026 YASMIN	02110 ANTEPAR	02199 PREPARATION H
02027 GLUCAGEN	02112 DIAPER RASH	OINTMENT
02027 GEGG/GETT	02114 DOUBLE ANTIBIOTIC	02203 ABILIFY
02029 ADVIOUR	02117 DOODEL ANTIDIOTIO	02203 ADILII I
02031 ELIDEL CREAM	02117 FLAN D	02204 DILDERRI EXTRACT
02032 GLUCONASE	02119 LEXAPRO	02200 ECONOPRED PLUS
02034 RESPERIN	02120 ANTHRALIN	02207 ROBAXIN-750
02036 EXTRA STRENGTH	02121 ANDOLEX	02209 NOVOLOG
IYLENOL	02123 SURAMIN	02212 AMBROTOSE
02037 LEVETIRACETAM	02127 BANANA BAG	02213 ELIDEL
02038 LO-OGESTREL	02128 BENZONATATE	02214 NULEV
02039 DTAP-HIB	02129 CLORAZEPATE	02217 ARANESP
02042 DUONEB	DIPOTASSIUM	02221 VITAMIN C & E & B
02046 LAT	02131 ESOMEPRAZOLE	02223 ZETIA
02047 AUGMENTIN ES	MAGNESIUM	02225 ANTISPASMODIC
02049 PEDIATEX-D	02132 LORCET-HD	02226 FROVA
02052 SUPRADOL	02134 PEDIALYTE FREEZER	02228 MALARONE
02054 TRIMETHOPRIM SULFATE/	POPS	02231 ADALAT CC
POLYMYXIN B	02135 ANTI-ITCH	02232 BENEFIBER
SULFAT	02137 ZYPREXA ZYDIS	02233 EMERGEN-C
02056 XAP	02138 MAALOX W/ VISCOUS	02234 TAZTIA XT
02050 AAI	LIDOCAINE	02204 TAZTIA XT
02057 ALMADRINE LI A	02140 TUIAMINE UCI	02230 TRIEST
02039 AZIMACONT	02140 THAMINE HGE	02230 DOVE SOAD
02000 DIAMON SEQUELS	02141 FRI	02239 DOVE SOAP
UZUOT GUAIFENESIN/	02143 FOLIA	02243 DICALUTAWIDE
PSEUDOEPHEDRINE	02144 ORTHO-EVRA	02244 CALAN SR
02062 TRILUMA	02145 REBIF	02247 FLOXIN OTIC
02064 INVANZ	02146 ADOXA	02249 PEPCID AC
02065 TNKASE	02147 METHYLIN	02250 ANTIVERT
02067 ACTIQ	02148 SOLARAZE	02251 TRIAMCINOLONE
02070 ANSPOR	02149 DECADRON/KENALOG	ACETONIDE W/
02071 BETASEPT	02152 KENALOG/LIDOCAINE	CAMPHOR
0_0	OZ TOZ TKENY KEGO/ EIDOO/ MINE	<i>57</i> 1.0.11
02072 FLAMAZINE C	02153 VITAMIN B12/FOLIC ACID	02254 ANAGRELIDE
02072 FLAMAZINE C 02073 CHLORDRINE SR	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN F & A	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 I ANACANE
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV 02079 NITROGLYCERIN	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN E & A	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 LANACANE
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV 02079 NITROGLYCERIN SUBLINGUAL	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN E & A 02165 ANTICOAGULANT	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 LANACANE 02279 PULMICORT
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV 02079 NITROGLYCERIN SUBLINGUAL 02080 ANTACID	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN E & A 02165 ANTICOAGULANT 02168 BLACK COHOSH	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 LANACANE 02279 PULMICORT 02280 APRI
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV 02079 NITROGLYCERIN SUBLINGUAL 02080 ANTACID 02081 PONARIS	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN E & A 02165 ANTICOAGULANT 02168 BLACK COHOSH 02169 ICAR	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 LANACANE 02279 PULMICORT 02280 APRI 02281 CHICKEN POX VACCINE
02072 FLAMAZINE C 02073 CHLORDRINE SR 02074 LUPRON 02075 ANTABUSE 02076 MAPAP 02077 MEROPENEM 02078 MERREM IV 02079 NITROGLYCERIN SUBLINGUAL 02080 ANTACID 02081 PONARIS 02082 MAXIDONE	02153 VITAMIN B12/FOLIC ACID 02154 ENTOCORT EC 02156 GLEEVEC 02158 ANTIBIOTIC AGENT 02159 ANTIBIOTIC EAR DROPS 02162 SABRIL 02163 K+ CARE 02164 VITAMIN E & A 02165 ANTICOAGULANT 02168 BLACK COHOSH 02170 ANTIHEMOPHILIC FACTOR	02254 ANAGRELIDE 02255 INVISI-BLEACH GEL 02256 ESCITALOPRAM OXALATE 02259 NEULASTA 02261 VORICONAZOLE 02268 RETIN-A MICRO GEL 02271 RITALIN LA 02272 LANACANE 02272 LANACANE 02279 PULMICORT 02280 APRI 02281 CHICKEN POX VACCINE
02082 MAXIDONE 02083 UNITHROID		00. 0
02085 ANTACID #6	02174 CLARIPEL	02289 HUMULIN N PREFILLED
02085 ANTACID #6 02087 SOAPSUDS ENEMA	02174 CLARIPEL 02175 ANTILIRIUM	02289 HUMULIN N PREFILLED 02290 CERVIDIL
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER 02100 ANTAR	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX 02310 ANUSOL
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER 02100 ANTAR	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX 02310 ANUSOL
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER 02100 ANTAR 02102 GATIFLOXACIN	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR 02191 ZYRTEC-D 12 HOUR	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX 02310 ANUSOL 02311 PIOGLITAZONE HCL
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER 02100 ANTAR 02102 GATIFLOXACIN 02103 LEVALBUTEROL HCL	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR 02191 ZYRTEC-D 12 HOUR TABLETS	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX 02310 ANUSOL 02311 PIOGLITAZONE HCL 02312 CABERGOLINE
02085 ANTACID #6 02087 SOAPSUDS ENEMA 02090 GUGGULBOLIC 02092 MUPIROCIN CALCIUM OINTMENT 02093 OATMEAL BATH 02097 GASTROCROM 02098 LEUSTATIN 02099 DEPAKOTE ER 02100 ANTAR 02102 GATIFLOXACIN 02103 LEVALBUTEROL HCL 02104 MAGNESIUM HYDROXIDE	02174 CLARIPEL 02175 ANTILIRIUM 02176 ALPHA LIPOIC ACID 02180 ANTIMINTH 02182 FIBERALL 02185 ANTIPHLOGISTINE 02186 ORTHO EVRA 02187 ALPHAGAN P 02188 DEXEDRINE SPANSULES 02189 GLUCOPHAGE XR 02191 ZYRTEC-D 12 HOUR TABLETS 02194 IODOSORB	02289 HUMULIN N PREFILLED 02290 CERVIDIL 02292 VENOFER 02293 VALCYTE 02297 CHEWABLE VITAMINS 02298 CYCLESSA 02299 SENNA-GEN 02303 REMIFEMIN 02304 TWINRIX 02310 ANUSOL 02311 PIOGLITAZONE HCL 02312 CABERGOLINE 02314 LORTAB ELIXIR

02319 SYMAX-SL 02320 APAC 02321 TENOFOVIR DISOPROXIL FUMARATE 02322 THALOMID 02323 ALKA-SELTZER GOLD 02326 CALCIUM GLUBIONATE 02329 IMMUNOMAX 02331 NEOMYCIN/POLYMYXIN B SULFATES/ HYDROCORT 02333 ROXICODONE 02335 APAP 02336 FIBER-LAX 02340 APAP W/CODEINE 02341 ARA-C 02343 PARACETAMOL 02344 LACTINOL 02347 CALMOSEPTINE 02349 LIDOCAINE W/MARCAINE 02358 PROCTOSOL 02359 VIREAD 02362 PROPOFOL W/LIDOCAINE 02363 BELPH 10 02364 CALCITRATE 02365 CHILDREN'S VITAMIN W/IRON 02366 PURALUBE 02367 NUVARING 02368 BAG BALM 02369 KENALOG/XYLOCAINE 02370 APLISOL 02371 SCALPICIN SOLUTION 02373 ZELNORM 02374 REBETOL 02375 TRIPLE PASTE 02387 REMIFENTANIL 02397 PLATELET INHIBITOR	02705 ASCORBIC ACID	03083 FLEET PEDIATRIC ENEMA
02320 APAC	02725 ASCRIPTIN	03084 SYSTANE
02321 TENOFOVIR DISOPROXIL	02748 ASENDIN	03089 ATACAND HCT
FUMARATE	02775 ASMALIX ELIXIR	03090 AVP-NATAL
02322 THALOMID	02790 ASPERGUM	03091 AZELASTINE HCL
02323 ALKA-SELTZER GOLD	02800 ASPIRBAR	03093 MSM W/GLUCOSAMINE
02326 CALCIUM GLUBIONATE	02805 ASPIRIN	03095 AVP-NATAL-FA
02329 IMMUNOMAX	02825 ASPIRIN COMPOLIND	03098 VOLTAREN XR
02331 NEOMYCIN/POLYMYXIN B	W/CODEINE	03099 CILOSTAZOI
SIII FATES/	02850 ASTHMACON	03101 AXID
HYDROCORT	02852 ASTRAMORPH	03101 AXID
02333 PONICODONE	02032 ASTRAMORTT	03102 FOLGARD
02335 ADAD	02073 ATAKAX	03104 WETROOKLAW
02335 ALAI 02336 EIDED LAV	02000 ATAKAXOID	03106 ONE A DAY VITAMIN
02330 FIDER-LAX	02900 ATIVAN	03100 ONE A DAT VITAIVIIIN
02340 APAP W/CODEINE	02905 ATONA	03106 ZTIVIAR
02341 ARA-C	02940 ATROPINE	USTIS AYGESTIN
02343 PARACETAMOL	02950 ATROPINE SULFATE	03114 LYMPHAZURIN
02344 LACTINOL	02960 ATROPINE SULFATE HT	03115 AYR SALINE MIST
02347 CALMOSEPTINE	02982 ATROVENT	03116 URSO
02349 LIDOCAINE W/MARCAINE	02995 AURALGAN	03117 AZACTAM
02351 FEMARA	03001 VAQTA	03122 GINGER
02358 PROCTOSOL	03002 AVODART	03123 AZATHIOPRINE
02359 VIREAD	03003 CORTISPORIN OINTMENT	03126 BOWEL PREP
02362 PROPOFOL W/LIDOCAINE	03004 DITHRANOL	03127 CARDIZEM LA
02363 BELPH 10	03006 GI COCKTAIL	03129 DIPROLENE AF
02364 CALCITRATE	W/DONNATAL	03131 DUAC
02365 CHILDREN'S VITAMIN	03009 SUR Q LAX	03132 FINACEA
W/IRON	03012 DEPAKOTE SPRINKLE	03134 RESTASIS
02366 PURALUBE	03013 DILANTIN INFATABS	03139 HECTOROL
02367 NUVARING	03018 NORMAL	03141 LISINOPRIL/HCTZ
02368 BAG BALM	SALINE/MULTIVITAMIN	03142 NIFEDIPINE ER
02369 KENALOG/XYLOCAINE	03019 REYATAZ	03144 SUMANIROLE
02370 APLISOL	03021 MOTRIN CHILDREN'S	03148 AVIANE
02371 SCALPICIN SOLUTION	COLD SUSP	03151 STERAPRED DS
02373 ZFLNORM	03024 AUTOPLEX	03156 BUPROPION SR
02374 REBETOI	03026 ZANFFI	03157 EPA/DHA ESSENTIALS
02376 MULTIVITAMIN W/D	03028 NITROSPRAY	03161 MICROGESTIN FE
02377 DROXIA	03039 IMODILIM A-D	03162 PEGASYS
02377 DROAM 02370 TRIPLE PASTE	03040 AVC	03163 ROSHI A
02373 TKII EET AGTE	03040 AVO	03165 AZO-STANDARD
02384 DOC-O-LACE	03044 KENAL OAL O	03173 NEVACOR
02307 DOU-Q-LAGE	03040 NEL NO	03174 CAPRONVI IPON
02307 NEWII ENTANIE	03040 KLLI AX	03174 CARBONTE IRON
02395 AFREGAZIDE 02396 VARICELLA VIRUS	03050 AVEENO	03177 CALCARD 000 03178 HYLAGEN
VACCINE	03050 AVEENO 03051 LITTLE NOSES GENTLE	03170 DEDIADIY
VACCINE 02397 PLATELET INHIBITOR	USUST LITTLE NUSES GENTLE	03179 PEDIARIX
02405 APRESOLINE	03055 AVEENO LOTION	03181 METAGLIP
02465 AQUAMEPHYTON	03057 MEGESTROL ACETATE	03182 NEOPOLYDEX
02470 AQUAPHOR	03068 LEXAPRIL	03183 TUMS E-X
02490 AQUASOL BODY LOTION	03069 NYSTOP	03184 WELLBUTRIN XL
02550 ARFONAD	03071 OXYTROL	03185 XANAX XR
02555 ARGININE	03072 A+D OINTMENT	03187 CRESTOR
02575 ARISTOCORT	03075 AVITENE	03188 MUCINEX
02580 ARISTOCORT A	03078 PANLOR SS	03189 ORTHO-TRICYCLEN LO
02600 ARISTOCORT LP	03080 STRATTERA	03191 PRENATE GT
02615 ARISTOSPAN	03081 AMOXICILLIN AND	03192 VIGAMOX
02627 ARMOUR THYROID	CLAVULANATE	03194 AVAR
02645 ARTANE	POTASSIUM	03197 CIPRODEX
02670 ARTHROPAN	03082 KOVIA	03198 CLENIA

03201 MEMANTINE	03309 PROVENTIL HEA	03432 SULFAMETIN
03207 DHENVTEK	03311 CALCIONATE	03434 HVOSCVAMINE
03207 TTILITTEIX	03311 CAEGIONATE	03435 FUZEON
02200 ALAVLINI	03312 CONAL CALCION DAIL I	03433 T 02EON
03209 ATAZANAVIK SULFATE	03314 FIGURENT DA	OLYGOL FLECTBOLYTE
03211 CIALIS	U3317 XYLOCAINE W/	GLYCOL-ELECTROLYTE
03212 GLYQUIN-XM	BICARBONATE	SOLUTIO
03214 STALEVO	03318 HEPARIN SODIUM	03438 BACTROBAN
03217 DURAHIST	03319 TRAMADOL HCL	03439 EMEND
03219 ELIGARD	03321 TRIMETHOPRIM SULFATE	03440 BAFIL
03222 MICARDIS HCT	03326 RESERPINE W/HCTZ	03441 AVLIMIL
03225 AZULFIDINE	03327 BIMATOPROST	03442 SILVASORB
03226 ENALAPRIL MALEATE	03328 ENALAPRIL/HCTZ	03443 AQUACEL AG
03227 EVOXAC	03329 FERRLECIT	03445 BAKER'S BEST HAIR
03228 AVINZA	03332 BENADRYL ALLERGY	LOTION
03229 RED YEAST RICE	03338 LANTISEPTIC SKIN	03477 BALANCED SALT
03232 PORTIA	PROTECTANT	SOLUTION
03234 TEPAZOL 3	03347 DEDMAGRANI TRIJINO	03480 BALNEOL LOTION
03234 TERAZOL 3	INICONTINIENT WASH	03400 DALINE
03230 TERAZUL /	OCCUPATION OF THE PROPERTY OF	03040 DANTHINE
03237 ATOMOXETINE HCL	03354 L-LYSINE	U3555 BARBELUID
03238 BONTRIL SR	03355 B-12	03590 BARIUM
03239 CLOBEX LOTION	03358 ZINC LOZENGES	03675 BC
03241 TESTIM	03359 MODAFINIL	03685 BCG VACCINE
03242 ULTRACAL	03365 BABY COUGH SYRUP	03700 BECLOMETHASONE
03243 VERELAN PM	03366 VALDECOXIB	03709 BECONASE
03245 B & O SUPPRETTE	03368 LINEZOLID	03800 BELLADONNA
03246 ASTRINGENT	03371 ALTEPLASE	03805 BELLADONNA ALKALOIDS
03247 COLESEVELAM HCI	03372 DYNACIRC CR	W/PHENOBARBITAL
03248 NATURE'S MADE	03374 ISOVUE-M 300	03825 BELLADONNA
03250 B COMPLEX	03377 CLODRONATE DISODILIM	W/PHENORARRITAL
03251 RANITIDINE HOL	03379 KENALOG IN ORABASE	03900 REN-GAY
03251 KANTIDINE NOI	03379 KENALOG IN OKABAGE	03900 BEN-GAT
03255 GREEN TEA EXTRACT	03300 LODKANE 12 D	03905 BENADDVI
03255 B CONPLEX #100	03301 WELUXICAW	03905 DENADRIL
03256 PREFEST	03384 VITELLE NESTABS OTC	03950 BENEGYN
03260 B COMPLEX B-12 W/C	03386 AQUAPHILIC	03980 BENOXYL
03261 ALTINAC	03390 BACARATE	03995 BENSULFOID POWDER
03267 INDOCIN SR	03392 TYLENOL ELIXIR	04000 BENTYL
03269 SEASONALE	03395 BACID	04002 CALCIUM-
03272 METOPROLOL	03397 SOY MILK	MAGNESIUM-ZINC
SUCCINATE	03398 ADEFOVIR DIPIVOXIL	SUPPLEMENT
03273 NOVOLIN R	03399 BROMELAINS	04003 BISMATROL
03276 SUBOXONE	03400 BACIGUENT	04006 AKWA TEARS
03278 ALAMAST	03403 CREON 20	OPHTHAL MIC
03279 AMPHETAMINE SALT	03404 PROLINE	OINTMENT
COMBO	03309 PROVENTIL HFA 03311 CALCIONATE 03312 CORAL CALCIUM DAILY 03314 HISTA-VENT DA 03317 XYLOCAINE W/ BICARBONATE 03318 HEPARIN SODIUM 03319 TRAMADOL HCL 03321 TRIMETHOPRIM SULFATE 03326 RESERPINE W/HCTZ 03327 BIMATOPROST 03328 ENALAPRIL/HCTZ 03329 FERRLECIT 03332 BENADRYL ALLERGY 03338 LANTISEPTIC SKIN PROTECTANT 03347 DERMAGRAN TRI-ZINC INCONTINENT WASH 03354 L-LYSINE 03355 B-12 03358 ZINC LOZENGES 03359 MODAFINIL 03365 BABY COUGH SYRUP 03366 VALDECOXIB 03361 LINEZOLID 03371 ALTEPLASE 03372 DYNACIRC CR 03374 ISOVUE-M 300 03377 CLODRONATE DISODIUM 03379 KENALOG IN ORABASE 03380 LODRANE 12 D 03381 MELOXICAM 03384 VITELLE NESTABS OTC 03386 AQUAPHILIC 03390 BACARATE 03392 TYLENOL ELIXIR 03395 BACID 03397 SOY MILK 03398 ADEFOVIR DIPIVOXIL 03399 BROMELAINS 03400 BACIGUENT 03403 CREON 20 03404 PROLINE 03409 ELOXATIN 03410 BACITDACIN	04011 NAMENDA
03281 ANESTACON	03408 CHLORAZENE 03409 ELOXATIN	04014 ARIPIPRAZOLE
03281 ANESTACON 03282 CANASA	03410 BACITRACIN	04015 BENYLIN SYRUP
03283 CEFDINIR	03410 BACITACIN	04016 AZO CRANBERRY
	03411 FLAX SEED	
03284 EARSOL-HC 03285 B COMPLEX W/B-12	03412 LODINE XL	04019 BENECALORIE
	03415 BACITRACIN-	04020 BENZAC
03286 KARIVA	NEOMYCIN-POLYMYXIN	
03287 OVACE	03418 GONAK	04023 BISOPROLOL/HCTZ
03289 PRE-HIST-D	03420 BACITRACIN-POLYMYXIN	04028 CARTEOLOL HCL
03290 B COMPLEX W/B-12	03421 DARBEPOETIN ALFA	04030 BENZAGEL
VITAMIN C & LIVER	03423 BACLOFEN	04031 CERTAGEN
03294 ASPARTAME		04032 CERTAGEN LIQUID
03295 B COMPLEX W/VITAMIN C	03424 BACTERIOSTATIC WATER	
03296 IVERMECTIN	FOR IRRIG	04037 LODOXAMIDE
03297 LADY'S CHOICE	03427 HUMIRA	04041 ALBUTEROL/ATROVENT
03303 RESCON	03428 EMTRICITABINE	04042 SPIRI\/A
03305 B VITAMINS W/C	03429 LAVOLTIDINE SUCCINATE	
03306 NOVALOG	03430 BACTRIM	OTOTO OTIVIDIAA
00000 NOVALOG	OUTOU DACTAIN	

04044 CIPROFLOXACIN EYE SOLUTION 04048 RONDEC ORAL DROPS 04049 CULTURELLE 04051 CYMBALTA 04054 CUBICIN 04058 DIALYVITE 04059 DOCUSATE -SENNA 04063 FERREX 04067 FIBER TABLETS 04068 XOLAIR 04069 FLAVOXATE HCL 04070 BENZOIN 04071 FORTEO 04072 NASAL SALINE 04079 GLYCOLAX 04081 GLYTROL 04085 BENZOYL 04088 BENZOYL PEROXIDE 04092 EYE-VITE 04093 JUVEN 04095 BENZYL 04097 LEXIVA 04098 L-GLUTAMINE 04099 MAGNA PAC FOR DAILY BASICS 04103 MEGA DELAY 04104 ESTROVITE 04113 FORTAMET	04175 ME	TFORMIN 0	)4307	SENNOSIDES
SOLUTION	F	HYDROCHLORIDE ER 0	)4308	EPIDRIN
04048 RONDEC ORAL DROPS	04176 SEI	NNA-S 0	)4311	Q-TUSSIN
04049 CULTURELLE	04178 TES	SSALON 0	)4314	L-HOMOCYSTEINE
04051 CYMBALTA	04182 UT/	A		THIOLACTONE
04054 CUBICIN	04187 XEI	NADERM 0	)4315	BIOFLAVONOIDS
04058 DIALYVITE	04188 BE	TA-VAL 0	)4316	ARIXTRA
04059 DOCUSATE -SENNA	04190 BF	THANECHOI 0	)4319	ASTRAGI ALUS
04063 FERREX	04194 BUI	FFFRED ASPIRIN 0	14320	ATENOLOL/
04067 FIRER TARLETS	04196 CAI	DUET		CHI ORTHALIDONE
04068 XOLAIR	04197 CAI	LCARB 600 WITH	14321	ATROVENT/XOPENEX
04069 FLAVOXATE HCI	04157 071	VITAMIN D	14322	BIOFREEZE
04070 RENZOIN	04198 KΔI	I TOSTAT	14327	BOUDREAUX'S BUTT
04071 FORTEO	04100 TO	LCUIM MAGNESIUM	7021	PASTE
04072 NASAL SALINE	0+100 0/1	CHELATED (	14320	ASDIDIN/DIDVDIDAMOLE
04072 NAGAL GALINE	04200 CAI	I CILIM ZINC	14323	CENEDI AC
04079 GETCOLAX	04200 CAI	MACNESHIM	14220	HEDRAL DDLIC
04001 GETTROL	04204 CAI	I TDATE DI LIC	14339	(LINEDECIEIED)
04000 DENZOVI DEDOVIDE	04201 CA	TABLEY	14244	(UNSFECIFIED)
04000 DENZUTE PERUNIDE	04207 CA	TOUC CALCIUM	14341	HIVEDOMELLOCE
04092 EYE-VIIE	04211 CII	RUS CALCIUM 0	)4344	HYPROMELLUSE
04093 JUVEN	04212 CO	JENZYME (	14345	BIOTIN
04095 BENZYL	(	(UNSPECIFIED)	)4351	JANIOVEN
04097 LEXIVA	04213 CO	DLON CLENZ 0	)4356	MEGA OMEGA FISH OIL
04098 L-GLUTAMINE	04214 DA	CODYL		SOFIGELS
04099 MAGNA PAC FOR DAILY	04221 CEI	REFOLIN 0	)4361	MAGNESIUM ASCORBATE
BASICS	04222 CEI	ROVITE LIQUID 0	)4363	BIPERIDEN
04103 MEGA DELAY	04224 CO	PRTIZONE-5 0	)4367	NASCOBAL
04104 ESTROVITE	04225 BIC	CARBONATE OF SODA 0	)4368	CONTRACEPTIVE AGENT
04113 FORTAMET	04228 DIA	ABETIC TUSSIN 0	)4370	BISACODYL
04098 L-GLUTAMINE 04099 MAGNA PAC FOR DAILY BASICS 04103 MEGA DELAY 04104 ESTROVITE 04113 FORTAMET 04114 VYTORIN 04120 BETADINE 04121 NOVAREL 04122 AFEDITAB CR 04125 BETADINE PERINEAL WASH CONCENTRATE 04128 MYLANTA/BENADRYL TOPICAL SOLUTION 04133 PROBIOTICA 04134 NITREK 04136 NOVOLOG MIX 70/30 04138 UROXATRAL 04143 CATAPRES-TTS-1 04144 POLY-IRON 150 CAPSULES	04230 BIC	CHLORACETIC ACID 0	)4377	PLARETASE 8000
04120 BETADINE	04231 VP-	-16 0	)4383	PROCTOZONE HC CREAM
04121 NOVAREL	04233 DA	ILY VITE W/IRON & 0	)4386	ACULAR LS
04122 AFEDITAB CR	N	MINERALS TABLETS 0	)4393	TRUVADA
04125 BETADINE PERINEAL	04235 BIC	CILLIN 0	)4400	ANGIOMAX
WASH CONCENTRATE	04238 ELE	ESTAT 0	)4406	ABREVA
04128 MYLANTA/BENADRYL	04239 ENI	LIVE 0	)4414	VITAMIN/FLUORIDE
TOPICAL SOLUTION	04240 BIC	CILLIN C-R 0	)4421	ERTAPENEM
04133 PROBIOTICA	04243 FIB	BER TAB 0	)4422	BABY SHAMPOO
04134 NITREK	04244 FLC	ORAJEN 0	)4423	LETROZOLE
04136 NOVOLOG MIX 70/30	04246 FLC	ORASTOR 0	)4424	TRIFLURIDINE
04138 UROXATRAL	04248 TEA	ARS NATURALE FREE 0	)4425	BISMUTH SUBGALLATE
04143 CATAPRES-TTS-1	04249 ALC	OXI 0	)4435	BISMUTH SUBGALLATE
04144 POLY-IRON 150	04250 BIC	CITRA		W/SHARK LIVER OIL
CAPSULES	04252 H-C	C TUSSIVE 0	)4437	URELLE
04146 EZETIMIBE	04266 GA	RLIC OIL	)4440	BISMUTH SUBSALICYLATE
04150 BETALIN COMPLEX F.C.	04269 THI			GENASAL
04151 PROSTAT 64				LYCOPENE
04154 SILVER NITRATE STICK				AMMONIUM LACTATE
04156 SPECTRACEF				BETADEX
04158 LACTASE ENZYME	04282 ZEI			CANDIDA ALBICANS SKIN
04159 ESTRA-L	04285 BIL	_	וטדדע	TEST ANTIGEN
04162 FLUMIST	04287 SE/		1454	NASAL STEROID
04164 PRUNE JUICE	04288 SEI			KERALAC LOTION
04167 REFRESH PM	04289 SAI			CHILDREN'S BENADRYL
04167 REFRESH PM 04168 REFRESH TEARS	04269 SAI 04292 SEI		74409	ALLERGY FASTMELT
			14474	FASLODEX
04170 BETAMETHASONE 04171 EMTRIVA	04293 SO			
	04294 SYI			GLUCOMAX
04174 ROBAFEN	04297 S.S			IOPAMIDOL
	04299 TUI	RIVIERIO 0	144/6	MODIFIED CITRUS PECTIN

	04585 BONTRIL PDM 04589 TIOTROPIUM BROMIDE 04593 VITEYES 04594 COPEGUS 04595 BORIC ACID 04603 APEXICON 04606 RESTYLANE 04607 ERTACZO 04608 SODIUM HYALURONATE 04611 DOCETAXEL 04612 IRON SUCROSE 04613 PHENEX-1 04614 CRYSELLE 04617 ACCUNEB 04621 ASTRAGALUS 04622 EXEMESTANE 04626 SILICONE OIL 04627 TRAVOPROST 04628 B-PLEX 04631 EPZICOM 04632 FOSAMPRENAVIR CALCIUM 04637 PROSHIELD 04642 OYST-CAL 04644 AVACOR 04649 MYFORTIC 04650 BRETHINE 04652 RISEDRONATE SODIUM 04654 TRACLEER 04656 BOSENTAN 04657 BREVIBLOC 04659 GALANTAMINE 04667 BREVIBLOC 04668 BREVITAL 04667 BUTENAFINE HYDROCHLORIDE 04668 BREXIN 04669 B2-RIBOFLAVIN 04671 ANTEGLINIDE 04675 AMINOGLYCOSIDES 04677 DALTEPARIN SODIUM 04679 DALTEPARIN SODIUM 04677 DALTEPARIN SODIUM 04679 DALTEPARIN SODIUM 04679 DALTEPARIN SODIUM 04679 DALTEPARIN SODIUM 04679 DALTEPARIN SODIUM	
04477 N-ACETYL CYSTEINE	04585 BONTRII PDM	05007 CLINDESSE
04478 BLEOMYCIN	0/589 TIOTROPH IM BROMIDE	05007 GENTBEGGE
	04503 VITEVES	05010 DOLLEKIN
04479 NORWASOLIK	04593 VIILIES	05012 TRESERVISION
04400 DEETH	04594 COFEGUS	05014 SALEX
04401 OPTIMAX	04090 BURIC ACID	05023 APORTIN
04400 DEPHAMIDE	04003 APEXICON	USUZ4 DUIVIEA
04486 VELCADE	04606 RESTYLANE	05026 ASCENSIA ELITE
04487 DUKE'S MAGIC	04607 ERTACZO	05027 ESTRASORB
MOUTHWASH	04608 SODIUM HYALURONATE	05031 MASTOID POWDER
FORMULA	04611 DOCETAXEL	05033 LUNESTA
04488 ELETRIPTAN	04612 IRON SUCROSE	05034 MACUGEN
HYDROBROMIDE	04613 PHENEX-1	05035 BUPIVACAINE
04489 METADATE	04614 CRYSELLE	05037 OCUSOFT
04491 SYMBICORT	04617 ACCUNEB	05038 SINUS RINSE KIT
04494 IMIQUIMOD	04621 ASTRAGALUS	05043 BURN OINTMENT
04496 TRIMETREXATE	04622 EXEMESTANE	05047 REPLENIX
GLUCURONATE	04626 SILICONE OIL	05050 PHYTOSTEROLS
04499 FOLBEE	04627 TRAVOPROST	05051 VESICARE
04503 PEDIATEX	04628 B-PLEX	05053 BURROW'S OTIC
04512 TRINESSA	04631 EPZICOM	05054 SUBUTEX
04514 TRISPRINTEC	04632 FOSAMPRENAVIR	05055 BUROW'S SOLUTION
04515 BLUBORO	CALCIUM	05056 ZEGERID
04516 FEOGEN	04637 PROSHIELD	05059 BENACOL
04517 ANAMANTI F HC	04642 OYST-CAL	05061 AMIDRINE
04523 CALNA	04644 AVACOR	05062 DMAX
04527 RENOPLEX	04649 MYFORTIC	05066 CAMPRAI
04529 METHYLPREDNISOLONE	04650 BRETHINE	05067 MOVE FREE MSM
SODIUM SUCCINATE	04652 RISEDRONATE SODILIM	05077 MOVET REE MOM
0/530 BLUESTONE	04654 TRACLEER	05070 DOTABARDITAE
04530 BEGEOTONE	04656 ROSENTAN	05071 TAROLVA
QTEDII E	04657 RDEVIRIOC	05072 DONIVA
0/522 IMIDENEM	04650 CALANTAMINE	05073 FEIADOLLA
04535 INTENENT	04662 DOSAVASTATINI CALCILIM	05074 ENABLEX
04535 BARIOW SOLFATE	04602 ROSAVASTATIN CALCIDIVI	BELLADONNA ELIXIR
04530 ABA OINTIVIENT	04604 WINCHA	05077 DIMANTADINE
04537 DEAFERROW	04000 DREVITAL	05000 BUTABELL LIMB
04530 TALVVIN INA	U4007 DUTENATINE	05001 OVVID
04539 INERA-PLUS	OACCO DDEVIN	OF OF BUTAL
04541 TYLENOL INFANTS	04000 BREXIN	05000 LDITEO
04544 HYDROCORTISONE	04669 BZ-RIBUFLAVIN	U5U88 LIPITRUL
VALERATE	04673 LOPINAVIR	USU9U NEVANAC
04546 MYERS COCKTAIL	04674 NATEGLINIDE	05092 NOVANATAL
04552 LOPERAMIDE-	04675 AMINOGLYCOSIDES	05093 NOVACORT
SIMETHICONE	04677 DALTEPARIN SODIUM	05094 BASA
04555 BOIL N SOAK 04556 SEVELAMER	04679 STATINS	05095 BUTALBITAL
04556 SEVELAMER	04682 UTIRA	05097 LYRICA
THERESINE	0 1000 14/11/11/11/11/11	OCCCO GEOTIVIII LEGEE
04557 SOMNOTE	HYDROCHLORIDE	BETAMETHASONE
04558 CALCIUM CHANNEL	04750 BROMAMINE	DIPROPRIONAT
BLOCKER	04770 BROMANYL	05100 BUTALBITAL W/A.P.C.
04561 RAZADYNE	EXPECTORANT	05102 CHOLEST-OFF
04562 CALCIPOTRIENE	04803 BROMFED	05103 BUTALBITAL W/CODEINE
04564 DIABETES MEDICATION	04808 BROMOCRIPTINE	05104 GICOCKTAIL
04569 INNOPRAN XL	04845 BROMPHENIRAMINE	W/LIDOCAINE
04571 ISTALOL	04873 BRONCHODILATOR	05106 GLIPIZIDE ER
04573 PEXEVA	04905 BRONKEPHRINE	05108 BUTATRAN
04576 DULOXETINE	04930 BRONKOTABS	05109 ALDEX
04577 HORSE CHESTNUT	04950 BSS	05117 FLOXACILLIN
04578 L-ARGININE	05001 CLOBEX SHAMPOO	05122 METHYLIN ER
04580 BONINE	05003 BUFFERED PHARMAPEN	05123 PRENATE ELITE
04581 POLICOSANOL	05004 PROTOMAX	05124 ENPRESSE
04584 RESCUE REMEDY	05006 ZYFLAMEND	05127 MONONESSA

05128 ALOE VESTA 05129 ALOE VESTA ANTIFUNGAL 05130 BUTIBEL-ZYME 05133 RENAX 05135 BUTICAPS 05141 AVASTATIN 05142 ERBITUX 05146 CHOLINESTERASE INHIBITORS 05147 PROTON-PUMP INHIBITOR 05148 TYPHIM VI 05149 ULTRA VITAMIN A & D 05153 FOLBIC TABLETS 05154 TECHNETIUM TC 99M MERTIATIDE INJECTION 05162 BYETTA 05164 NIRAVAM 05168 PENTOSTATIN 05169 POLYVENT 05173 CLARAVIS 05174 ANTARA 05176 AVASTIN 05176 AVASTIN 05178 FOSRENOL 05180 ELECARE 05183 TIPRANAVIR DISODUM 05187 ORTHOVISC 05188 C-LEXIN 05190 FACTIVE 05192 ABSORBASE 05193 ANAKINRA 05194 DUTASTERIDE 05197 LOSARTAN-HCTZ 05198 TEGASEROD 05199 NITROTAB 05206 GOODY'S POWDER 05207 CEFUROXIME AXETIL 05212 FROVATRIPTAN 05213 READICAT 05213 READICAT 05224 FLUORETS 05227 ED-A-HIST DM 05233 MOXILIN 05232 THERAPELITICS	05266 SANCTURA	05/30 CALCIUM GLUCONATE
05129 ALOE VESTA ANTIFLINGAL	05268 SIMPLY SLEEP	05445 CALCIUM LACTATE
05130 BUTIBEL -ZYME	05269 INSPRA	05465 CALCIUM-D
05133 RENAX	05270 CAFFFINE & SODIUM	05480 CALDECORT
05135 BLITICAPS	BENZOATE	05485 CALDESENE
05141 AVASTATIN	05271 METANX	05530 CALPHOSAN
05142 FRBITUX	05272 FORMOTEROI	05541 CALTRATE W/VITAMIN D
05146 CHOLINESTERASE	05274 FLUTUSS HC	05550 CAMA
INHIBITORS	05277 DEPO-MEDROL W/	05598 CANTHARONE
05147 PROTON-PUMP INHIBITOR	LIDOCAINE	05600 CANTIL
05148 TYPHIM VI	05279 ALIMTA	05625 CAPASTAT
05149 ULTRA VITAMIN A & D	05280 CAFFEINE CITRATED	05630 CAPEX
05153 FOLBIC TABLETS	05281 CHLORELLA	05640 CAPITAL W/CODEINE
05154 TECHNETIUM TC 99M	05282 CLADRIBINE	05648 CAPOTEN
MERTIATIDE INJECTION	05284 COLISTIN	05663 CARAFATE
05162 BYETTA	05287 ESSIAC TEA	05675 CARBACHOL
05164 NIRAVAM	05291 LIDOCAINE/PRILOCAINE	05680 CARBAMAZEPINE
05168 PENTOSTATIN	05292 LOBELIA	05695 CARBOCAINE
05169 POLYVENT	05294 PECTASOL	05750 CARDEC-DM
05173 CLARAVIS	05296 PEGFILGRASTIM	05760 CARDILATE
05174 ANTARA	05299 VINORELBINE	05789 CARDIZEM
05176 AVASTIN	05301 ESTRAGEL	05810 CARISOPRODOL
05178 FOSRENOL	05304 ACTICOAT ABSORBENT	05820 CARMOL
05180 ELECARE	05308 MUCINEX DM	05870 CASCARA SAGRADA
05183 TIPRANAVIR DISODUM	05310 CALADRYL	05875 CASEC
05187 ORTHOVISC	05312 BEVACIZUMAB	05895 CATAPRES
05188 C-LEXIN	05314 CATHFLO ACTIVASE	05900 CATARASE
05190 FACTIVE	05316 CETUXIMAB	05903 CATHARTIC AGENT
05192 ABSORBASE	05317 PALONOSETRON	05955 CECLOR
05193 ANAKINRA	05318 CALAMED	05975 CEENU
05194 DUTASTERIDE	05320 CALAMINE	05983 CEFADROXIL
05197 LOSARTAN-HCTZ	05321 TRASTUZUMAB	05985 CEFADYL
05198 IEGASEROD	05324 EPLERENONE	05993 CEFTIN
05199 NIIROTAB	05327 SPRINTEC	05995 CEFAZOLIN
05206 GOODY'S POWDER	05329 CAMILA	06001 ALAVERI D
05207 CEFUROXIME AXETIL	05332 ESTRUGEL	06004 FOCALIN VP
05212 PROVATRIPTAN	05333 NORTREL	0600F CELECTONE
05213 READICAT	05334 REMODULIN	06008 EXIADE
05216 CIUCANDDO	05335 CALAWINE LOTION	06000 EOLEOV
05221 GLOCANFRO	05330 VEEND 05337 LOFIRDA	06011 FOLFIDI
HYDROCODONE	05337 EOLIDICA 05338 FLLITICASON-	06011 FRRIN
05224 FLUORETS	SAI METEROI	06015 CELESTONE SOLUSPAN
05227 ED-A-HIST DM	05339 APAP/DICHLORAL-	06016 TAB-A-VITE
05233 MOXILIN	PHENAZONE/	06017 AMLODIPINE/BENAZEPRIL
05239 THERAPEUTICS-	ISOMETHEPTENE	06018 NOREL SR
RADIOPHARMACEUTI-	05342 ETANERCEPT	06019 SYMLIN
CALS	05343 REGENICARE	06021 ABRAXANE
05240 ISOTRETINOIN	05344 FLUOR-A-DAY	06024 R-CHOP
05242 VANOS	05347 CALAN	06033 HAIR BOOSTER VITAMIN
05244 ROZEREM	05349 NEOMYCIN SULFATE	06038 AMITIZA
05245 ZMAX	05351 ORTHO MICRONOR	06043 BLACK OINTMENT
05250 CAFERGOT	05355 CALCET	06045 FEMRING
05258 CHLORAPREP	05375 CALCIFEROL	06048 PEMETREXED
05259 OMACOR	05393 CALCITONIN	06054 FORTICAL
05261 SOLIFENACIN	05395 CALCIUM ACETATE	06057 NATTOKINASE
05262 OCULAR DEFENSE PLUS	05405 CALCIUM CARBONATE	06059 XODOL
05264 ASMANEX TWISTHALER	05415 CALCIUM	06061 ACTOPLUS MET
05265 CAFFEINE	05418 CALCIUM CHLORIDE	06062 CEPHADYN

06064 GLYBURIDE/METFORMIN	06176 OLOPATADINE	06304 NEPHPLEX RX
06065 CENALAY	06170 TETPACAINE/	06300 OLINAPETIC
00005 DETINOL	ADDENALINE/	00003 QUITAIL
00007 RETINOL	ADRENALINE/	00311 301EN1
06068 ANASTROZOLE	COCAINE GEL	06312 EMSAM
06069 DUO-CAL	06180 CETACAINE	06314 EXPECTA
06071 IMATINIB	06181 LIMBREL	06318 CHERATUSSIN
06073 VIDAZA	06182 TYSABRI	06320 CHERRALEX
06074 ZOLEDRONIC ACID	06184 VUSION	06323 TRIDERM
06077 IVIG	06185 CETACORT	06324 CLOBAZAM
06082 MENODUD	06186 TORPAMYCINI	06326 DEEL AZACOPT
06002 MENOLOK	W/DEVAMETHACONE	06225 CHEDDY CYDLID
00003 REPLIVA	W/DEXAMETHASONE	00000 CHENNADIE VITAMINI
06084 TRIGLIDE	06188 PYRETHRINS	06338 CHEWABLE VITAMIN
06085 CENOLATE	06190 CETAMIDE	W/FLUORIDE
06089 XIFAXAN	06192 CHANTIX	06374 CHILDREN'S TYLENOL
06092 ACETADOTE	06193 JANUVIA	06385 CHLOR-PHED
06093 TACLONEX	06194 REVATIO	06400 CHLOR-TRIMETON
06094 XIBROM	06196 SOLODYN	06410 CHLOR-TRIMETON
06095 CENTRAX	06197 TRETIN-X	EXPECTORANT
06099 CARIMINE	06100 RENZIO	06440 CHLORAL HYDRATE
06100 CENTELIM	06201 RETACAINE	06470 CHI ODASEDTIC
OCAGA TVI ENOL COLD	00201 DETACATIVE	00470 CHLORASEFTIC
06101 TYLENOL COLD	U02UZ RIVASTIGIVIINE	06495 CHLORDIAZEPOXIDE
06102 BIDIL	06204 CIPROXIN	06500 CHLORDIAZEPOXIDE HCL
06103 PARCOPA	06207 PROPIMEX	W/CLIDINIUM BROMID
06104 DARIFENACIN	06209 EXCEDRIN TENSION	06560 CHLOROMYXIN
06108 GARDASIL	HEADACHE	06565 CHLOROPHYLL
06109 YAZ	06210 CETAPHIL	06580 CHLOROQUINE
06110 CEPACOL	06216 LENALIDOMIDE	06590 CHLOROTHIAZIDE
06114 OASIS	06217 SULFOLAY	06605 CHI ORPHENIRAMINE
00114 OASIS	06210 DESOCESTRE	06620 CHI ODDDOMAZINE
00110 ZILET	00219 DESOGESTREL	00020 CHLORPROMADE
06117 DEX GG IR	06221 DECAVAC	06625 CHLORPROPAMIDE
06118 AZILECT	06227 GAMUNEX	06645 CHLORTHALIDONE
06120 CEPASTAT	06229 DAPTOMYCIN	06661 CHLORZOXAZONE
06121 RANEXA	06232 BALACET	06705 CHOLESTEROL
06122 RIFAXIMIN	06236 ATRIPLA	06710 CHOLESTYRAMINE RESIN
06123 TARGRETIN	06237 CERAVE	DRIED
06124 VINATE GT	06238 ORACEA	06765 CHORIONIC
06125 CEPHALEXIN	06239 BETA PROSTATE	GONADOTROPIN
06126 AVANDARVI	06242 LEVSIN/SI	06780 CHPOMAGEN
06120 AVANDARTE	06242 CEVILIFED TIMED	06700 CHROMAGEN
00120 CEFTIALOSFORINS	00243 CEVI-FER HIVED-	
		00000 CHDONIII AC CVDHD
00123 ADAOLL	RELEASE	06800 CHRONULAC SYRUP
06130 CEPHALOTHIN	06245 CEVITA	06800 CHRONULAC SYRUP 06805 CHYMORAL
06130 CEPHALOTHIN 06133 CEPHRADINE	RELEASE 06245 CEVITA 06247 FLECAINIDE	06800 CHRONULAC SYRUP 06805 CHYMORAL 06815 CIMETIDINE
06130 CEPHALOTHIN 06133 CEPHRADINE 06135 CEPHULAC	RELEASE 06245 CEVITA 06247 FLECAINIDE 06253 JUNEL FE	06800 CHRONULAC SYRUP 06805 CHYMORAL 06815 CIMETIDINE 06839 CIPRO
06130 CEPHALOTHIN 06133 CEPHRADINE 06135 CEPHULAC 06138 BOOSTRIX	06245 CEVITA 06247 FLECAINIDE 06253 JUNEL FE 06255 CHAP STICK	06800 CHRONULAC SYRUP 06805 CHYMORAL 06815 CIMETIDINE 06839 CIPRO 06860 CITRATE OF MAGNESIA
06130 CEPHALOTHIN 06133 CEPHRADINE 06135 CEPHULAC 06138 BOOSTRIX 06140 CEREBID	RELEASE 06245 CEVITA 06247 FLECAINIDE 06253 JUNEL FE 06255 CHAP STICK 06256 Q-DRYL	06800 CHRONULAC SYRUP 06805 CHYMORAL 06815 CIMETIDINE 06839 CIPRO 06860 CITRATE OF MAGNESIA 06865 CITRIC ACID
06130 CEPHALOTHIN 06133 CEPHRADINE 06135 CEPHULAC 06138 BOOSTRIX 06140 CEREBID 06144 PROQUAD	RELEASE 06245 CEVITA 06247 FLECAINIDE 06253 JUNEL FE 06255 CHAP STICK 06256 Q-DRYL 06258 ZOSTER VACCINE LIVE	06800 CHRONULAC SYRUP 06805 CHYMORAL 06815 CIMETIDINE 06839 CIPRO 06860 CITRATE OF MAGNESIA 06865 CITRIC ACID 06883 CLAFORAN
		06865 CITRIC ACID 06883 CLAFORAN
06147 TYGACIL	06260 CHARCOAL	06895 CLEAR EYES
06147 TYGACIL 06151 VITAMIN B-6 & B-12	06260 CHARCOAL 06261 LESSINA	06895 CLEAR EYES 06900 CLEARASIL
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE &	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE)
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR 06166 ALFUZOSIN 06167 APREPITANT	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO 06281 MD-GASTROVIEW 06282 J-TAN D	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE) 06930 CLINDEX
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR 06166 ALFUZOSIN 06167 APREPITANT 06168 NEXAVAR	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO 06281 MD-GASTROVIEW 06282 J-TAN D 06284 HYCET	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE) 06930 CLINDEX 06935 CLINORIL 06955 CLISTIN R-A
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR 06166 ALFUZOSIN 06167 APREPITANT 06168 NEXAVAR 06170 CERUMENEX	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO 06281 MD-GASTROVIEW 06282 J-TAN D 06284 HYCET 06291 TELMISARTAN	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE) 06930 CLINDEX 06935 CLINORIL 06955 CLISTIN R-A 06968 CLODERM
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR 06166 ALFUZOSIN 06167 APREPITANT 06168 NEXAVAR 06170 CERUMENEX 06171 TRELSTAR	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO 06281 MD-GASTROVIEW 06282 J-TAN D 06284 HYCET 06291 TELMISARTAN 06294 CHEMOTHERAPY	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE) 06930 CLINDEX 06935 CLINORIL 06955 CLISTIN R-A 06968 CLODERM 06975 CLOMID
06147 TYGACIL 06151 VITAMIN B-6 & B-12 06153 DEXPAK 06159 ACTOSPLUS MET 06161 EZETIMIBE & SIMVASTATIN 06162 CEFUROXIME 06164 LEVEMIR 06166 ALFUZOSIN 06167 APREPITANT 06168 NEXAVAR 06170 CERUMENEX	06260 CHARCOAL 06261 LESSINA 06263 OBAGI BLENDER 06264 OBAGI CLEAR 06268 TOLERIANE CLEANSER 06269 DAPTACEL 06271 MINI PILL 06278 FAZACLO 06281 MD-GASTROVIEW 06282 J-TAN D 06284 HYCET 06291 TELMISARTAN	06895 CLEAR EYES 06900 CLEARASIL 06905 CLEOCIN 06910 CLEOCIN PHOSPHATE 06913 CLEOCIN T 06920 CLINDAMYCIN 06925 CLINDAMYCIN (PHOSPHATE) 06930 CLINDEX 06935 CLINORIL 06955 CLISTIN R-A 06968 CLODERM

06990 CLONOPIN	07142 PROCHIEVE 07144 PROAIR HFA 07150 COD LIVER OIL 07152 EUFLEXA 07162 SORAFENIB 07166 DERMOTIC OIL 07167 SEASONIQUE 07168 ALCORTIN 07170 BENAZEPRIL-  HYDROCHLORO-  THIAZIDE 07174 SHAKE LOTION 07179 NOVASUS 07180 CODEINE 07182 PATADAY 07183 JANUMET 07184 KETOPROFEN CREAM 07185 CODEINE PHOSPHATE 07198 RHEUMATOID ARTHRITIS  VACCINE 07190 CODEINE SULFATE 07193 MAGIC BULLET 07194 MIGQUIN 07197 FENTORA 07198 GINGERMAX 07199 SILICONE GEL 07202 MTP-PE 07206 PEPCID COMPLETE 07207 FEMCON FE 07209 VIVITROL 07212 TINDAMAX 07213 TYKERB 07218 GLUMETZA 07221 NUHIST 07223 OPANA ER 07228 THERA-M 07229 BUDEPRION XL 07231 TYKERB 07215 CODYLAX 07250 COGENTIN 07251 PERCOCET 10 07252 PERCOCET 15	07282 TACTINAL
06993 CLORAZEPATE	07144 PROAIR HFA	07285 COLD CAPSULE
06995 CLORAZINE	07150 COD LIVER OIL	07286 RASAGII INF
07001 OSELTAMIVIR	07152 FLIFLEXA	07289 714814
07002 FONDADADINITY	07162 SOPAFENIR	07208 VISION ESSENTIALS
07002 1 ONDALAKINOX	07166 DEDMOTIC OII	07290 VISION EGOLINTIALS
07005 CLOTKINAZOLE	07167 CEACONIOLIE	07299 VISION FORWIDLA
07005 CLOVE OIL	07167 SEASONIQUE	07301 ALLERA DOSE PACK
07006 VAZOBID	07168 ALCORTIN	0/309 CRANBERRY EXTRACT
07009 DUETACT	0/1/0 BENAZEPRIL-	WITH VITAMIN C
07012 LETHICIN	HYDROCHLORO-	07312 FERROCITE
07016 MENACTRA	THIAZIDE	07315 COLESTID
07017 NEURAGEN	07174 SHAKE LOTION	07320 COLLAGENASE ABC
07018 ORENCIA	07179 NOVASUS	07325 COLLODION
07022 APTIVUS	07180 CODEINE	07326 PEARL BIOTIC
07023 PROBIOTIC ACIDAPHILES	07182 PATADAY	07331 PHENADOZ
07024 VECTIBIX	07183 JANUMET	07332 POLYVINYL ALCOHOL
07030 CLYSODRAST	07184 KETOPROFEN CREAM	07334 PROSTATE HEALTH
07031 SULFAZINE	07185 CODEINE PHOSPHATE	07337 RACEPINEPHRINE
07033 BETAMIDE	07189 RHEUMATOID ARTHRITIS	07340 COLOCTYL
07037 HIV VACCIN	VACCINE	07341 R-TANNA
07039 VERDESO	07190 CODEINE SUI FATE	07342 SENOKOTXTRA
07044 VASOPPESSOPS	07103 MAGIC BULLET	07342 SENTDV
07044 VASOI RESSORS	07104 MICOLINI	07349 SLINIKI
07040 ADIDDA	07107 EENTODA	07340 JUPEN B-30 COMPLEX
07049 AFIDRA	07100 CINCEDMAY	07349 IENIURNA
07050 CANDICID FOR IE	07198 GINGERWAX	0/351 TOTAL PARENTERAL
07004 BEVUND	07199 SILICONE GEL	NUTRITION 07050 TDAY/ATAN 7
07001 REVLIMID	07202 MIP-PE	07352 TRAVATAN Z
07065 NONI JUICE	07206 PEPCID COMPLETE	07358 NIFEDIAC CC
07067 CO-TRIMOXAZOLE	0/20/ FEMCON FE	0/361 CAVILON EMOLLIENT
07068 DUOVISC	07209 VIVITROL	07366 VITAMIN D3
07069 ENJUVIA	07212 TINDAMAX	07368 ZOLINZA
07074 EXACTACAIN	07213 TYKERB	07372 4-AMINOPYRIDINE
07075 COAL TAR	07218 GLUMETZA	07373 ACTIVON
07076 INVEGA	07221 NUHIST	07383 C-PHEN
07079 BROVANA	07223 OPANA ER	07386 BARACLUDE
07081 BUDEPRION SR	07228 THERA-M	07387 CINACALCET
07090 BANOPHEN	07229 BUDEPRION XL	07388 ENDOMENTRIN
07091 DELCO-LAX	07232 LUTERA	07389 ENTECAVIR
07092 ENERGY PLEX	07233 MIMYX	07391 URSO FORTE
07093 DESONATE	07235 SYMAX DUOTAB	07392 VALGANCICLOVIR
07094 TOBRASOL	07237 DEPLIN	07393 CLINDAMYCIN TOPICAL
07096 FLUTICASONE	07239 ICAPS AREDS	07394 PRISM TOPICAL GEL
PROPIONATE	07245 CODYLAX	07396 PRISMA
	07250 COGENTIN	07398 ALTABAX
07098 CALAZIME PROTECTANT	07251 PERCOCET 10	07401 HUMAN PAPILLOMAVIRUS
PASTE	07252 PERCOCET 7.5	VACCINE
07099 CALCIUM CITRATE	07256 PINXAV	07404 TUSSINOL
W/VITAMIN D	07257 VERAMYST	07405 COLY-MYCIN
07106 CINNAMON	07260 PROTEINEX	07406 VYVANSE
07110 COCAINE	07263 QUALAQUIN	07409 COBAL-1000
07112 ELTA SEAL SKIN	07264 RECREO POWDER	07410 COLY-MYCIN S
PROTECTANT	07265 COLACE	07411 DACOGEN
07117 OPANA	07266 RENA-VITE	07412 ASA
07117 OF ANA 07122 COLEUS FORSKOHLII	07273 SILYMARIN	07412 ASA 07413 HLC HIGH POTENCY
EXTRACT	07273 SILYMARIN 07274 SOLIA	07413 FLC HIGH POTENCY 07420 PROPO-N
07133 LUCENTIS		
	07275 COLCHICINE	07428 ETHEDENT 07431 AMRIX
07134 MIGRAVENT	07278 SUPER COLON CLEANSE	
07137 EXFORGE	07279 ATIVAN-HALDOL-REGLAN	07434 GUAIFENESIN-
07141 ZOSTAVAX	SUPPOSITORY	HYDROCODONE

07438	ABVD	07631	ENFACARE QUASENSE TYROSINE PRENATAL PLUS INDERMIL DISOPROMINE IMPLANON CORACIN SULFAC TROMETHAMINE MAG PLUS ETHINYL ESTRADIOL- NORETHINDRONE CHOLESTOP CORDRAN SILVERGEL J-TAN SAIZEN CORGARD CORICIDIN CHLORTUSSIN INSULIN ASPART DIFIL-G CALCIUM, MAGNESIUM AND VITAMIN D ONCOPLEX SGS PERFOROMIST CORTEP CORTENEMA CORTISONE CORTIS	08042	DIGEX
07440	DIETHYL CARBAMAZINE	07633	QUASENSE	08043	SERUM
07450	PREZISTA	07634	TYROSINE	08044	SUNITINIB
07451	INTAMAX	07635	PRENATAL PLUS	08045	MVI
07454	AZOR	07636	INDERMIL	08046	LOHIST
07459	ANESTACAINE	07638	DISOPROMINE	08047	LIALDA
07467	COMPAI	07630	IMPLANION	08040	M-END DM
07470	COMPAZINE	07640	CORACINI	00043	
07470	CANITUSE DM ND	07640	CURACIN	00054	IODOELEV
07471	DENIADDYL CDEAM	07642	TDOMETHAMINE	00050	DDENATAL
07475	LODD!!	07045	I ROIVIE I HAIVIINE	00000	TENOCOVID
07475	NEEVO	07040	MAG PLUS	000001	MACORUEN
07477	NEEVU	07652	ETHINYL ESTRADIOL-	08062	MASOPHEN
07478	COMPOUND W	07050	NORETHINDRONE	08066	IOHEXOL
07479	TRIANT-HC	07653	CHOLESTOP	08067	BICARB
07481	XYZAL	07660	CORDRAN	08069	LOVERSOL
07485	INFUVITE ADULT	07661	SILVERGEL	08070	SUPLENA
07486	J-MAX	07664	J-TAN	08072	LMX 4 WITH TEGADERM
07487	KETOCAM COMPOUND	07667	SAIZEN	08074	PIPERACILLIN
07491	LEVACET	07670	CORGARD		TAZOBACTAM
07492	LIDOCAINE/MAALOX/	07680	CORICIDIN	08076	NORGESTIMATE EE
	BENADRYL COMPOUND	07682	CHLORTUSSIN	08077	ESOMEPRAZOLE
07494	LOVAZA	07688	INSULIN ASPART	08078	MESALT
07497	TAC/SA/LCD CREAM	07691	DIFIL-G	08079	EMBEDA
07499	CATAPRES-TTS-3	07693	CALCIUM, MAGNESIUM	08080	CYANO
07502	PHOSPHATIDYL CHOLINE		AND VITAMIN D	08083	KLASON LOTION
07513	ULTRA GREENS	07699	ONCOPLEX SGS	08086	BLEACH BATH
07523	ZIOX	07702	PERFOROMIST	08087	VINERTON
07525	CONGESPIRIN SYRUP	07755	CORTAID	08088	NASOPURE
07527	SILVER DRESSING	07760	CORTEF	08089	METOPROLOL/
07533	CLIMARA PRO	07770	CORTENEMA	00000	HYDROCHLORO-
07534	FTONOGESTREI	07778	CORTICOTROPIN		THIAZIDE
07536	IFI -AVASTIN	07780	CORTIFOAM	വളവളവ	CYANOCORAL AMIN
07537	FLIPROCINI	07703	CORTISOL	08000	MONOPRIL HCT
07538	FOI RALIN PLUS	07705	CORTISONE	08002	BARY VITAMINI W IRON
07530	OPTIVE	077800	CORTISPORINI	08030	EMTRICITARINE/
07543	CONTIGATED	07000		00031	TENOEOVID
07343	ESTROCENS		SOLUTION	09000	DALIVIZIMAR
07545	CONDAY	07920	CORTROSVN	00099	TODICEI
07546	MENIOSTAD	07020	CORTROSTIN	00104	CYCLAINE
07540	MUCUDOOM EVED ACT	07000	COTDIM	00110	CINCOR
07547	CURCUMINI	07040	COLICILEODMILIA	00110	SINCOR
07549	CURCUIVIIN	07913	COUGH FURMULA	08124	FIBER CAPSULES
07551	EKLUTINIB	07915	COUGH SILENCERS	08128	IBUTILIDE
07552	ISOMETHEPTENE	07920	COUGH SYRUP	08130	CYCLAPEN
07554	OCUGUARD	07930	COUMADIN	08131	CERON-DM
07563	CYSTONE	07997	CREON	08132	LEVA-PAK
0.00.			0.12000.2	00.00	0.02002
	FLULAVAL		ZOTEX LAX		TWINJECT
	HYALURONIC ACID		ELESTRIN		CYCLOGYL
	MMR VACCINE		TAMSULOSIN		ACUNOL
	ALIGN	08007			CYCLOMYDRIL
	ASHWAGANDHA		OB COMPLETE DHA		MALIC ACI
	ACCUHIST		INSULIN N		MICRO-K
07599	ELETONE		CROMOLYN	08149	ADVAIR
07601	POLYMYCIN	08022	SYRINGES		FLECTOR
	SARAPIN		JUVEDERM		CYCLOPHOSPHAMIDE
07608			DEET		DIVIGEL
	ADVATE		BALZIVA		COMBIGAN
07616	DERMABOND	08032	BYSTOLIC	08158	TERIPARATIDE
07619	BUPHENYL	08033	LYBREL	08159	VARDENAFIL
07622	FLUARIX	08036	SUPER MUL	08161	ROSUVASTATIN
07623	COPPER	08039	RADIESSE	08164	ALA HIST

08165 ACULAR 08166 ZYDIS 08167 SULFACET-R 08169 CORTISPORIN TC OTIC	08258 NIASPAN ER 08260 EVAMIST 08261 ALVESCO 08268 FLOXAPEN	08380 ULTRADEX WOUND
08166 ZYDIS	08260 EVAMIST	SCRUB
08167 SULFACET-R	08261 ALVESCO	08381 WOUND GEL
08169 CORTISPORIN TC OTIC	08268 FLOXAPEN	08384 BLOOD PRESSURE
08174 ERYTHROMYCIN	08270 D.H.E. 45	MEDICATION
08174 ERYTHROMYCIN BENZOYL PEROXIDE	08272 PHENYLEPHRINE/	08385 DALLERGY
PEROXIDE	GUAIFENESIN	08388 CLOBEX SPRAY
08177 ONE A DAY WOMENS	08273 KYOLIC	08390 DALMANE
FORMULA	08273 KYOLIC 08278 ROMYCIN OINTMENT 08279 PROSTATE MEDICATION 08283 ATRALIN GEL	08394 LOPRESSOR HCT
08179 SANCTURA XR	08279 PROSTATE MEDICATION	08396 5 FU CREAM
08180 CYPROHEPTADINE	08283 ATRALIN GEL	08398 RIBAPAK
08181 DILTIAZEM CD	08283 ATRALIN GEL 08284 DABIGATRAN	00200 OLLIVE FOAM
FORMULA  08179 SANCTURA XR  08180 CYPROHEPTADINE  08181 DILTIAZEM CD  08185 DICLOFENAC XR  08186 PRENATAL VITIMINS  W/OMEGA 3  08187 CHILDREN CLARITIN  08189 NONOXYNOL  08190 CYSTEX	08284 DABIGATRAN 08286 MULTIHANCE 08289 MAITAKE 08290 D-FEDA 08293 SITAGLIPTIN 08297 HYALGAN 08303 BACITRACIN ZINC	08400 DANAZOL
08186 PRENATAL VITIMINS	08289 MAITAKE	08413 LACTAID
W/OMEGA 3	08290 D-FFDA	08415 DANTHRON
08187 CHILDREN CLARITIN	08293 SITAGLIPTIN	08418 POLYMYXIN B SULFATE
08189 NONOXYNOI	08297 HYAI GAN	DROPS
08190 CYSTEX	08303 BACITRACIN ZINC	08419 IQUIX
08101 GLIPIZIDE/METEORMINI	08306 PHENYTOIN SODILIM	08423 PENTACEI
08106 ECZEMA CREAM	EYTENDED	08424 PGE1 PAPAVERINE
08107 TDEYIMET	08306 PHENYTOIN SODIUM EXTENDED  08307 ATROPINE/ HYOSCYAMINE/PB/ SCOPOL	PHENTOLAMINE
08200 CVSTOCPAFIN	HVOSCVAMINE/DR/	08425 DANTPOLENE
00200 CT3TOGKATIN	SCOPOL	09426 DOVVI AMINE
IDDATDODI IM	00200 SENNIA DI LIS	08428 ADJUVANT BRCA AC
00202 OMNADIO	08303 BACTIRACIN ZINC 08306 PHENYTOIN SODIUM EXTENDED 08307 ATROPINE/ HYOSCYAMINE/PB/ SCOPOL 08308 SENNA PLUS 08311 IOPROMIDE 08312 ARLICE MOIST GAUZE	08429 RHOPHYLAC
00203 OIVINARIS	00311 IOPROMIDE	08430 DAPA
00204 TADALAFIL	00312 SALINE WOIST GAUZE	00430 DAPA
00200 SUPER SHOTS W/ PLANT	00313 APLIGRAF	08432 NOVOLOG FLEXPEN
SIERULS	08314 BLACK FUAIN	08437 OMNIPRED
08204 TADALAFIL 08206 SUPER SHOTS W/ PLANT STEROLS 08208 SALINE GARGLES 08209 MUCINEX D 08212 SEROQUEL XR 08215 CYTAL	08312 SALINE MOIST GAUZE 08313 APLIGRAF 08314 BLACK FOAM 08317 BACITRACIN W/NEOSPORIN 08319 GROUP B STREP	08439 FLORICET
08209 MUCINEX D	W/NEUSPURIN	08440 DAPSONE
08212 SERUQUEL XR	08319 GROUP B STREP VACCINE  08326 EXCEDRIN EXTRA	08447 LAT GEL
08215 CYTAL	VACCINE	08448 PEDIATRIC
08217 POMEGRANATE JUICE 08218 CYTARABINE 08219 SUDOGEST	08326 EXCEDRIN EXTRA	MULTIVITAMINS
08218 CYTARABINE	SIKENGIH	08451 MOISTURIZING CREAM
08219 SUDUGEST	08329 ULTRAMER	OTC
08219 SUDUGEST 08222 SALINE LOCK 08224 CITRANATAL 08225 CYTOFERIN 08227 SALINE EYE DROPS 08228 CHLORPHENIRAMINE/ HYDROCODONE 08230 CYTOMEL 08231 TROPONIN 08234 PRISTIO	08331 PENTAMIDINE	08452 TUSSIONEX PENNKINETIC
08224 CITRANATAL	08334 SSZ	08461 SOURCE CF CHEWABLES
08225 CYTOFERIN	08335 D-5	08462 AQUADEKS
08227 SALINE EYE DROPS	08336 SYRPALIA	08464 ENSURE PLUS
08228 CHLORPHENIRAMINE/	08337 RESVERATROL	08468 ROCEPHIN W/LIDOCAINE
HYDROCODONE	08340 D-50	08469 BACTRAMYCIN
08230 CYTOMEL	08341 CALCIUM CARBONATE	
08231 TROPONIN	W/VIT D	08473 CLINDA-DERM
0020111110110	COO IZ DI CONTROLLEN LE	08474 OMEGA 6
08237 HEART HEALTH	08343 OCEAN NASAL SPRAY	08475 DARVON
SUPPLEMENT	08344 STORVAS	08476 DHA
08239 BROMEX	08345 DACRIOSE	08478 COREG CR
08240 CYTOSAR	08347 ADVIL PM	08481 ADIPEX-P
08241 VITAMINS E, C, D, B, B12	08348 TENUATE DOSPAN	08482 LMX CREAM
08243 TRIPLE FLEX	08350 DAILY MULTIPLE VITAMIN	08489 BRAT DIET
08244 PRBCS	08351 IRON SULFATE	08492 NETIPOT
08245 CYTOXAN	08354 VICODIN HP	08495 DARVON-N W/A.S.A.
08246 OXYCODONE ER	08359 CALAFOL	08513 OPHTHALMIC SOLUTION
08247 IODOFORM	08368 DALALONE	08517 BLINK TEARS
08249 PATANASE	08369 DALCAINE	08518 BACTERIAL VACCINE
08251 MASTISOL	08371 VZV VACCINE	08519 LIVE ORAL PRV
08253 RETINAVITES	08377 H2O2 DOUCHE	08521 RECLIPSEN
08254 SUDAFED PE	08378 VARENICLINE	08522 RECLAST
08257 JOINT SUPPORT		08527 DARUNAVIR

08530 JAY-PHYL	08681 ETRAVIRINE	09074 FLYNNS COCKTAIL
08531 SYNERA	08690 DECONGESTCAPS	09075 DEXAMETHASONE
08535 DDAVP	08691 MYOVIEW	09080 DEXAMETHASONE
08536 THALLIUM	08692 MEDIHONEY	ACETATE
08537 H20	08696 XEROFLO	09084 RESEARCH DRUG
08539 TRIMAZOLE	08697 ELTA	09088 DEXAMETHASONE OPHTH
08546 ESTER-C	08701 ARGLAES	09089 COLOXIN
08547 PCV	08702 MITRAZOL	09090 DEXAMETHASONE
08549 SXCARE	08703 DERMAGRAFT	SODIUM
08550 FSH	08730 DELATESTRYL	09093 WOUND CLEANSER
08551 A/B OTIC	08753 DELSYM	09095 DEXAMETHASONE
08552 PEG 3350	08770 DELTASONE	SODIUM PHOSPHATE
08553 HIB-PRP-T	08805 DEMULEN	09098 OCP
08559 AHAVA	08835 DEPAKENE	09099 MICROCYN
08561 CENTURY	08836 DEPAKOTE	09105 DMSO COCKTAIL
08565 DEBROX	08860 DEPO-ESTRADIOL	09106 IBS MED
08567 BIOTENE	08865 DEPO-MEDROL	09107 ARNICA MONTANA
08571 SUILE	08870 DEPO-PROVERA	09108 DTAP-POLIO
08572 HYDROFIBER	08880 DEPO-TESTOSTERONE	09113 ETODOLAC ER
08573 VITAMIN A & C	08890 DEPOPRED	09114 KALEXATE
08574 FLUOROQUINOLONES	08895 DEPOTEST	09115 DEXASONE
08575 DECADERM	08900 DEPOTESTOGEN	09117 DEXBROMPHENI/
08581 TAXANE	08902 DEPROIC	PSEUDOEPHED
08583 DURAPHEN FORTE	08940 DERMA SOAP	09119 ALAHIST DM
08584 CENTRATEX	08950 DERMACOAT SPRAY	09120 DEXEDRINE
08585 DECADRON	08995 DERMOLIN	09121 ALDEX-CT
08588 FLEXPEN	09000 DERMOPLAST	09122 ULORIC
08591 ISENTRESS	09002 CONTRAST	09124 HYDROSAL
08592 NEBIVOLOL	09003 CALCIUM CITRATE W MAG	09125 DEXON
08593 VITAMIN D/B6	08681 ETRAVIRINE 08690 DECONGESTCAPS 08691 MYOVIEW 08692 MEDIHONEY 08696 XEROFLO 08697 ELTA 08701 ARGLAES 08702 MITRAZOL 08703 DERMAGRAFT 08730 DELATESTRYL 08753 DELSYM 08770 DELTASONE 08805 DEMULEN 08835 DEPAKENE 08836 DEPAKOTE 08860 DEPO-ESTRADIOL 08870 DEPO-PROVERA 08880 DEPO-PROVERA 08880 DEPO-TESTOSTERONE 08890 DEPOTEST 08900 DEPOTEST 08900 DEPOTEST 08900 DEPOTEST 08900 DEPOTEST 08901 DERMA SOAP 08952 DERMOLIN 09002 CONTRAST 09003 CALCIUM CITRATE W MAG 09004 YUCCA 09007 DERMUSPRAY 09010 DESENEX 09014 MARCAINE/DEPO- MEDROL 09015 DESFERAL 09016 SUCCINYL-  CHOLINE/ROCURONIUM 09017 NEOSTIGMINE/ GLYCOPYRROLATE 09018 DECADRON/ZOFRAN 09020 DESIPRAMINE 09021 TROPINDOL 09029 BAKING SODA BATHS 09030 DESO-CREME	09126 SKINCEUTICALS
08595 DECADRON PHOSPHATE	09007 DERMUSPRAY	PHLORETIN
08597 SUPPRELIN	09010 DESENEX	09128 BIAFINE
08598 NEPAFENAC	09014 MARCAINE/DEPO-	09129 LOCOID LIPOCREAM
08605 DECADRON-LA	MEDROL	09132 PACNEX
08606 OPIOIDS	09015 DESFERAL	09137 PIMECROLIMUS
08607 BISPHOSPHONATES	09016 SUCCINYL-	09141 GELNIQUE
08609 NAC	CHOLINE/ROCURONIUM	09142 PRE NATAL VITAMINS
08611 BENZAC AC	09017 NEOSTIGMINE/	W/DHA
08613 IXABEPILONE	GLYCOPYRROLATE	09146 MULTIVITAMIN FOR HER
08614 LEVOTIN	09018 DECADRON/ZOFRAN	09147 TUSSICAPS
08618 MARAVIROC	09020 DESIPRAMINE	09148 VESTRA
08619 RALTEGRAVIR	09025 DESITIN	09149 INSULIN R
08621 NATURE-THROID	09027 TROPINDOL	09151 STEROID
08633 ANGELIQ	09029 BAKING SODA BATHS	09152 VERIPRED
08635 DECHOLIN	09030 DESO-CREME	09157 CELLULOSE OXIDIDE
08637 IODIXANOL	09033 DESOWEN	09158 CELLULOSE
08639 FULVESTRANT	09034 MAALOX/DONNATAL	09159 ISOSULFAN BLUE
08640 DECLOMYCIN	09037 FALCON EYE DROPS	09160 NEOSTIGMIN/ROBINUL
08642 GYMNEMA	09038 TOPICAL SKIN CREAM	09161 DERMA PREP
08643 EPAMAX	09039 HYDROFERA BLUE	09162 EPI-SHUGARCAINE
08644 GLUCOBALANCE	09040 DESOXYN	09167 COMPOUND MEDICATION
08647 GI ENCAP	09041 BLACK CHERRY	09168 TRIESENCE
08662 K-VESCENT	09042 OLIVE LEAF EXTRACT	09170 DEXTROAMPHETAMINE
08663 TAZAROTENE	09046 LIDOCAINE/	09173 DEXTROMETHORPHAN
08665 DECONEX	MAALOX/DONNATAL	COUGH
08666 CHILDRENS VITAMINS	09051 REISHI	09174 PRECEDEX
08667 IBANDRONATE	09061 STERILE THROAT SPRAY	09175 DEXTROSE
08670 DECONGESTANT	09065 DEX-SALT	09176 VITRASE
08671 RU-HIST FORTE	09066 QR POWDER	09177 BIVALIRUDIN
08678 BRINZOLAMIDE	09068 FLOVENT/ALBUTEROL	09178 DEXTROSE RINGERS
08679 GLATIRAMER	09070 DEXACEN	09179 ACLS PROTOCOL

09180 DEXTROSE W/ELECTROLYTE 09181 TOPICAL ANESTHETIC 09182 ENOXACIN 09183 6-MP 09184 XYLITOL 09186 TISSEEL GLUE 09188 SODIUM CHONDROITIN SULFATE/SODIUM HYALU 09193 DHS SHAMPOO 09197 CORNEA COAT 09199 LACOSAMIDE 09201 AXONA 09202 ACUVAIL 09207 SELZENTRY 09209 DURAPREP 09211 H1N1 INFLUENZA VACCINE 09213 ESZOPICLONE 09214 DIHYDROPYRIDINE 09215 CHOLESTEROL MED 09216 BESIVANCE 09221 CALCIMATE 09222 VASOCONSTRICTOR NOSE SPRAY 09223 EFFIENT 09224 HEMATOMA BLOCK 09226 POTASSILIM CHI ORIDE		
09180 DEXTROSE	09288 DECADRON/LIDOCAINE	09386 PROMETHEGAN
W/ELECTROLYTE	09290 DIALOSE	09387 LIDOCAINE/
09181 TOPICAL ANESTHETIC	09291 DALLERGY PE	MAALOX/NYSTATIN
09182 ENOXACIN	09293 DIVALPROEX ER	09389 THIAMINE/FOLATE
09183 6-MP	09296 KEPPRA XR	09390 DIBUCAINE
09184 XYI ITOI	09297 VALSARTAN/	09391 SAPHRIS
09186 TISSEEL GLUE	HYDROCHLORO-	09392 LET GEL
00188 SODILIM CHONDROITIN	THIAZIDE	00302 CPTHALMIC ARY
SHEATE/SODILIM	00200 CALCILIM-	03305 DICAL-D
DVALLI	CHOLECAL CIEEDOL	00206 INTUNIV
OO4O2 DHE SHAMDOO	00204 ANYIOLYTIC	09398 PRENATAL DHA TABS
09193 DHS SHAWFOO	09301 ANXIOLYTIC	09390 PRENATAL DAA TADS
09197 CORNEA COAT	09305 DIAMOX	09399 ADVIL ALLERGY SINUS
09199 LACOSAMIDE	09307 IODINATED CONTRAST	09407 TASIGNA
09201 AXONA	09309 BSS + EPINEPHRINE	09408 FOSINOPRIL/HC1Z
09202 ACUVAIL	09311 INTEGRA F	09409 VITAMIN B & D
09207 SELZENTRY	09312 AMVISC PLUS	09416 MURPHYS NASAL
09209 DURAPREP	09313 DISCOVISC	SOLUTION
09211 H1N1 INFLUENZA	09314 AMVISC	09417 THERA-M PLUS
VACCINE	09315 AMPHADASE	09418 MAALOX ADVANCED
09213 ESZOPICLONE	09318 MYCOLOG II	MAXIMUM STRENGTH
09214 DIHYDROPYRIDINE	09319 DOCOSAHEXAENOIC	09424 DICLOX
09215 CHOLESTEROL MED	09320 DIANEAL	09426 MULTIVITAMIN SENIOR
09216 BESIVANCE	09326 METFORMIN ER	09433 DICLOXACILLIN
09221 CALCIMATE	09327 LEXISCAN	09437 FFMT
09222 VASOCONSTRICTOR	09329 LIRO-JET	09438 OMEGA 3/6/9
NOSE SPRAY	00332 BROMEENAC OPTHALMIC	09430 VASOLEX
00223 EFFIENT	00002 BROWN ENVIOUS	09440 PENDEY
09223 EFFIENT 09224 HEMATOMA BLOCK 09226 POTASSIUM CHLORIDE W/MAGNESIUM SULFATE 09227 ENFAMIL LIPIL 09229 SULFONAMIDE 09237 DEXLANSOPRAZOLE 09245 DIA-QUEL 09248 CHILDREN ZYRTEC 09249 BANZEL 09250 DIABINESE 09252 APLENZIN 09253 EPIPEN JR 09254 MYDRAL 09256 DM LIQUID 09257 NILOTINIB	09334 TALITERIDONE	09441 TUMS ULTRA
09224 TILIMATOMA BLOCK	I OZENICES	09442 SUPER OMEGA
109220 FOTASSION CHECKIDE	00240 DIAOUA	09444 ONGLYZA
W/WAGNESIUW	09340 DIAQUA	09444 UNGLIZA
SULFATE	09344 PACKED RED BLOOD	09446 EES
U9227 ENFAMIL LIPIL	CELLS	09447 OSMOPREP
U9229 SULFUNAMIDE	09347 SODIUM SULAMYD	09448 CONGESTAC
09237 DEXLANSOPRAZOLE	09348 NEOGEN DRESSING	09449 VECTICAL
09245 DIA-QUEL	09350 DIASONE SODIUM	09450 NEILMED SINUS RINSE
09248 CHILDREN ZYRTEC	ENTERAB	09451 MUCINEX MAX STRENGTH
09249 BANZEL	09352 DIASORB	09453 FELODIPINE ER
09250 DIABINESE	09353 MULTAQ	09454 SUGAR SOLVE
09252 APLENZIN	09354 MAGNEVIST	09455 DICYCLOMINE
09249 BANZEL 09250 DIABINESE 09252 APLENZIN 09253 EPIPEN JR 09254 MYDRAL 09256 DM LIQUID 09257 NILOTINIB	09361 PRENATAL AD	09456 COL-RITE STOOL
09254 MYDRAL	09362 CENTRUM CARDIO	SOFTENER
09256 DM LIQUID	09363 NATALIZUMAB	09457 OCULAR PROTECT
09257 NILOTINIB	09364 DROSPIRENONE/ETHINYL	09458 VITAMIN B-6/C
09259 LOTRIMIN ULTRA	ESTRADIOL	09461 FLINTSTONES PLUS IRON
09262 TRI-PAK	09365 DIATRIZOATE	CHEW
09265 MILLIPRED	09366 ANTIBACTERIAL SOAP	09462 TRANXENE T
09266 POLY-VENT DM	09367 SIMILAC ADVANCE	09464 HYPOTHYROID
09268 DEXAMETHASONE/	09368 KRILL OIL	MEDICATION
LIDOCAINE	09370 DIAZEPAM	09466 GLUCOSCAN
09270 SILVER ALGINATE	09371 PEDIA-LAX	09468 EYE IRRIGATION
09271 FEMTRAN	09373 DIAZOXIDE	LACTATED RINGERS
09273 DIAGARD	09376 MULTIVITAMIN	09469 RENAL MEDS
09274 FLU/COLD MEDICATION	W/THIAMINE/FOLATE	09470 DIDRONEL
09279 DUREZOL	09377 Z-PACK	09483 CYCLOGYL/NEO-
09280 REVITAL EYES	09377 Z-FACK 09378 MAALOX MAX	SYNEPHRINE
09281 SALMON OIL	09379 BETHAPRIM DS	09491 NEO-SYNEPHRINE/
09284 ACID REDUCER	09379 BETHAPKINIDS 09381 C-PHEN DM	MYDRIACYL
09284 ACID REDUCER 09286 NUCYNTA	09381 C-PHEN DM 09384 DEXMETHYLPHENIDATE	WITDRIAGIL
09287 HUMALOG MIX 50/50	09385 DIBENZYLINE	
USZOT HUIVIALUG IVIIA 30/30	USOOD DIDENZILINE	

09492 MARCAII	NE/ 0958	33	LANTUS SOLOSTAR DILANTIN ANIMI-3 BUPROPION XL CONJUGATED ESTROGENS/ METHYL- TESTOSTERONE PROPRANOLOL ER KINRIX EYE LUBRICANT RANIBIZUMAB	09687	TESTOSTERONE
LIDOC	AINE/ 0958	35	DII ANTIN		CYPIONATE
ΗΥΔΙΙ	IRONIDASE 0958	36	ANIMI-3	09688	OSTEOFLEX
	NEWYDASE 0958	27	BLIPROPIONI XI	00000	HUMALOG INSULIN PUMP
00405 DIETUVI	DDODION 0050	יוכ סס	CONTINONTED	03003	DIMETAPP
09493 DIETHTL	PROFICIN 0950	00	CONJUGATED	09090	
09497 D5 1/3 N	5		ESTRUGENS/	09691	CIMZIA
09498 BSS PLU	S		METHYL-	09695	SERADEX
09499 MEPIVA	CAINE		TESTOSTERONE	09701	DIGESTIVE ENZYMES
09502 FUSILEV	0958	39	PROPRANOLOL ER	09702	
09503 UTIRA-C	0959	97	KINRIX	09705	DIOCTALOSE
09504 THROME	BIN 0959	98	EYE LUBRICANT	09711	LEVOCARNITINE
09505 TRI-SPR	INTEC 0959	99	KINRIX EYE LUBRICANT RANIBIZUMAB	09713	DIOCTOCAL
00506 MERICAL	NE 0960	าก		00716	KETOCONAZOLE
ODEOO CLODEA	MIDE	14	DENI/EL A	037 10	SHAMBOO
09509 CLOFKA	-V 0900	וע	VITABAIN C AND VITABAIN	00747	CAC DELIEF DDODC
09512 POLY-DE	10 10 U96L	)2	VITAMIN C AND VITAMIN	09/1/	GAS RELIEF DROPS
09513 OPTIRAY	, 240		D3	09/18	EXENATIDE
09518 SEPTOC	AINE 0960	)3	RAMELTEON	09721	UBIDECARENONE
09519 XYLOCA	INE/ 0960	)4	FIBRACOL	09722	CHOLECALCIFEROL
SENSO	ORCAINE 0960	)5	DILAX	09723	INTELENCE
09520 DIGESTO	DZYME 0960	)6	KAPIDEX	09724	GI LAVAGE SOLUTION
09521 LACTATE	ED RINGERS W/ 0960	)9	DOFETILIDE	09728	MOTRIN PM
FPINE	PHRINE 0961	14	ZOI PIDEM	09729	MAI ATHION
00522 TOPEX	0961	16	VOSOL	00720	DIOCTYL SODIUM
00524 VISION F	NILIE 0061	IΩ	ASTERRO	03700	SULFOSUCC
OSSE DADCAIN	JE 0061	10	TELMICADTAN/UCTZ		W/CASANTHRANOL
09526 PARCAIN	NE U901	19	TELIVIDAR TAIN/ITCTZ	00700	W/CASANTHRANOL
09527 FIBRIN S	EALANT 0962	21	NIFEDIPINE XL	09732	INSULIN PUMP
09529 DEXOPR	IN 0962	23	TRYPAN BLUE	09733	CORVITE
09533 VISCOEL	ASTIC GEL 0962	24	CLOBETASOL	09738	MILRINONE
09536 NATAZIA			PROPIONATE	09739	BORTEZOMIB
09537 TUMESC	ENT SOLUTION 0962	27	AZURETTE	09741	FEROSUL
09539 PENTOB	ARBOTAL/ 0962	28	RANIBIZUMAB DILAUDID RENVELA VITAMIN C AND VITAMIN D3 RAMELTEON FIBRACOL DILAX KAPIDEX DOFETILIDE ZOLPIDEM VOSOL ASTEPRO TELMISARTAN/HCTZ NIFEDIPINE XL TRYPAN BLUE CLOBETASOL PROPIONATE AZURETTE JOLIVETTE STAVZOR ALDEX DM LATISSE DIMENHYDRINATE	09746	GENTASOL
PROP	OFOL 0963	34	STAVZOR	09748	PAIN EASE SPRAY
09540 DIGITOX	IN 0963	36	ALDEX DM	09751	HYDROCODONE/
09541 ENTERE	G 0963	Ra	LATISSE	00.0.	IBLIPROFEN
00542 XVI OCA	INE W/VITRASE 0964	10	DIMENHYDRINATE	00752	SULFAMETHAZOLE
00544 MIOCHO	1	12	DIMENHYDRINATE EPICERAM CREAM	03132	TRIMETHOPRIM
09544 MIOCHO	L 0904	+3 1 <i>E</i>	EDIDLO	00752	THYROID STIMULATING
09545 DIGUXIN	- 0904	+O	EPIDUO OCELLA RELISTOR ACETAMINOPHEN- TRAMADOL TRILIPIX FENOGLIDE	09/53	
09546 ELLENCI	= 0964	+/	OCELLA		HORMONE
09547 SUXMET	HONIUM 0964	18	RELISTOR		ACZONE
09553 BACTER	IOSTATIC 0965	51	ACETAMINOPHEN-		EFA OIL
USSST ILINAVI	SC		TRAMADOL	09760	KETOTIFEN FUMARATE
09556 PRILOCA	AINE 0965	52	TRILIPIX	09765	DIONEX
09558 CETROP	INE 0965	54	FENOGLIDE	09772	TOVIAZ
09561 HONEY	0965	55	IV FLUIDS	09773	PROSED EC
09562 DEXTRO			PRIVIGEN	09774	
			LIDOCAINE/TETRACAINE		/HYDROCORTISONE
09566 RAD001			HEPARINIZED SALINE		DIOSTATE D
			_		
09567 PHOSPH		-	IOTHALAMATE		ACANYA GEL
09568 DENTAL		_	CRYSTALLOID		INSULIN 70/30
09569 SMZ TMF		-	DIMETANE ELIXIR		NASOGEL
09571 NIACIN (			SODIUM PENTATHOL	09786	D-10-W
09574 DIHYDRO	OCODEINE 0966	37	DEXMEDETOMIDINE	09787	HYDROCORTISONE OTIC
09576 POTASS	IUM CITRATE 0966	86	FLOSEAL	09788	GRAMICIDIN/
09577 NYQUIL	0966	39	XYLOCAINE-MPF		NEOMYCIN/
09578 PEDIATE	RIC IBUPROFEN 0967	73	HYDROXYPROPYL		POLYMYXIN B
SUSP	0967	75	DIMETANE	09789	PERFLUTREN
09579 DESOGE		_	EXPECTORANT-DC		WOUND PREP
		79	COLLAGENASE OINTMENT		ALTACAINE
09580 DIIODOH		-	DIMETANE EXTENTAB		EXFORGE HCT
09580 DIIODOI 09581 ALMOTR			DIMETANE EXTENTAB		RAPAFLO
09582 OXYCOD	ONE OR U908	טט	TETRIX	09/98	OS-CAL ULTRA

09799 NITRO-DERM 09800 DIOTHRON 09801 AZASITE 09804 HYOMAX 09805 DIOVAL 09806 LETAIRIS 09807 POLY HIST FORTE 09809 ASPIR-LOW 09811 ACETASOL HC	09883 DENAZE 09886 REFRESH PLUS 09887 LOTION 09888 INSULIN DETEMIR 09889 CALCIUM ALGINATE 09891 COLLAGENASE SANTYL OINTMENT	09986 RHODIOLA
09800 DIOTHRON	09886 REFRESH PLUS	09990 DIPHTHERIA TETNUS
09801 AZASITE	09887 LOTION	TOXOIDS PERTUSSIS
09804 HYOMAX	09888 INSULIN DETEMIR	09992 CISPLATIN/TAXOTERE
09805 DIOVAL	09889 CALCIUM ALGINATE	09993 DIPHTHERIA TOXOID
09806 LETAIRIS	09891 COLLAGENASE SANTYL	09994 CUROSURF
09807 POLY HIST FORTE	OINTMENT 09892 MOXATAG 09893 SKIN REPAIR CREAM	09995 DITROPAN
09809 ASPIR-LOW	09892 MOXATAG	09999 DIACETAZONE
09811 ACETASOL HC	09893 SKIN REPAIR CREAM	10004 LUBRICANT DROPS
09813 MOVIPREP	09899 MEPILEX AG	10006 DYSPORT
09813 MOVIPREP 09814 PURACOL AG 09815 DIPH TET TOXIODS	09893 SKIN REPAIR CREAM 09899 MEPILEX AG 09900 DIPHTHERIA TETANUS TOXOIDS 09904 FERAMAX	10008 RENAL GEL
09815 DIPH TET TOXIODS	TOXOIDS	10011 CERVARIX
09820 DIPH TET TOXOIDS	09904 FERAMAX	10012 ACTONEL W/ CALCIUM
PERTUSSIS	09905 DIPHTHERIA TOXOID	10014 TRI-LUMA
09821 PHENERGAN VC	ADULT	10018 VEREGEN
09822 DEGARELIX	09906 AMEROI	10020 DIURETIC
09826 OMNISCAN	09908 TEMSIROLIMUS	10024 BIOGAIA
09829 SANCUSO	09909 DECITABINE	10025 DIURIL
09831 OSTEO NUTRIENTS	09910 VIMPAT	10026 GLUCOSAMINE AND
09834 DITROPAN XI	09911 SINI S MEDICATION	CHONDROITIN W MSM
09837 LIPOFEN	09913 70VIA	10027 CEREFOLIN NAC
09840 DIPHENHYDRAMINE	09914 FAR WAX REMOVAL	10028 INVEGA SUSTENNA
COMPOUND	09915 DIPROSONE	10033 MULTIVITAMIN W/ LUTEIN
EXPECTORANT	09917 SLEEP AID	10044 L-THEANINE
098/1 DMPA IN IECTION	09918 ORTHO IN IECTIONS	10046 VIVELLE-DOT
09846 CLAVIII ANATE	09920 DIPYRIDAMOLE	10057 MERCUROCLEAR
09847 SITZ BATH	09924 DRONEDARONE	10057 MERCOROCLEAR
03047 SHZ DATH	09924 DICONEDARONE	10061 ZENPEP
09849 FNAI APRII AT	09928 DASATINIR	10064 UBIQUINONE
09814 PURACOL AG 09815 DIPH TET TOXIODS 09820 DIPH TET TOXOIDS PERTUSSIS 09821 PHENERGAN VC 09822 DEGARELIX 09826 OMNISCAN 09829 SANCUSO 09831 OSTEO NUTRIENTS 09834 DITROPAN XL 09837 LIPOFEN 09840 DIPHENHYDRAMINE COMPOUND EXPECTORANT 09841 DMPA INJECTION 09846 CLAVULANATE 09847 SITZ BATH 09848 ACELLULAR PERTUSSIS 09849 ENALAPRILAT 09850 DIPHENHYDRAMINE 09851 IVERSOL 09853 GLIPIZIDE XL 09855 DIPHENHYDRAMINE HCL	09920 DAGATINID	10069 HEMATOGEN
09852 IVERSOI	00031 FTHINVI	10070 BUDEPRION
03032 IVERGOE 00853 GLIPIZIDE XI	FSTRADIOL/	10070 BODEL RIGHT
09854 SAVELLA	LEVONORGESTRE	10077 EQUATE
03004 OMVELEM	0934 PROMACTA	10072 HOLID  10073 INSULIN SLIDING SCALE
09855 DIPHENHYDRAMINE HCI	09936 DII TAIZEM ER	10075 EVICEL
COLIGH SYRUP	09937 SRONYX	10078 DIGITAL NERVE BLOCK
09856 ROTARIX	09938 CENTRUM WOMENS	10084 SALT WATER NASAL
09857 NITROPATCH	09939 METOZOLV ODT	SPRAY
09858 VITAL-D RX	09944 RANOLAZINE	10087 DOCUSATE
09860 DIPHENHYDRAMINE HCI	09946 LOTEPREDNOL	10089 DOCUSATE CALCIUM
09853 GLIPIZIDE XL 09854 SAVELLA  09855 DIPHENHYDRAMINE HCL COUGH SYRUP 09856 ROTARIX 09857 NITROPATCH 09858 VITAL-D RX 09860 DIPHENHYDRAMINE HCL ELIXIR 09861 NUVIGIL	FTARONATE	10092 IPV
09861 NUVIGIL	09951 IV ANTIBIOTICS	10096 FERAHEME
09862 GAS RELIEF	09951 IV ANTIBIOTICS 09952 ABIRATERONE	10098 BENDAMUSTINE
09865 DIPHENHYDRAMINE HCL	09953 BACI	10103 HIBERIX
EXPECTORANT	09954 DIVALPROEX	10107 CORZALL PLUS
09866 CHLOROXYLENOL	09956 PVB	10107 GORZAELT EGG
09867 POTASSIUM	09957 ALAWAY EYE DROPS	10109 ZIPSOR
BICARBONATE	09958 RIVAROXABAN	10112 SILVERLON CA
09870 DIPHENHYDRAMINE HCL	09961 LANTHANUM	10113 NERVE BLOCK
SYRUP	09964 DIASTAT ACUDIAL	10117 NOVA 7
09871 ESTRADIOL PATCH	09965 DISOTATE	10117 NOVA 7
09872 FACET INJECTION	09968 APRISO	PLATELETS PACK
09874 WART REMOVER OTC	09969 TINCTURE OF OPIUM	10121 DULERA
09875 DIPHENHYDRAMINE HCL	09972 HBIG	10123 VICTOZA
22 GA	09974 BOTULINUM	10125 VICTOZA 10125 EVEROLIMUS
09879 DORIBAX	09974 BOTOLINGWI 09978 LUVOX CR	10126 DOLOBID
09880 DIPHENOXYLATE HCL &	09979 SODIUM POLYSTYRENE	10127 DOLOMITE
ATROPINE SULFATE	SULFONATE	10127 DOLOMITE 10129 CABAZITAXEL
09882 DEXTROMETHORPHAN	09982 BMX SOLUTION	10130 DOLOPHINE
00002 DEATHOWETHORFHAM	00002 DIVIA GOLUTION	10100 DOLOITIINE

10131 OCTAGAM			
10140 DOME-PASTE BANDAGE   10256 NICOTINE POLACRILEX   10375 TRI VITAMIN WITH   10141 LISIR   10141 LISIR   10266 SILVIATHIONE   10380 DRAMAMINE   10390 D	10131 OCTAGAM	10244 TRIBENZOR	10367 NEXT CHOICE
10140 DOME-PASTE BANDAGE   10256 NICOTINE POLACRILEX   10375 TRI VITAMIN WITH   10141 LISIR   10141 LISIR   10266 SILVIATHIONE   10380 DRAMAMINE   10390 D	10133 PCV 7	10246 INSULIN LISPRO MIX	10368 LEVOCETIRIZINE
10140 DOME-PASTE BANDAGE   10256 NICOTINE POLACRILEX   10375 TRI VITAMIN WITH   10141 LISIR   10141 LISIR   10266 SILVIATHIONE   10380 DRAMAMINE   10390 D	10134 PPV 23	10248 FEXOFENADINE-	
10140 DOME-PASTE BANDAGE   10256 NICOTINE POLACRILEX   10375 TRI VITAMIN WITH   10141 LISIR   10141 LISIR   10266 SILVIATHIONE   10380 DRAMAMINE   10390 D	10135 DEXILANT	PSEUDOEPHEDRINE	10369 FLEX-A-MIN
10141 LISIR	10136 TUSSIDEX	10251 TROSPIUM	
10144   SALT SOLUTION			
10145 DOMEBORO			
10148   DOMEGORO	10144 SALT SOLUTION		
10149   LIDOCAINE/	10145 DOMEBORO		
10149   LIDOCAINE/	10146 ZORCAINE		
10149   LIDOCAINE/	10148 DILATING COCKTAIL	10268 HYLATOPIC FOAM	
EPINEPHRINE/	10140 DIE/MING COOKITALE		
10153   ODOPHOR   10282   TIRCSINT   10393   CARATADINE-	EDINEPHRINE/	10274 NEEVO DHA	
10153   ODOPHOR   10282   TIRCSINT   10393   CARATADINE-	MADCAINE	10277 TANDEM	<u> </u>
10153   ODOPHOR   10282   TIRCSINT   10393   CARATADINE-	10150 DOMEROPO OTIC	10277 TANDENI 10270 DDENIEYA	
SHAMPOO	10150 DOMEBORO OTIC	10279   KENEAA	AMDHETAMINE
SHAMPOO		10201 TILANDA 10202 TIDASINT	10202 LODATADINE
SHAMPOO	10155 IODOPHOR	10202 TROSINT	10393 LOKATADINE-
SHAMPOO	10150 D5 N5 W/KCL	10200 ATELVIA	10204 DENDLITOLOL
SHAMPOO	10109 CERON	10290 ECASA	10394 PENDUTULUL
10173 GETA ANESTHESIA	SHAMBOO	10294 DURASAL	
10173 GETA ANESTHESIA	SHAMPUU	10295 CONSCIOUS SEDATION	
10173 GETA ANESTHESIA	10161 ETHANOL	10298 PROPHYLACTIC	
10173 GETA ANESTHESIA	10166 BUPKENUKPHINE-	ANTIBODIES	
10173 GETA ANESTHESIA	NALUXUNE	10299 IMMUNOGLOBULIN	
10179 CLINDAMYCIN/	10169 MCV4	10300 DOVERIN	,
10179 CLINDAMYCIN/	101/3 GETA ANESTHESIA	10301 VITAMIN D2	
10180   DONATUSSIN   10312   CELADRIN   10415   MILNACIPRAN   10415   MILNACIPRAN   10418   RETROBULBAR BLOCK   10314   STEM ENHANCE   10422   OMEGA FATTY ACIDS   10191   INFUSION THERAPY   10316   PCV 13   10427   CALOMIST   10415   MILNACIPRAN   10198   BSS PLUS WITH EPI   10322   HYDROCHLORO-   10437   PRASUGREL   10417   VANCOMYCIN AND   THIAZIDE/   10438   TINCTURE OF BENZOIN   GENTAM   TRIAMTERENE   10440   DRISDOL   10437   PRASUGREL   10202   BEPREVE   10324   NUCLEAR RX   10441   AKTEN   10444   DORIPENEM   10203   TRIPTORELIN PAMOATE   10325   DOXEPIN   10444   DORIPENEM   10204   BUTALBITAL-   10326   IVP DYE   10449   ULTRAVIST   10449   ULTRAVIST   10208   MULTIGEN PLUS   10330   DOXIDAN   10462   TRITAL DM   10462   ALGINATE AG   10210   DONNATAL   10332   NORDIFLEX   10463   ALGINATE AG   10210   DONNATAL   10332   NORDIFLEX   10466   AZELAIC ACID   10212   CRALGAM   NORDIFLEX   10337   ADALIMUMAB   10469   FLEBOGAMMA   10216   EPTOVACINE   10334   BOXY-CAPS   10470   NASEPTIN NASAL CREAM   10216   PPV VACCINE   10344   BOMDAY   10470   NASEPTIN NASAL CREAM   10225   DOPAMINE   10351   CENTRUM ULTRA MENS   10476   INTEGRA PLUS   10228   CEVIMELINE   10359   NATSTATIN MOUTH/   10481   EXALL   10481   EVALL   10481   EVALL   10481   EVALL   10481   PLENTIN INCOLATE   10481   EVALL   10480   EVALL   10481   EVALL   10481   EVALL   10481   EVALL   10481	101/4 TRIVARIS	10302 PAIN PATCH	
10180   DONATUSSIN   10312   CELADRIN   10415   MILNACIPRAN   10415   MILNACIPRAN   10418   RETROBULBAR BLOCK   10314   STEM ENHANCE   10422   OMEGA FATTY ACIDS   10191   INFUSION THERAPY   10316   PCV 13   10427   CALOMIST   10415   MILNACIPRAN   10198   BSS PLUS WITH EPI   10322   HYDROCHLORO-   10437   PRASUGREL   10417   VANCOMYCIN AND   THIAZIDE/   10438   TINCTURE OF BENZOIN   GENTAM   TRIAMTERENE   10440   DRISDOL   10437   PRASUGREL   10202   BEPREVE   10324   NUCLEAR RX   10441   AKTEN   10444   DORIPENEM   10203   TRIPTORELIN PAMOATE   10325   DOXEPIN   10444   DORIPENEM   10204   BUTALBITAL-   10326   IVP DYE   10449   ULTRAVIST   10449   ULTRAVIST   10208   MULTIGEN PLUS   10330   DOXIDAN   10462   TRITAL DM   10462   ALGINATE AG   10210   DONNATAL   10332   NORDIFLEX   10463   ALGINATE AG   10210   DONNATAL   10332   NORDIFLEX   10466   AZELAIC ACID   10212   CRALGAM   NORDIFLEX   10337   ADALIMUMAB   10469   FLEBOGAMMA   10216   EPTOVACINE   10334   BOXY-CAPS   10470   NASEPTIN NASAL CREAM   10216   PPV VACCINE   10344   BOMDAY   10470   NASEPTIN NASAL CREAM   10225   DOPAMINE   10351   CENTRUM ULTRA MENS   10476   INTEGRA PLUS   10228   CEVIMELINE   10359   NATSTATIN MOUTH/   10481   EXALL   10481   EVALL   10481   EVALL   10481   EVALL   10481   PLENTIN INCOLATE   10481   EVALL   10480   EVALL   10481   EVALL   10481   EVALL   10481   EVALL   10481	10179 CLINDAMYCIN/	10304 JALYN	
10181 LISDEXAMFETAMINE	BENZUYL GEL	10306 GIANVI	
10191   INFUSION THERAPY   10316 PCV 13   10427 CALOMIST   10192 SALINE FLUSH   10319 PRASCION   10434 BACI-IM   10198 BSS PLUS WITH EPI VANCOMYCIN AND GENTAM   TRIAMTERENE   10440 DRISDOL   10437 PRASUGREL   10202 BEPREVE   10324 NUCLEAR RX   10441 AKTEN   10203 TRIPTORELIN PAMOATE   10325 DOXEPIN   10444 DORIPENEM   10204 BUTALBITAL-   10326 IVP DYE ACETAMINOPHEN   10327 LIDOCAINE/BUPIVACAINE   10459 LUSEDRA   10208 MULTIGEN PLUS   10330 DOXIDAN   10462 TRITAL DM   10209 MAXARON FORTE   10331 POLYCITRA-K   10460 AZELAIC ACID   10212 ORALGAM   NORDIFLEX   10345 ACETAMION   10350 NORDITROPIN   10466 AZELAIC ACID   10214 ESTRADIOL   10337 ADALIMUMAB   10469 FLEBOGAMMA   10216 HPV VACCINE   10334 DOXY-CAPS   10471 ZYMAXID   10226 DONPHEN   10334 DOXY-CAPS   10471 QRAQIX   10474 ORAQIX   10205 DONPHEN   10351 CENTRUM ULTRA MENS   10476 INTEGRA PLUS   10220 DONPHEN   10354 TEKTURNA HCT   10487 EUPATORIUM   10487 EUPATORIUM   10229 VORINOSTAT   10356 PRADAXA   10491 BETADINE OPHTHALMIC   10232 ZYCLARA   10356 PRADAXA   10491 BETADINE OPHTHALMIC   10236 ABACAVIR-LAMIVUDINE   10362 CORDYCEPS   10504 TINZAPARIN   10504 TINZAPARIN   10504 TINZAPARIN   10504 TINZAPARIN	10180 DONATUSSIN	10309 AMPYRA	
10192   SALINE FLUSH	10181 LISDEXAMFETAMINE	10312 CELADRIN	
10192   SALINE FLUSH	10189 RETROBULBAR BLOCK	10314 STEM ENHANCE	
10198   BSS PLUS WITH EPI	10191 INFUSION THERAPY	10310 1 0 1 13	
VANCOMYCIN AND GENTAM	10102 Of LEITE 1 EOOT1	10010 1101001011	
TRIAMTERENE   10440 DRISDOL	10198 BSS PLUS WITH EPI		
10202 BEPREVE         10324 NUCLEAR RX         10441 AKTEN           10203 TRIPTORELIN PAMOATE         10325 DOXEPIN         10444 DORIPENEM           10204 BUTALBITAL-         10326 IVP DYE         10449 ULTRAVIST           ACETAMINOPHEN         10327 LIDOCAINE/BUPIVACAINE         10459 LUSEDRA           10206 GAVILYTE-N         10328 BRIMONIDINE-TIMOLOL         10459 LUSEDRA           10208 MULTIGEN PLUS         10330 DOXIDAN         10462 TRITAL DM           10209 MAXARON FORTE         10331 POLYCITRA-K         10463 ALGINATE AG           10210 DONNATAL         10332 NORDITROPIN         10466 AZELAIC ACID           10212 ORALGAM         NORDIFLEX         10468 ZICONOTIDE           10214 ESTRADIOL/         10337 ADALIMUMAB         10469 FLEBOGAMMA           MEDROXY-         10338 OLEPTRO         10471 ZYMAXID           PROGESTERONE         10343 DOXY-CAPS         10472 NASEPTIN NASAL CREAM           10216 HPV VACCINE         10344 BROMDAY         10470 ORAQIX           10221 NPLATE         10347 VITAMIN B3         10476 INTEGRA PLUS           10225 DOPAMINE         10352 NYSTATIN MOUTH/         10481 EXALL           10228 CEVIMELINE         THROAT SUSPENSION         10487 EUPATORIUM           10231 NEOMYCIN/POLYMYXIN         10355 DOXYCYCLINE         CYCLOPENTOLATE <td>VANCOMYCIN AND</td> <td></td> <td></td>	VANCOMYCIN AND		
10203 TRIPTORELIN PAMOATE         10325 DOXEPIN         10444 DORIPENEM           10204 BUTALBITAL-         10326 IVP DYE         10449 ULTRAVIST           ACETAMINOPHEN         10327 LIDOCAINE/BUPIVACAINE         10451 ONABOTULINUMTOXINA           10206 GAVILYTE-N         10328 BRIMONIDINE-TIMOLOL         10459 LUSEDRA           10208 MULTIGEN PLUS         10330 DOXIDAN         10462 TRITAL DM           10209 MAXARON FORTE         10331 POLYCITRA-K         10463 ALGINATE AG           10210 DONNATAL         10332 NORDITROPIN         10466 AZELAIC ACID           10212 ORALGAM         NORDIFLEX         10468 ZICONOTIDE           10214 ESTRADIOL/         10337 ADALIMUMAB         10469 FLEBOGAMMA           MEDROXY-         10338 OLEPTRO         10471 ZYMAXID           PROGESTERONE         10343 DOXY-CAPS         10472 NASEPTIN NASAL CREAM           10216 HPV VACCINE         10344 BROMDAY         10474 ORAQIX           10221 NPLATE         10347 VITAMIN B3         10476 INTEGRA PLUS           10225 DOPAMINE         10352 NYSTATIN MOUTH/         10478 VIMOVO           10228 CEVIMELINE         THROAT SUSPENSION         10481 EXALL           10231 NEOMYCIN/POLYMYXIN         10354 TEKTURNA HCT         10489 PHENYLEPHRINE/           10232 ZYCLARA         10359 ACTEMRA         10491 BETADINE	_		
10204 BUTALBITAL-		10324 NUCLEAR RX	-
ACETAMINOPHEN         10327 LIDOCAINE/BUPIVACAINE         10451 ONABOTULINUMTOXINA           10206 GAVILYTE-N         10328 BRIMONIDINE-TIMOLOL         10459 LUSEDRA           10208 MULTIGEN PLUS         10330 DOXIDAN         10462 TRITAL DM           10209 MAXARON FORTE         10331 POLYCITRA-K         10463 ALGINATE AG           10210 DONNATAL         10332 NORDITROPIN         10466 AZELAIC ACID           10212 ORALGAM         NORDIFLEX         10468 ZICONOTIDE           10214 ESTRADIOL/         10337 ADALIMUMAB         10469 FLEBOGAMMA           MEDROXY-         10338 OLEPTRO         10471 ZYMAXID           PROGESTERONE         10343 DOXY-CAPS         10472 NASEPTIN NASAL CREAM           10216 HPV VACCINE         10344 BROMDAY         10474 ORAQIX           10217 NPLATE         10347 VITAMIN B3         10476 INTEGRA PLUS           10220 DONPHEN         10351 CENTRUM ULTRA MENS         10478 VIMOVO           10225 DOPAMINE         10352 NYSTATIN MOUTH/         10481 EXALL           10229 VORINOSTAT         10354 TEKTURNA HCT         10487 EUPATORIUM           10231 NEOMYCIN/POLYMYXIN         10355 DOXYCYCLINE         CYCLOPENTOLATE           B/HYDROCORTISONE         10356 PRADAXA         10491 BETADINE OPHTHALMIC           10234 USTEKINUMAB         10361 LIPOPLEX         10500			
10206         GAVILYTE-N         10328         BRIMONIDINE-TIMOLOL         10459         LUSEDRA           10208         MULTIGEN PLUS         10330         DOXIDAN         10462         TRITAL DM           10209         MAXARON FORTE         10331         POLYCITRA-K         10463         ALGINATE AG           10210         DONNATAL         10332         NORDIFLEX         10466         AZELAIC ACID           10212         ORALGAM         NORDIFLEX         10468         ZICONOTIDE           10214         ESTRADIOL/         10337         ADALIMUMAB         10469         FLEBOGAMMA           MEDROXY-         10338         OLEPTRO         10471         ZYMAXID         PROGESTERONE         10343         DOXY-CAPS         10472         NASEPTIN NASAL CREAM           10216         HPV VACCINE         10344         BROMDAY         10474         ORAQIX           10217         NPLATE         10347         VITAMIN B3         10476         INTEGRA PLUS           10220         DONPHEN         10351         CENTRUM ULTRA MENS         10478         VIMOVO           10225         DOPAMINE         10352         NYSTATIN MOUTH/         10481         EXALL           10236         CEVIMELINE         <		10326 IVP DYE	10449 ULTRAVIST
10208 MULTIGEN PLUS         10330 DOXIDAN         10462 TRITAL DM           10209 MAXARON FORTE         10331 POLYCITRA-K         10463 ALGINATE AG           10210 DONNATAL         10332 NORDITROPIN         10466 AZELAIC ACID           10212 ORALGAM         NORDIFLEX         10468 ZICONOTIDE           10214 ESTRADIOL/         10337 ADALIMUMAB         10469 FLEBOGAMMA           MEDROXY-         10338 OLEPTRO         10471 ZYMAXID           PROGESTERONE         10343 DOXY-CAPS         10472 NASEPTIN NASAL CREAM           10216 HPV VACCINE         10347 VITAMIN B3         10476 INTEGRA PLUS           10220 DONPHEN         10351 CENTRUM ULTRA MENS         10478 VIMOVO           10225 DOPAMINE         10352 NYSTATIN MOUTH/         10481 EXALL           10228 CEVIMELINE         THROAT SUSPENSION         10487 EUPATORIUM           10229 VORINOSTAT         10354 TEKTURNA HCT         10489 PHENYLEPHRINE/           10231 NEOMYCIN/POLYMYXIN         10355 DOXYCYCLINE         CYCLOPENTOLATE           10232 ZYCLARA         10359 ACTEMRA         10500 DROPERIDOL           10234 USTEKINUMAB         10361 LIPOPLEX         10502 ZYPRAM           10236 ABACAVIR-LAMIVUDINE         10362 CORDYCEPS         10504 TINZAPARIN		10327 LIDOCAINE/BUPIVACAINE	10451 ONABOTULINUMTOXINA
10209       MAXARON FORTE       10331       POLYCITRA-K       10463       ALGINATE AG         10210       DONNATAL       10332       NORDITROPIN       10466       AZELAIC ACID         10212       ORALGAM       NORDIFLEX       10468       ZICONOTIDE         10214       ESTRADIOL/       10337       ADALIMUMAB       10469       FLEBOGAMMA         MEDROXY-       10338       OLEPTRO       10471       ZYMAXID         PROGESTERONE       10343       DOXY-CAPS       10472       NASEPTIN NASAL CREAM         10216       HPV VACCINE       10344       BROMDAY       10474       ORAQIX         10217       NPLATE       10347       VITAMIN B3       10476       INTEGRA PLUS         10220       DONPHEN       10351       CENTRUM ULTRA MENS       10476       INTEGRA PLUS         10225       DOPAMINE       10352       NYSTATIN MOUTH/       10481       EXALL         10229       VORINOSTAT       10354       TEKTURNA HCT       10489       PHENYLEPHRINE/         10231       NEOMYCIN/POLYMYXIN       10355       DOXYCYCLINE       CYCLOPENTOLATE         10232       ZYCLARA       10359       ACTEMRA       10500       DROPERIDOL         1023			
10210 DONNATAL       10332 NORDITROPIN       10466 AZELAIC ACID         10212 ORALGAM       NORDIFLEX       10468 ZICONOTIDE         10214 ESTRADIOL/       10337 ADALIMUMAB       10469 FLEBOGAMMA         MEDROXY-       10338 OLEPTRO       10471 ZYMAXID         PROGESTERONE       10343 DOXY-CAPS       10472 NASEPTIN NASAL CREAM         10216 HPV VACCINE       10344 BROMDAY       10474 ORAQIX         10217 NPLATE       10347 VITAMIN B3       10476 INTEGRA PLUS         10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN			
10212 ORALGAM       NORDIFLEX       10468 ZICONOTIDE         10214 ESTRADIOL/       10337 ADALIMUMAB       10469 FLEBOGAMMA         MEDROXY-       10338 OLEPTRO       10471 ZYMAXID         PROGESTERONE       10343 DOXY-CAPS       10472 NASEPTIN NASAL CREAM         10216 HPV VACCINE       10344 BROMDAY       10474 ORAQIX         10217 NPLATE       10347 VITAMIN B3       10476 INTEGRA PLUS         10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN			
10214 ESTRADIOL/       10337 ADALIMUMAB       10469 FLEBOGAMMA         MEDROXY-       10338 OLEPTRO       10471 ZYMAXID         PROGESTERONE       10343 DOXY-CAPS       10472 NASEPTIN NASAL CREAM         10216 HPV VACCINE       10344 BROMDAY       10474 ORAQIX         10217 NPLATE       10347 VITAMIN B3       10476 INTEGRA PLUS         10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN			
MEDROXY- PROGESTERONE         10338 OLEPTRO         10471 ZYMAXID           10216 HPV VACCINE         10344 BROMDAY         10472 NASEPTIN NASAL CREAM           10217 NPLATE         10347 VITAMIN B3         10476 INTEGRA PLUS           10220 DONPHEN         10351 CENTRUM ULTRA MENS         10478 VIMOVO           10225 DOPAMINE         10352 NYSTATIN MOUTH/         10481 EXALL           10228 CEVIMELINE         THROAT SUSPENSION         10487 EUPATORIUM           10229 VORINOSTAT         10354 TEKTURNA HCT         10489 PHENYLEPHRINE/           10231 NEOMYCIN/POLYMYXIN B/HYDROCORTISONE         10355 DOXYCYCLINE         CYCLOPENTOLATE           10232 ZYCLARA         10359 ACTEMRA         10500 DROPERIDOL           10234 USTEKINUMAB         10361 LIPOPLEX         10502 ZYPRAM           10236 ABACAVIR-LAMIVUDINE         10362 CORDYCEPS         10504 TINZAPARIN			
PROGESTERONE 10343 DOXY-CAPS 10472 NASEPTIN NASAL CREAM 10216 HPV VACCINE 10344 BROMDAY 10474 ORAQIX 10217 NPLATE 10347 VITAMIN B3 10476 INTEGRA PLUS 10220 DONPHEN 10351 CENTRUM ULTRA MENS 10478 VIMOVO 10225 DOPAMINE 10352 NYSTATIN MOUTH/ 10481 EXALL 10228 CEVIMELINE THROAT SUSPENSION 10487 EUPATORIUM 10229 VORINOSTAT 10354 TEKTURNA HCT 10489 PHENYLEPHRINE/ 10231 NEOMYCIN/POLYMYXIN 10355 DOXYCYCLINE CYCLOPENTOLATE B/HYDROCORTISONE 10356 PRADAXA 10491 BETADINE OPHTHALMIC 10232 ZYCLARA 10359 ACTEMRA 10500 DROPERIDOL 10364 USTEKINUMAB 10361 LIPOPLEX 10502 ZYPRAM 10502 ZYPRAM 10236 ABACAVIR-LAMIVUDINE 10362 CORDYCEPS 10504 TINZAPARIN			
10216 HPV VACCINE       10344 BROMDAY       10474 ORAQIX         10217 NPLATE       10347 VITAMIN B3       10476 INTEGRA PLUS         10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN	_		
10217 NPLATE       10347 VITAMIN B3       10476 INTEGRA PLUS         10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN			
10220 DONPHEN       10351 CENTRUM ULTRA MENS       10478 VIMOVO         10225 DOPAMINE       10352 NYSTATIN MOUTH/       10481 EXALL         10228 CEVIMELINE       THROAT SUSPENSION       10487 EUPATORIUM         10229 VORINOSTAT       10354 TEKTURNA HCT       10489 PHENYLEPHRINE/         10231 NEOMYCIN/POLYMYXIN       10355 DOXYCYCLINE       CYCLOPENTOLATE         B/HYDROCORTISONE       10356 PRADAXA       10491 BETADINE OPHTHALMIC         10232 ZYCLARA       10359 ACTEMRA       10500 DROPERIDOL         10234 USTEKINUMAB       10361 LIPOPLEX       10502 ZYPRAM         10236 ABACAVIR-LAMIVUDINE       10362 CORDYCEPS       10504 TINZAPARIN			
10225 DOPAMINE10352 NYSTATIN MOUTH/10481 EXALL10228 CEVIMELINETHROAT SUSPENSION10487 EUPATORIUM10229 VORINOSTAT10354 TEKTURNA HCT10489 PHENYLEPHRINE/10231 NEOMYCIN/POLYMYXIN10355 DOXYCYCLINECYCLOPENTOLATEB/HYDROCORTISONE10356 PRADAXA10491 BETADINE OPHTHALMIC10232 ZYCLARA10359 ACTEMRA10500 DROPERIDOL10234 USTEKINUMAB10361 LIPOPLEX10502 ZYPRAM10236 ABACAVIR-LAMIVUDINE10362 CORDYCEPS10504 TINZAPARIN	-		
10228 CEVIMELINE THROAT SUSPENSION 10229 VORINOSTAT 10354 TEKTURNA HCT 10231 NEOMYCIN/POLYMYXIN B/HYDROCORTISONE 10356 PRADAXA 10491 BETADINE OPHTHALMIC 10232 ZYCLARA 10359 ACTEMRA 10361 LIPOPLEX 10362 CORDYCEPS 10504 TINZAPARIN			
10229 VORINOSTAT10354 TEKTURNA HCT10489 PHENYLEPHRINE/10231 NEOMYCIN/POLYMYXIN10355 DOXYCYCLINECYCLOPENTOLATEB/HYDROCORTISONE10356 PRADAXA10491 BETADINE OPHTHALMIC10232 ZYCLARA10359 ACTEMRA10500 DROPERIDOL10234 USTEKINUMAB10361 LIPOPLEX10502 ZYPRAM10236 ABACAVIR-LAMIVUDINE10362 CORDYCEPS10504 TINZAPARIN			
10231 NEOMYCIN/POLYMYXIN10355 DOXYCYCLINECYCLOPENTOLATEB/HYDROCORTISONE10356 PRADAXA10491 BETADINE OPHTHALMIC10232 ZYCLARA10359 ACTEMRA10500 DROPERIDOL10234 USTEKINUMAB10361 LIPOPLEX10502 ZYPRAM10236 ABACAVIR-LAMIVUDINE10362 CORDYCEPS10504 TINZAPARIN			
B/HYDROCORTISONE 10356 PRADAXA 10491 BETADINE OPHTHALMIC 10232 ZYCLARA 10359 ACTEMRA 10500 DROPERIDOL 10234 USTEKINUMAB 10361 LIPOPLEX 10502 ZYPRAM 10236 ABACAVIR-LAMIVUDINE 10362 CORDYCEPS 10504 TINZAPARIN			
10232 ZYCLARA10359 ACTEMRA10500 DROPERIDOL10234 USTEKINUMAB10361 LIPOPLEX10502 ZYPRAM10236 ABACAVIR-LAMIVUDINE10362 CORDYCEPS10504 TINZAPARIN			
10234 USTEKINUMAB10361 LIPOPLEX10502 ZYPRAM10236 ABACAVIR-LAMIVUDINE10362 CORDYCEPS10504 TINZAPARIN			
10236 ABACAVIR-LAMIVUDINE 10362 CORDYCEPS 10504 TINZAPARIN			
10242 D-VI-SOL 10365 40 WINKS 10505 DROTIC			
	10242 D-VI-SOL	10305 40 WINKS	10005 DKOTIC

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	11035 CAMBIA 11036 RHIZINATE 11037 FLUCOMUNE 11038 MA 674 11039 STRESS FREE EMOTIONS 11040 THER-BIOTIC 11041 GILENYA 11042 TEAR PM 11043 ELAQUA XX 11044 SILENOR 11046 TOMYCINE 11047 HOODIA 11048 EXALL-D 11049 THEREVAC-SB 11051 LIVALO 11052 NATROL 11053 PRODIN 11054 BENADRYL/W MAALOX 11056 WOUND BE GONE 11057 CELL SALTS 11058 DERMATROPHIN 11059 NUMOISYN 11061 TRICAINE CREAM 11062 UNICOMPLEX M 11063 PROBIATA 11064 REDOXON 11065 ELAVIL 11066 XGEVA 11067 ZERLOR 11068 TONGKAT 11069 NICLOSAMIDE 11070 TRI-OPTIC 11071 DIFLUPREDNATE 11072 XOLOX 11073 MOTRIN COLD AND FLU 11074 EXPECTUSS 11076 SILDEC 11077 VOTRIENT 11078 GRALISE 11079 PARACERVICAL BLOCK 11081 MECLOCYCLINE 11082 OIL OF BLACK CUMIN 11083 PERIBULBAR BLOCK 11081 MECLOCYCLINE 11082 OIL OF BLACK CUMIN 11083 PERIBULBAR BLOCK 11084 DULSE 11087 BOVINF COLOSTRUM	
10506 FEBUXOSTAT	11035 CAMBIA	11104 BP FOLINATAL PLUS B
10509 COLCRYS	11036 RHIZINATE	11105 CALCIO DEL MAR
10510 CALCITRENE	11037 FLUCOMUNE	11106 LUBAFAX
10514 SALACYN LOTION	11038 MA 674	11107 MACROLIDE
10515 THEDOREC DILIS	11030 MITOT	11107 M/(ORGEIDE
10515 THEROBEC FLOS	11039 STRESS FREE EMOTIONS	11100 AZO-SEFTIC
10518 DRYSOL	11040 THER-BIOTIC	11109 DIPA
10521 PHILLIPS COLON HEALTH	11041 GILENYA	11110 NICHOLS PREP
10522 LURIDE CHEWABLE	11042 TEAR PM	11111 DHE
10525 DSS	11043 ELAQUA XX	11112 PROPHYLACTIC
10526 INSULIN ISOPHANE AND	11044 SILENOR	FLUORIDE
REGULAR	11046 TOMYCINE	11113 FORTESTA
10575 DUI COLAY	11047 HOODIA	11114 VENITUSS
10575 DULCOLAX	11047 1100DIA	4444C CLVMETDOL
10360 DULCOLAX BOWEL PREP	11040 EXALL-D	TITIO GLYWEIROL
KII	11049 THEREVAC-SB	11117 SKIN HGHT
10630 DUOFILM	11051 LIVALO	11118 CAUSTICUM
10720 DURAGEN	11052 NATROL	11119 LASTACAFT
10743 DURAMORPH	11053 PRODIN	11121 TAPENTADOL
10785 DURATION DROPS	11054 BENADRYL/W MAALOX	11122 POTIGA
10800 DURICEE	11056 WOUND BE GONE	11123 TRII YTE
10000 DOMOLI	11057 CELL CALTS	11120 TRIETTE
10005 DUVOID	11007 CELL SALIS	TITZ4 CARNATION INSTAINT
10815 DYAZIDE	11058 DERMATROPHIN	BREAKFAST
10855 DYPAP ELIXIR	11059 NUMOISYN	11125 GENTLEASE
10860 DYPHYLLINE	11061 TRICAINE CREAM	11126 FOLCAL DHA
10865 DYRENIUM	11062 UNICOMPLEX M	11127 CALDOLOR
10905 E-MYCIN	11063 PROBIATA	11128 PROLIA
10925 FAR DROPS	11064 REDOXON	11129 AI MITA
10020 EAR DROI O	11065 ELAVII	11120 ALMITA
10070 ECONODDED	11005 ELAVIE	11130 LLLCTROLITE
10970 ECONOFICED	11000 AGEVA	11131 WEFENZOLATE
10975 ECOTRIN	11067 ZERLOR	11132 PROVENGE
10985 EDECRIN	11068 TONGKAT	11134 VARCET
11000 EFFACOL	11069 NICLOSAMIDE	11136 EZFE
11001 ALTAZINE	11070 TRI-OPTIC	11137 AMOCLAN
11002 MEDI-COLLAGENIC	11071 DIFLUPREDNATE	11138 UVA URSI
11003 CELESTONE WITH	11072 XOLOX	11139 PULMARI
MARCAINE	11073 MOTRIN COLD AND FLU	11141 L-METHYLFOLATE
11004 SERELAX	11074 EXPECTUSS	11142 LATUDA
11006 DEHISTINE	11076 SILDEC	111/3 VIIRRYD
11000 DEFNOTIVE	11077 VOTDIENT	11140 VIIDICID
11007 I NEONEA	44070 CDALICE	4444E ELIVORUVLUM C.D.
11008 HA JOINT FORMULA	11078 GRALISE	11145 ELIXOPHYLLIN S.R.
11011 LIVER CLEANSE	11079 PARACERVICAL BLOCK	11146 COLLOIDAL MINERALS
11014 PENNSAID	11081 MECLOCYCLINE	11147 REFISSA
11016 MOXEZA	11082 OIL OF BLACK CUMIN	11148 ADVANCED C PLUS
11017 NASOHIST	11083 PERIBULBAR BLOCK	11149 SILDEC-PE DM
11018 VANATAB DX	11084 DULSE 11086 CHIA SEED 11087 BOVINE COLOSTRUM	11151 HORIZANT
11019 PENCREAM	11086 CHIA SEED	11152 ELOCON
11021 BP 8	11087 BOVINE COLOSTRUM	11154 FDARRI
11021 BI 0 11022 ENDOSTATIN	11089 STAR-OTIC	11156 MONSELS PASTE
11023 BEYAZ	11091 INDIPLON	11157 IMMUNE-FX
11024 URAMAXIN	11092 OPTIVISC 11093 RECOTHROM	11158 PROACTIVE VITAMIN
11025 EFUDEX	11093 RECOTHROM	11159 BACILLUS
11026 SERRAPEPTASE	11094 PREVITAL	CALMETTE-GUERIN
11027 BIO-35	11096 BESIFLOXACIN 11097 SOY BASED INFANT FORMULA	11160 CLEARLAX
11028 URIBEL	11097 SOY BASED INFANT	11161 CEFTAROLINE
	FORMUL A	11162 ZAMICET
11030 VELTIN	11008 ADCIRCA	11163 MONOBENZONE
11034 MACA EVTDACT	11098 ADCIRCA 11099 VITAMIN PQQ	11164 CATRIX 10
11029 TRI-LEGEST FE 11030 VELTIN 11031 MACA EXTRACT 11032 DEXODRYL	11033 VITAWIIN FWW	11104 CATRIA IU
11U3Z DEXUDKYL	11101 LACRISERT	
11033 CLOPIXOL	11102 VENTAVIS	11166 APO-TRIAZIDE
11034 VINCA	11103 FERRONATE	11167 GUAR GUM

11168 ISTODAX 11169 BIFERA 11171 DEFINITY 11172 OPTISON 11174 SF-6 11176 NUTRICAP 11177 MACULAR HEALTH 11179 IC-GREEN 11181 PSYCHOTROPIC 11182 BUTCHERS BROOM 11184 TREZIX 11185 EMETINE 11186 CARBASTAT 11187 FEM-DOPHILUS 11188 TELAPREVIR 11189 CITOLES 11190 EMETROL 11191 FOLBECAL 11192 ARESTIN 11193 ISOFLEX 11194 NARCOTIC 11195 CATALYN 11196 PREGNAZON 11197 LURASIDONE 11198 AMORYN 11199 ANTIBIOTIC BEADS 11200 EMFASEEM 11201 MG 217 PSORIASIS 11202 CITRACAL PLUS W MAGNESIUM 11203 NOVOFINE 11204 HYLANDS LEG CRAMP 11205 SERVIRA 11207 VIAPRO 11208 DEER VELVET 11209 TRIFLEX 11210 EMPIRIN 11211 HYDROZYME 11212 THYROLAR-3 11213 MENVEO 11214 ALISKIREN 11217 ISOVUE-M-200 11218 SUPREP 11219 JARROSIL 11221 CLOFARABINE		
11168 ISTODAX	11241 OSS-REGEN	11316 MEDSEPTIC
11169 BIFFRA	11242 OTIMAR	11317 FYE CARE KIT
11171 DEFINITY	11243 MAXEPA	11318 IOVERSOL
11172 OPTISON	11244 CONILIM MACLILATUM	11321 ANTIPYRINE/
11174 SF-6	11246 PHI SATILLA	RENZOCAINE/
11176 NI ITRICAP	11247 I VCOPODIUM	GLYCERINI
11170 NOTITION	11247 ETOOLODIOM	11222 MVI ANTA/DONNATAL/
11177 MACOLAN HEALTH	COMPLEY	LIDOCAINE
11179 IC-GREEN 11191 DSVCHOTDODIC	11240 RRVONIA ALBA	11222 IEVTANA
11101 FOTCHOTROFIC	11249 DRIONIA ALDA	11323 JEVIANA 11324 OCUTADO
11102 BUTCHERS BROOM	11251 FUCUIDAN	11324 OCUTADS
11104 INCZIA	11252 ALUMINAG SIMETTICONE	11323 ENDER
11100 EWETINE	11200 DETA GLUCAN	11320 ALODOX
11100 CARDASTAT	11204 DAZIDOA	11327 GADOVERSETAIVIIDE
1110/ FEIVI-DOFFILOS	11250 VEGAN PLANT PROTEIN	11320 VASOTATE HO
11100 IELAFREVIK	11207 SAFTRAL	11329 WATENIDE
11109 CHOLES	11200 KUIVIDIGLIZE AK	11332 PRO-STAT AWG
11190 EMETROL	11259 OB COMPLETE PREMIER	11333 CHINA GEL
11191 FULBECAL	11261 LORYNA	11334 COMPLEKA
11192 ARESTIN	11262 CORVITE FE	11336 EDUKANT
11193 ISOFLEX	11263 CALMYLIN	11337 IPILIMUMAB
11194 NARCOTIC	11264 ZYTIGA	11338 LARRYS SOLUTION
11195 CATALYN	11266 PROCERA AVH	11339 HIZENTRA
11196 PREGNAZON	11267 MEDICAL MARIJUANA	11340 ENDURON
11197 LURASIDONE	11269 DOK PLUS	11341 TABLOID
11198 AMORYN	11270 OXYMORPHONE	11342 DIAGNOSTIC SOLUTION
11199 ANTIBIOTIC BEADS	112/1 IOP LOWERING AGENT	11343 APRICOT SEEDS
11200 EMFASEEM	112/2 TINNITUS SUPPLEMENTS	11344 BAZA ANTIFUNGAL
11201 MG 217 PSORIASIS	112/3 NAPRIX	11346 STRONTIUM
11202 CITRACAL PLUS W	11274 ADVANCE CARE PLUS	11347 NUX VOMICA
MAGNESIUM	11275 PRENATABS	11348 HYPERICUM
11203 NOVOFINE	112/6 POLY-VI-FLOR WITH IRON	PERFORATUM
11204 HYLANDS LEG CRAMP	AND FLUORIDE	11349 IPECACUANHA
11206 SERVIRA	11277 VIIA S FORTE	11351 TOCOTRIENOL
11207 VIAPRO	11278 INCIVEK	11352 PAW PAW
11208 DEER VELVET	11279 BIOSTEP AG	11353 DALIRESP
11209 TRIFLEX	11281 SUPPLEMENTAL SHAKES	11354 BUDESONIDE-
11210 EMPIRIN	11283 PEDIATEX ID	FORMOTEROL
11211 HYDROZYME	11284 SOYA LECITHIN	11355 ENFAMIL
11212 IHYROLAR-3	11286 LIDOCAIN	11356 AK-TRACIN
11213 MENVEO	W/METHYLPREDNI-	11357 IBRITUMOMAB
11214 ALISKIREN	SOLONE	11358 PERFLUBRON
11216 ZARAH	11287 DYTOR	11359 Q-TUSSIN DM
11217 ISOVUE-M-200	11288 SUMAXIN	11360 ENFAMIL W/IRON
11218 SUPREP 11219 JARROSIL	11289 VASCULERA 11291 TNF ALPHA INHIBITOR	11361 ALCAFTADINE
11219 JARROSIL	11291 TNF ALPHA INHIBITOR	11362 SYNEPHRINE
TIZZI GEGI / II / IBII VE	TIZOZ OKININI WIKOTO	11000 CHINICEOL
11222 CELLUGEL	11293 PRENATABS OBN	
11223 GREEN DRAGON	11294 LAMIVUDINE-ZIDOVUDINE	
11224 OFIRMEV	11296 VOLUVEN	11367 SYNTOL
11226 TRAJENTA	11297 SOOTHE XP	11368 VTE PROPHYLAXIS
11227 GILDESS FE	11298 GONIOVISC	11369 KAMOX
11228 QUINAPRIL-HCTZ	11299 NORMAL TEARS	11371 OSTEO-MINS
11229 EXALGO	11302 RECTAL TYLENOL	11373 TARGIN
11231 ZI XIU TANG	11303 FANAPT	11374 DRENAMIN
11232 HALAVEN	11304 PRENATE ESSENTIAL	11376 ELITEK
11233 GADODIAMIDE	11306 WHEAT DEXTRIN	11377 DISGREN
11234 DENOSUMAB	11309 OCULAR LUBRICANT	
11236 MOAB	11311 MEDROX	11379 CALCIUM ALGINATE WITH
11237 ARBINOGALACTAN	11312 CELLERATERX	SILVER
11238 ESBERITOX	11314 HAIR VITAMINS	11381 ULTIMATECARE COMBO
11239 WOBENZYM	11315 END-A-KOFF	11382 PF FREE VACCINE

	12025 EX-LAX 12035 EXCEDRIN 12140 FASTIN 12193 FELDENE 12245 FENOPROFEN 12250 FENYLHIST 12255 FEOSOL 12285 FER-IN-SOL 12295 FERATE C 12300 FERGON 12323 FERNCORT 12365 FERRALET 12385 FERRIC AMMONIUM SULFATE 12400 FERRITRINSIC 12410 FERRO 12415 FERRO-SEQUEL 12465 FERROUS FUMARATE 12470 FERROUS GLUCONATE 12490 FERROUS SULFATE 12490 FERROUS SULFATE 12495 FERROUS SULFATE 12495 FERROUS SULFATE 12495 FERROUS SULFATE 12521 FIBERCON 12550 FIORINAL 12555 FIORINAL NO. 1 12570 FIORINAL W/CODEINE 12585 FLAGYL 12588 FLATULENCE 12605 FLEET BARIUM ENEMA 12615 FLEET BISACODYL 12620 FLEET RELIEF 12635 FLEET RELIEF 12635 FLEET RELIEF 12636 FLEET RELIEF 12636 FLEET RELIEF 12637 FLEET RELIEF 12638 FLATUCONE 12690 FLUOCINOLONE 12695 FLUOGEN 12710 FLUORESCEIN 12720 FLUORESCEIN 12725 FLUORIDE 12755 FLUORIDA	
11384 ISOVUF-370	12025 FX-LAX	12847 FML FORTE OPHTHALMIC
11385 DESVENI AFAXINE	12035 EXCEDRIN	12865 FOLIC ACID
11386 VOGLIBOSE	121/0 FASTIN	12878 FOI TRIN
11300 VOGEIDOSE 11307 VACHE	12140 1 AOTIN 12102 EELDENE	12070 TOLTKIN
11307 VASITE	12193 FELDENE	12000 FOLVITE
11388 TOPOSAR	12245 FENOPROFEN	12893 FORANE ANESTHETIC
11389 SILVER BIOTICS	12250 FENYLHIST	12920 FORMALIN
11390 ENSURE	12255 FEOSOL	12940 FORMULA 2
11391 ISOTONIX	12285 FER-IN-SOL	12967 FORTAZ
11392 LEPTISLIM	12295 FERATE C	12970 FORTESPAN
11393 XARELTO	12300 FERGON	13035 FUL-GLO
11394 REFENSEN	12323 FERNCORT	13045 FULVICIN
11395 ENTEX	12365 FERRALET	13096 FUNGOID
11396 BETAHISTINE	12385 FERRIC AMMONIUM	13105 FURADANTIN
11397 OSTERA	SUIFATE	13118 FUROSEMIDE
11300 OLMESARTAN-HYDRO-	12/00 FERRITRINSIC	13160 GAMMA BENZENE
CUI ODOTUIAZIDE	12400 1 ERRITATION	HEYACHI ODIDE
44404 CAE CLENC AE	12410 FERRO	12470 CAMMAD
11401 SAF-CLENS AF	12410 FERRO-SEQUEL	13170 GANTDIGIN
11402 ZUTRIPRO	12465 FERROUS FUMARATE	13200 GANTRISIN
11403 OPTIMARK	12470 FERROUS FUMARATE	13205 GARAMYCIN
11407 APAP/DEXTRO-	W/DSS	13208 GARGLE
METHORPHAN	12480 FERROUS GLUCONATE	13209 GASTRIC AGENT
11408 CO-PHENYLCAINE	12490 FERROUS SULFATE	13215 GASTROGRAFIN
11433 ENZYME	12495 FERROUS SULFATE	13220 GAVISCON
11450 EPHEDRINE	W/BREWER'S YEAST	13270 GELFILM
11480 EPHEDRINE SULFATE	12521 FIBERCON	13275 GELFOAM
11540 EPINEPHRINE	12550 FIORINAL	13310 GENOPTIC
11548 FPIPEN	12555 FIORINAL NO 1	13320 GENTAMICIN
115/0 EPITOI	12570 FIORINAL W/CODEINE	13325 GENTIAN VIOLET
11550 EDITDATE	12576 FLACVI	13355 GEODEN
11550 EFITATE	12505 FLAGTE	10000 GEOFEIN
11000 EPP1	12000 FLATULENCE	13303 GER-I-DUN
11575 EPSOM SALT	12605 FLEET BARTUM ENEMA	13455 GERITUL
11615 ERGOCALCIFEROL	12615 FLEET BISACODYL	13485 GESTEROL
11625 ERGONOVINE	12620 FLEET ENEMA	13515 GINSENG
11640 ERGOTAMINE	12623 FLEET RELIEF	13535 GLUCAGON
11650 ERO FORTE	12635 FLEXERIL	13540 GLUCOLA
11651 ERYC	12650 FLEXON	13550 GLUCOSE
11658 ERY-TAB	12663 FLORICAL	13553 GLUCOTROL
11665 ERYTHROMYCIN	12665 FLORINEF ACETATE	13555 GLUCOVITE
11668 ERYTHROMYCIN	12670 FLORONE	13595 GLY-OXIDE
OPHTHAL MIC	12690 FLUCCINOLONE	13640 GLYCINE
11685 ESERINE ALKALOID	12695 FLUOGEN	13655 GLYCOPYRROLATE
11688 ESGIC	12710 FLUOR-I-STRIP	13735 GLYROI
11600 ESIDRIX	12715 FLUORESCEIN	13765 GONIOSOI
11700 ESKALITH	12720 FLUORESCITE	13785 GRIFULVIN
11730 ESTIVIN	12735 FLUORIDE	13790 GRIS-PEG
11/30 ESTIVIN	12730 FLUORIDE	13790 GRIS-PEG
20	12100 1200111112	10700 011107101111
11745 ESTRADIOL	12760 FLUORODEX	13800 GRISEOFULVIN
11765 ESTRATEST	12763 FLUOROMETHOLONE	13818 GUAIFED
11800 ESTROGEN	12770 FLUOROURACIL	13830 GUAIFENESIN &
11815 ESTRONE	12775 FLUOTHANE	DEXTROMETHOR-
11850 ETHAMBUTOL	12778 FLUOXYMESTERONE	PHAN HBR
11880 ETHINYL ESTRADIOL	12780 FLUPHENAZINE	13835 GUAIFENESIN
11898 ETHOSUXAMIDE	12790 FLURA-LOZ	13838 GUAIFENESIN W/CODEINE
11915 ETHYL CHLORIDE	12793 FLURANDRENOLIDE	13875 GUIATUSS
11930 EUCALYPTUS OIL NF	12800 FLURA-TABLETS	13880 GUIATUSS A.C. SYRUP
11945 EUCERIN	12810 FLURAZEPAM	13890 GUIATUSSIN W/CODEINE
11960 EURAX	12815 FLURESS	13895 GUIATUSSIN
11965 EUTHROID	12830 FLUZONE	W/DEXTROMETHOR-
12015 EX APAP	12845 FML LIQUIFILM	PHAN
IZVIV EAAIAI	12070 I WE EIGON IEW	I I I/AIN

13930 GYNE-LOTRIMIN 13999 HALCION 14000 HALDOL 14035 HALOG 14040 HALOPERIDOL 14080 HC 14090 HEAD & SHOULDERS 14091 HEALON 14145 HEMATINIC #1 14180 HEMORRHOIDAL OINTMENT 14190 HEMORRHOIDAL SUPPOSITORY 14203 HEMOSTATIC AGENT 14217 HEP-FLUSH 14225 HEP-LOCK 14240 HEPARIN 14245 HEPARIN LOCK FLUSH SOLUTION 14260 HEPICEBRIN 14293 HESPAN 14300 HESPERIDIN C 14320 HEXACHLOROPHENE 14370 HEXAVITAMIN 14380 HI B-COMPLEX W/C 14390 HI BEECO 14415 HIBICLENS 14440 HIPREX 14645 HOMATROPINE HYDROBROMIDE 14650 HOMATROPINE HYDROBROMIDE 14651 HOMATROPINE GONADOTROPIN 14717 HUMATROPE 14727 HUMULIN 14730 HURRICAINE 14750 HYALURONIDASE 14751 HYBALAMIN 14805 HYCOTUSS 14810 HYDRALATIBE		
13930 GYNE-LOTRIMIN	14935 HYDROCHLOROTHIAZIDE	15653 INOCOR
13999 HALCION	W/RESERPINE	15680 INSULIN
14000 HALDOI	14945 HYDROCII	15685 INTAL
14035 HALOG	14955 HYDROCODONE	15690 INTENSIN
14040 HALOPERIDOI	14960 HYDROCODONE PA	15603 INTERCEPT
14080 HC	QVDIID	15605 INTEROLIT
14000 FIC	14065 HVDDOCODTISONE	15720 IODINE
14090 FIEAD & SHOULDERS	14905 TTDROCORTISONE	15730 IODINE
14091 HEALON	14900 HYDDOCEN DEDOVIDE	13733 IODINE SOLUTION
14140 HEMODDHOIDAL	14990 HYDROMAL	51 KUNG 45760 JODOCHI OD
1410U HEIVIORKHOIDAL	15000 FIDROWAL	13760 IODOCHLOR-
OINTIVIENT	15002 HYDROMODDUONE	HTDRUXTQUIN
14190 HEMORRHOIDAL HC	15005 HYDRONURPHONE	15775 IODOSONE
14195 HEMORRHOIDAL	15025 HYDROPHILIC OINTMENT	15780 IONAMIN
SUPPOSITORY	15040 HYDROQUINONE	15/98 IOPHEN-C
14203 HEMOSTATIC AGENT	15050 HYDROSTERONE	15805 IOPIDINE
14217 HEP-FLUSH	15060 HYDROXOCOBALAMIN	15835 IRCON
14225 HEP-LOCK	15065 HYDROXY-	15840 IRCON-FA
14240 HEPARIN	PROGESTERONE	15860 IROMIN-G
14245 HEPARIN LOCK FLUSH	15070 HYDROXYCHLOROQUINE	15870 IRON PREPARATION
SOLUTION	15090 HYDROXYUREA	15875 IRON DEXTRAN
14260 HEPICEBRIN	15095 HYDROXYZINE	15910 IRRIGATING SOLUTION
14293 HESPAN	COMPOUND SYRUP	15930 ISO-BID
14300 HESPERIDIN C	15100 HYDROXYZINE	15985 ISOLYTE
14320 HEXACHLOROPHENE	15105 HYDROXYZINE PAMOATE	15990 ISONIAZID
14370 HEXAVITAMIN	15115 HYGROTON	16003 ISOPHANE INSULIN
14380 HI B-COMPLEX W/C	15155 HYOSCYAMUS	SUSPENSION
14390 HI BEECO	15190 HYPER-TET	16020 ISOPROPYL ALCOHOL
14415 HIBICLENS	15215 HYPERSAL	16025 ISOPROTERENOL
14440 HIPREX	15240 HYPOTEARS	16030 ISOPTO ALKALINE
14645 HOMATROPINE	15243 HYPOTENSIVE AGENT	16035 ISOPTO ATROPINE
14648 HOMATROPINE	15275 HYSKON	16045 ISOPTO CARPINE
HYDROBROMIDE	15305 HYTONE	16050 ISOPTO CETAMIDE
14650 HOMATROPINE	15307 HYTRIN	16060 ISOPTO ESERINE
MUROCOLL	15345 I-RON	16070 ISOPTO HOMATROPINE
14683 HORMONE	15370 IBERET	16075 ISOPTO HYOSCINE
14713 HUMAN CHORIONIC	15380 IBERET-500	16090 ISOPTO TEARS
GONADOTROPIN	15390 IBEROL-F	16095 ISORDII
14717 HUMATROPE	15395 IBUPROFEN	16105 ISOSORBIDE
14727 HUMULIN	15410 ICHTHYOL	16130 ISUPREL
14730 HURRICAINE	15455 ICY HOT ANALGESIC	16195 K-C
14750 HYALURONIDASE	BALM	16210 K-L OR
14755 HYRALAMIN	15470 IDOXURIDINE	16222 K-NORM
14770 HYCODAN	15475 II FTIN	16245 K-PHOS
14805 HYCOTUSS	15480 ILOPAN	16255 K-PHOS NEUTRAL
14810 HYDELTRA-T.B.A.	15495 ILOTYCIN	16268 K-TAB
14840 HYDRALAZINE	15505 ILOZYME	16270 K-Y STERILE
14850 HYDRALAZINE THIAZIDE		LUBRICATING
14855 HYDRALAZINE-	15515 IMFERON	JELLY
HYDROCHLORO-	15520 IMIPRAMINE	16365 KAOPECTATE
THIAZIDE-RESERPI	15535 IMMUGLOBIN	16455 KAYEXALATE
14875 HYDREA	15540 IMMUNE SERUM	16475 KEFLEX
14885 HYDRO ERGOLOID	GLOBULIN	16485 KEFZOL
14890 HYDRO PROPANOLAMINE		16490 KELEX
SYRUP	15555 IMURAN	16490 KELEX 16495 KEMADRIN
14895 HYDRO-CHLOR	15560 INAPSINE	16500 KENACORT
14903 HYDROCORT	15575 INDERAL	16505 KENALOG
14905 HYDRO-RESERPINE	15585 INDIGO CARMINE	16570 KESTRIN
14917 HYDROCET 14920 HYDROCHLORIC ACID	15590 INDOCIN	16585 KETALAR
		16590 KETAMINE
14930 HYDROCHLOROTHIAZIDE	15606 INFALYTE	16650 KLARON
	15630 INH	16690 KLEER SYRUP

16710 KLOR-CON 16870 KWELL 16895 L-THYROXINE 16905 LABID 16915 LACRI-LUBE 16920 LACRIL 16940 LACTIC ACID 16950 LACTINEX 16955 LACTOBACILLUS	17635	LIPOVITE	18550	MERARAI
16870 KWFII	17715	LITHILIM	18552	MERENDAZOLE
16895 L-THYROXINE	17720	LITHILIM CITRATE SYRLIP	18555	MECLIZINE
16905 L ARID	17725	LITHORID	18556	MECLOFENIAMATE
16015 LACPLILIBE	17745	LIVED DESICCATED	10000	SODILIM
16020 I ACRII	17743	W/R-12 NEO-VADRIN	18575	MEDADED
16040 LACTIC ACID	17750	I IVED EVEDACE	19600	MEDICATED COLICH
16050 LACTINEY	17730	LOOVEN	10000	DPOPS
16055 LACTORACILLIS	17020	LOCAL ANESTHETIC	10610	MEDDOI
ACIDODUILLIS	17000	LOCAL ANESTHETIC	10040	MEDDOV
46070 LACTOSE	17004	LOCORTEN	10043	VDDOCESTEDONE
16970 LACTUSE	17000	LOCORTEN	10611	YPROGESTERONE
170FO LANECTOIN	17030	LOCATION	10044	MEEOVIN
17030 LANGUN	17040	LONGTII	10040	MECAR
17070 LANOLIN	17000	LOMUCTINE	10050	MECACE
17113 LANOXICAPS	17868	LOMUSTINE	18655	MEGACE
17115 LANUXIN	17870	LONALAC	18663	MEGESTRUL
1/130 LANVISONE	17880	LOPERAMIDE	18670	MELLARIL
1/155 LARYLGAN (D/C)	17883	LOPID	18685	MELPHALAN
1/165 LASIX	17885	LOPRESSOR	18695	MENESI
17180 LAUD-IRON FOLIC	17888	LORAZEPAM	18755	MEPERGAN
17243 LAXATIVE	17925	LOTRIMIN	18760	MEPERIDINE
17265 LECITHIN	17930	LOTUSATE	18775	MEPHYTON
17315 LEUCINE	17940	LOXAPINE	18795	MEPROBAMATE
17320 LEUCOVORIN	17945	LOXITANE	18818	MERCAPTOMERIN
17325 LEUKERAN	17970	LUBRICATING JELLY	18820	MERCAPTOPURINE
17330 LEVAMINE	17975	LUBRIDERM	18865	MERCURY OXIDE
17333 LEVATOL	18010	LUGOL'S SOLUTION	18920	MESTINON
17345 LEVODOPA	18020	LURIDE DROPS	18930	METAMUCIL
17355 LEVOPHED	18050	LYSINE	18940	METAPREL
17362 LEVORPHANOL	18100	M-M-R	18945	METAPROTERENOL
TARTRATE	18125	MAALOX	18955	METASEP
17365 LEVOTHROID	18130	MACRODANTIN	18960	METATENSIN
17370 LEVOTHYROXINE	18155	MAGMALIN	18985	METHADONE
17375 LEVSIN	18185	MAGNESIA & ALUMINA	18995	METHALATE
17390 LEVSINEX	18190	MAGNESIUM CHLORIDE	19000	METHAMPEX
17410 LEXOR	18195	MAGNESIUM CITRATE	19025	METHAZOLAMIDE
17440 LIBRAX	18200	MAGNESIUM GLUCONATE	19035	METHENAMINE
17445 LIBRITABS	18205	MAGNESIUM OXIDE	19045	METHERGINE
17450 LIBRIUM	18215	MAGNESIUM SULFATE	19055	METHIONINE
17455 LICOPLEX DS	18220	MAGNESIUM TRISILICATE	19070	METHOCARBAMOL
17465 LIDA-MANTLE	18221	MAGNESIUM/ALUMINUM	19090	METHOTREXATE
17475 LIDEX		HYDROXIDE	19100	METHOXANOL
17480 LIDINIUM	18223	MAGONATE	19118	METHYCLOTHIAZIDE
17485 LIDOCAINE	18315	MANDELAMINE	19120	METHYL ALCOHOL
17490 LIDOCAINE HCL	18345	MANNITOL	19130	METHYL SALICYLATE
17495 LIDOCAINE HCL	18373	MAPROTILINE	19140	METHYLCELLULOSE
W/EPINEPHRINE	18385	MARBAXIN	19155	METHYLDOPA
17500 LIDOJECT	18390	MARBLEN	19160	METHYLENE BLUE
17530 LIMBITROL	18395	MARCAINE	19165	METHYLONE
17540 LINCOCIN	18400	MARCAINE HCL	19175	METHYLPHENIDATE
17545 LINCOMYCIN		W/EPINEPHRN		METHYLPRED-40
17548 LINDANE	18483	MATINEX	19180	METHYLPREDNISOLONE
17560 LIORESAL		MATULANE	19205	METIMYD
17563 LIOTHYRONINE SODIUM	18495	MAXAFIL	19208	METOCLOPRAMIDE
17590 LIPO-NICIN	18498	MAXAIR		METOLAZONE
17595 LIPODERM	18515	MAXIDEX		METOPROLOL
17600 LIPOFLAVONOID	18520	MAXITROL		METRO
17605 LIPOGEN		MAXZIDE		METRONIDAZOLE
17625 LIPOSYN		MEASLES VIRUS VACCINE		METRYL
525 2.1 55111	. 5540	, 7 11.00 77.001112	.0204	==

19235 METUBINE	19960 MUTAMYCIN 20000 MYAMBUTOL 20010 MYCELEX 20055 MYCOLOG 20060 MYCOSTATIN 20065 MYDFRIN 20075 MYDRIACYL 20078 MYDRIATIC AGENT 20080 MYLANTA 20085 MYLAXEN 20095 MYLICON 20110 MYOFLEX 20135 MYSOLINE 20153 MYTREX 20175 NAFCILLIN 20185 NAFTIN 20255 NAPHAZOLINE 20260 NAPHCON 20270 NAPHCON-A 20285 NAPROSYN 20290 NAPROXEN 20290 NAPROXEN 20290 NAPROXEN 20291 NARCIAL 20310 NARCAN 20315 NARDIL 20320 NASAHIST 20325 NASAL DECONGESTANT 20338 NASALIDE 20338 NATAFORT 20338 NATAFORT 20338 NATAFORT 20338 NATAFORT 20430 NAUSETROL 20435 NAVANE 20448 ND-HIST 20455 NEBCIN 20505 NEMBUTAL 20590 NEO-SYNEPHRINE COMPOUND COLD 20595 NEO-SYNEPHRINE 20650 NEOCYTEN 20660 NEOCYTEN 20690 NEOCYTEN 20690 NEOSPORIN 20693 NEOMYCIN-POLYMYXIN B 20730 NEOSPORIN 20735 NFOSTIGMINF	21110 NITREX
19242 MEVACOR	20000 MYAMBUTOI	21125 NITRO T D
19280 MICATINI	20010 MYCELEX	21120 NITRO-BID
10200 MICONAZOLE	20010 MYCOLOG	211/3 NITRO-DID
19290 MICDLOCAM	20055 WITCOLOG	21143 NITRO-DUR
19300 MICRHOGAW	20060 MYCOSTATIN	21145 NITROFURANTOIN
19320 MICRONOR	20065 MYDFRIN	21155 NITROGEN
19350 MIDOL	20075 MYDRIACYL	21160 NITROGLYCERIN
19355 MIDRAN DECONGESTANT	20078 MYDRIATIC AGENT	21170 NITROL
19360 MIDRIN	20080 MYLANTA	21176 NITROLINGUAL
19375 MILK OF MAGNESIA	20085 MYLAXEN	21178 NITROPRESS
19395 MILKINOL	20095 MYLICON	21185 NITROSTAT
19445 MINERAL OIL	20110 MYOFLEX	21190 NITROSULE
19455 MINIPRESS	20135 MYSOLINE	21195 NITROUS OXIDE
19460 MINIOCINI	20153 MYTREY	21200 NIVEA
10465 MINOCYCLINE	20175 NAECHLIN	21200 NIVEA
19403 MINOCICLINE	20173 NAFCILLIN	21205 NICOTAL
19476 WIINOAIDIL	20100 NAPTIN	21205 NOUTEC
19480 MINRO-PLEX	20255 NAPHAZOLINE	21225 NOLVADEX
19505 MIOSTAT	20260 NAPHCON	21228 NORDETTE
19515 MISSION PRENATAL	20270 NAPHCON-A	21245 NOR-Q.D.
19560 MITY-QUIN	20285 NAPROSYN	21250 NOR-TET
19575 MOBAN	20290 NAPROXEN	21278 NORETHIN
19618 MODURETIC	20295 NAPTRATE	21280 NORFLEX
19635 MICONAZOLE NITRATE	20305 NAQUIVAL	21290 NORGESIC
19640 MONISTAT 7	20310 NARCAN	21300 NORINYI
19650 MORPHINE	20315 NARDII	21315 NORISODRINE SYRUP
19655 MORPHINE & ATROPINE	20320 NASAHIST	W/CALCIUM IODIDE
10670 MOTIC SOLUTION	20226 NASAL DECONGESTANT	21272 NORMODYNE
19070 MOTIC SOLUTION	20323 NASAL DECONGESTANT	21373 NORMODINE
19075 MOLITUMACU	20330 NASALIDE	21300 NORMOSOL
1908U MOUTHWASH	20380 NATACAN	21390 NORPACE
19685 MOUTHWASH & GARGLE	20385 NATAFORT	21400 NORPRAMIN
19690 MOUTHWASH	20430 NAUSETROL	21403 NORTRIPTYLINE
ASTRINGENT	20435 NAVANE	21405 NOSE DROPS
19699 MS CONTIN	20448 ND-HIST	21490 NOVALAX
19705 MUCI LAX	20455 NEBCIN	21494 NOVANTRONE
19715 MUCOMYST	20505 NEMBUTAL	21500 NOVOCAIN
19765 MULTI-HEMA	20590 NEO-SYNEPHRINE	21513 NTG
19785 MULTI-VITAMIN	COMPOUND COLD	21515 NTZ
19790 MULTI-VITES	20595 NEO-SYNEPHRINE	21530 NU-IRON
19815 MULTIPLE VITAMIN	20650 NEOCYTEN	21540 NU-IRON-V
19825 MULTIPLE VITAMINS	20655 NEODECADRON	21550 NUBAIN
19830 MILLTIPLE VITAMINS	20688 NEOM/POLY M	21555 NUCOFED
W/IDON	GRAMICIDINI ODHTH	21565 NULLICAINE
10925 MILLTIDLE VITAMING	20600 NEOMYCINI	21505 NOLIOAINE
W/MINERALS	20693 NEOMYCIN-POLYMYXIN B	21590 NUPERCAINE
VV/IVIINERALS	20093 NEOWITCHN-FOLTWITAIN D	21090 NUTDAMICEN
19840 MULTIVITAMIN	20730 NEOSPORIN	21620 NUTRAMIGEN
19855 MULTIVITAMIN	20740 NEOSTIGMINE	21701 NYSTATIN
THERAPEUTIC	METHYLSULFATE	W/TRIAMCINOLONE
19860 MULTIVITAMIN	20795 NEPHRAMINE	21703 NYSTEX
THERAPEUTIC	20798 NEPHROCAPS	21750 OCEAN MIST
W/MINERALS	20800 NEPHROX	21754 OCUFEN
19865 MULTIVITAMIN/	20805 NEPTAZANE	21755 OCUSOL
MULTIMINERAL	20815 NESACAINE	21765 OGEN
19870 MULTIVITAMINS &	20820 NEUROSIN	21800 ONCOVIN
MINERALS	20830 NEUT	21802 ONE-A-DAY-ESSENTIAL
19905 MUMPS VIRUS VACCINE	20835 NEUTRA-PHOS	21845 OPHTHETIC
LIVE	20885 NIACIN	21865 OPIUM AND BELLADONNA
19920 MURI-LUBE	20935 NICO-SPAN	21885 OPT-EASE
19920 MORI-LOBE 19925 MURINE	20960 NICOLAR	21958 ORAP
		22025 ORIMUNE POLIOVIRUS
19940 MUROCEL	21010 NIFEREX	
19948 MUSCLE RELAXANT	21090 NIPRIDE	VAC LIVE ORAL

22065 ORPHENADRINE	23340 PEPPERMINT OIL 23370 PEPTO-BISMOL 23385 PERCOCET-5 23390 PERCODAN 23395 PERCODAN-DEMI 23415 PERDIEM GRANULE 23430 PERI-COLACE 23440 PERIACTIN 23455 PERIES 23470 PERIHEMIN 23505 PERMITIL 23523 PERPHENAZINE 23524 PERPHENAZINE W/AMITRIPTYLINE 23535 PERSANTINE 23550 PERTOFRANE 23550 PERTOFRANE 23550 PERTOFRANE 23550 PERTOFRANE 23550 PERSANTINE 23550 PERSANTINE 23550 PERSOLATUM 23610 PHAZYME 23680 PHENAPHEN W/CODEINE 23710 PHENAZODINE 23710 PHENAZODINE 23710 PHENAZODINE 23715 PHENAZOPYRIDINE 23715 PHENERGAN 23716 PHENERGAN EXPECTORANT W/CODEINE 23780 PHENERGAN SYRUP 23790 PHENERGAN VC EXPECTORANT W/CODEINE 23791 PHENERGAN W/CODEINE 23795 PHENERGAN W/CODEINE 23795 PHENERGAN W/CODEINE 23796 PHENERGAN W/CODEINE 23797 PHENERGAN W/CODEINE 23845 PHENOBARBITAL 23855 PHENOBARBITAL & BELLADONNA 23870 PHENOBARBITAL SODIUM 23920 PHENOBARBITAL SODIUM 23920 PHENOBARBITAL SODIUM 23920 PHENOBELLA 23935 PHENOL 23970 PHENTERMINE 23935 PHENOL 23970 PHENTERMINE 23995 PHENYLALANINE 24015 PHENYLEPHRINE 24015 PHENYLEPHRINE	24360 PNU IMUNE
22075 ORTHO PERSONAL	23370 PEPTO-BISMOL	24365 PODOPHYLLIN
LUBRICANT	23385 PERCOCET-5	24380 POISON ANTIDOTE KIT
22090 ORTHO-NOVUM	23390 PERCODAN	24405 POLIOMYELITIS VACCINE
22110 OS-CAL	23395 PERCODAN-DEMI	24411 POLOCAINE
22170 OG-CAL 500	23/15 DEPDIEM CRANIII E	24411 1 OLOOAINE 24415 POLV-VI-FLOP
22120 OG-OAL 300	23/13 DEPLON ACE	24420 POLV-VI-SOL
22100 OUC DRODS	23430 PERI-COLAGE	24420 FOLT-VI-SOL
22100 OTIC DROFS	23440 FERIACTIN	244ZZ FOLT-VITAWIIN FLOORIDE
22210 000010	23433 PERILEMIN	24470 POLY DDED
22233 UNACILLIN	234/U PERITEIVIIN	24470 POLYCROPIN
22242 UXAZEPAW	23505 PERMITIL	24510 POLYTRACIN
22285 UXY-SURUB	23523 PERPHENAZINE	24520 POLYTRACIN
22287 OXYBUTYNIN CHLORIDE	23524 PERPHENAZINE	24525 POLYVITAMIN
22303 OXYCODONE HCL	W/AMITRIPTYLINE	24535 POLYVITAMIN FLUORIDE
22305 OXYCODONE HCL &	23535 PERSANTINE	24543 POLYVITAMIN W/IRON
ACE I AMINOPHEN	23550 PERTOFRANE	24550 PONSTEL
22306 OXYCODONE W/APAP	23585 PETROLATUM	24555 PONTOCAINE
22313 OXYFENESIN	23610 PHAZYME	24565 PONTOCAINE HCL
22315 OXYGEN	23680 PHENAPHEN W/CODEINE	NIPHANOID
22322 OXYMETA-12	23700 PHENATE	24595 POTABA
22323 OXYMETAZOLINE HCL	23710 PHENAZODINE	24620 POTASSIUM & IODINE
22345 OXYTOCIN	23715 PHENAZOPYRIDINE	24650 POTASSIUM
22348 OYSCO 500	23735 PHENCOID	24653 POTASSIUM CHLORIDE
22350 OYSTER SHELL & VITAMIN	23755 PHENERGAN	24660 POTASSIUM CHLORIDE
D	23770 PHENERGAN	MEQ D5-W
22365 P.E.T.N.	EXPECTORANT	24685 UROCIT-K
22375 P.H.	W/CODEINE	24695 POTASSIUM GLUCONATE
22520 PAMELOR	23780 PHENERGAN SYRUP	24705 POTASSIUM HYDROXIDE
22525 PAMINE	23790 PHENERGAN VC	24725 POTASSIUM
22578 PANADOL	EXPECTORANT	PERMANGANATE
22585 PANAFII	W/CODFINE	24730 POTASSIUM PHOSPHATE
22630 PANCREASE	23795 PHENERGAN-D	24745 POTASSILIM TRIPLEX
22640 PANCREATIN	23798 PHENERGAN W/CODEINE	24760 POVIDINE
226/3 PANCRELIPASE	238/5 PHENORARRITAL	24765 POVIDONE
22644 PANCURONIUM BROMIDE	23855 PHENOBARRITAL &	24775 POVAMIN
22675 DANOYVI	RELLADONNIA	24775 PRAMOSONE
22725 PANTOTHENIC ACID	23870 DHENORADRITAL ELIVID	24793 FRAMOSONE
22770 DADAVEDINE	23005 PHENOBARBITAL CONLIN	24790 FRAMOXINE FIG
22110 FARAVENINE	23903 FILENOBARDITAL SODIOW	24004 FRAZEFAIVI
22010 PARAFON FOR IE	23920 PHENODELLA	24000 FRAZUSIN
22033 PARAZUNE	23933 PHENOL	2403U PRE-INATAL VITAIVIINS
220/3 PARLODEL	23970 PHENTERWINE	24040 PRE-SEKI
22885 PARNATE	23995 PHENYLALANINE	24000 PRED FURTE
23005 PAVULON	24015 PHENYLEPHRINE	24885 PREDNISOLONE
23120 PEDIALYTE	24035 PHENYLZIN	24890 PREDNISONE
23135 PEDIATRIC COUGH	24045 PHENYTOIN	24895 PREDOXINE
23159 PEDIOTIC	24058 PHILLIPS MILK OF	24960 PREMARIN VAGINAL
23185 PEN-VEE K	MAGNESIA	24975 PRENATAL FORMULA
23210 PENICILLAMINE	24080 PHISOHEX	(VITAMINS)
23215 PENICILLIN	24105 PHOS-PHAID	24980 PRENATAL STUART
23220 PENICILLIN G	24160 PHYSOSTIGMINE	24985 PRENATAL W/FOLIC ACID
23221 PENICILLIN G POTASSIUM	24175 PHYTONADIONE	24988 PRENATAL W/FOLIC ACID
23225 PENICILLIN V	24195 PILOCARPINE	& IRON
23228 PENICILLIN V POTASSIUM	24255 PITOCIN	24990 PRENATAMIN
23230 PENICILLIN VK	24260 PITRESSIN	24995 PREPARATION H CREAM
23285 PENTAZOCINE	24300 PLAQUENIL	25035 PRIMAQUINE
23305 PENTIDS	24310 PLASMA-LYTE	25040 PRIMATENE MIST
23310 PENTOBARBITAL	24330 PLATINOL	25055 PRIMIDONE
2224E DENTOTUAL		
23315 PENTOTHAL	24355 PNEUMOVAX	25078 PRINIVIL

25090 PRIVINE 25100 PRO-BANTHINE 25150 PROBENECID 25155 PROBENECID W/COLCHICINE 25180 PROCAINAMIDE 25185 PROCAINE 25193 PROCALAMINE 25210 PROCARBAZINE 25211 PROCARBAZINE 25220 PROCHLORPERAZINE 25240 PROCTOCORT 25243 PROCTOCORT 25243 PROCTOFOAM 25255 PROCTOFOAM 25255 PROCTOFOAM-HC 25256 PRODERM 25305 PROGESTERONE 25325 PROKLAR 25330 PROLIXIN 25360 PROMETHAMEAD 25365 PROMETHAZINE 25375 PROMETHAZINE 25375 PROMETHAZINE 25375 PROMETHAZINE 25375 PROMETHAZINE 25385 PROMETHAZINE EXPECTORANT DM PEDIATRIC 25395 PROMETHAZINE HCL EXPECTORANT 25405 PROMETHAZINE HCL SYRUP 25415 PROMETHAZINE HCL SYRUP 25415 PROMETHAZINE HCL SYRUP 25415 PROMETHAZINE HCL SYRUP 25425 PROMETHAZINE HCL SYRUP 25430 PROMETHAZINE HCL W/CODEINE EXPECTORANT 25425 PROMETHAZINE VC W/CODEINE 25431 PROMETHAZINE VC W/CODEINE 25432 PROMETHAZINE W/DM 25450 PROMETHAZINE W/DM 25450 PRONEMIA 25475 PROPANTHELINE 25485 PROPARACAINE 25495 PROPION GEI	25725 PSYLLIUM SEED BLONDE	27105 RUFOLEX
25100 PRO-BANTHINE	25750 PURINETHOL	27190 RYNATAN
25150 PROBENICID	25765 PVPI	27275 SAFFLOWER OIL
25150 TRODENECID	25705 T VI I	27273 SALLEOWER OIL
20100 PROBENECID	25000 PTRAZINAMIDE	27290 SALACTIC FILIVI
W/COLCHICINE	25805 PYRIDIATE	27300 SALAGEN
25180 PROCAINAMIDE	25810 PYRIDIUM	27340 SALICYLATE
25185 PROCAINE	25820 PYRIDOSTIGMINE	27345 SALICYLIC ACID
25193 PROCALAMINE	25825 PYRIDOXINE HCI	27355 SALICYLIC ACID SOAP
25730 TROOME/WINE	25025 T TRIBORINE FIGE	27265 CALIMEDI FORTE
25210 PROCARDAZINE	2000 FIET	27303 SALIVIERT FORTE
25213 PROCARDIA	25945 QUARZAN	2/368 SALINE
25220 PROCHLORPERAZINE	25950 QUELICIN	27405 SALSALATE
25240 PROCTOCORT	25965 QUESTRAN	27407 SALSITAB
25243 PROCTOCREAM-HC	26035 QUINIDINE	27423 SANDIMMUNE SANDOPAK
25250 PROCTOFOAM	26045 OLININE SUI FATE	27445 SANTYI
25255 PROCTOFOAM HC	26000 DADIES VACCINE	27450 CADNA
25255 FROCTOFOAWFILE	20090 RADIES VACCINE	OZEAE OCODOLAMINE
25265 PRODERM	26113 RAMSES	27545 SCOPOLAMINE
25305 PROGESTERONE	CONTRACEPTIVE	27550 SCOPOLAMINE
25325 PROKLAR	VAGINAL	HYDROBROMIDE
25330 PROLIXIN	26199 RECOMBIVAX-HB	27635 SEBULEX
25360 PROMETHAMEAD	26220 RECTAL CINTMENT	27638 SEBULON
25366 DDOMETHAZINE	20220 REGIAL OINTIMENT	27700 CEDADAD ELIVID
20000 PROMETHAZINE	20200 REGITINE	21100 SEDAPAP ELIXIK
25375 PROMETHAZINE	26255 REGLAN	27725 SELENIUM
COMPOUND	26320 RENACIDIN	27730 SELSUN
W/CODEINE	26355 RENOQUID	27735 SELSUN BLUE
25385 PROMETHAZINE	26380 REPRIMONE	27749 SENEXON
EXPECTORANT DM	26/25 DESEDDINE	27760 SENNA EYTPACT
DEDIATRIO	20420 RESERVINE	OZZZO OENNA EXTRACT
PEDIATRIC	20450 RESPITAL	ZITTU SENNA
25395 PROMETHAZINE HCL	26453 RESTORIL	27785 SENOKOT
EXPECTORANT	26460 RETET	27795 SENOKOT S
25405 PROMETHAZINE HCL	26475 RETIN-A	27810 SENOLAX
SYRUP	26477 RETROVIR	27816 SENSORCAINE
25/15 PROMETHAZINE HOL	26/85 REYOLATE	27817 SENSORCAINE S-D
W/CODEINE	26510 DUELIMATDEV	WEDNEDHDINE
W/CODEINE	20010 KHEUWATKEA	W/EFINEFIRINE
EXPECTORANT	20005 RHUS TOX ANTIGEN	2/835 SEPTRA
25425 PROMETHAZINE SYRUP	26685 RIBOFLAVIN	27840 SEPTRA DS
FORTIS	26695 RID	27855 SERAX
25430 PROMETHAZINE VC	26705 RIFADIN	27885 SERPANRAY
W/CODFINE	26715 RIFAMPIN	27895 SERPASII FLIXIR
25/32 PROMETHAZINE	26730 RIMSO-50	27920 SESAME OII
W/CODEINE	26736 DINCEDIO	27060 SICTAD
W/CODEINE	20733 RINGERS	27900 SIGTAD
25433 PROMETHAZINE W/DM	26760 RITALIN	27975 SILICIC ACID REAGENT
25450 PRONEMIA	26761 RITODRINE	27985 SILVADENE
25475 PROPANTHELINE	26780 ROBATHOL BATH OIL	27995 SILVER NITRATE
25485 PROPARACAINE	26785 ROBAXIN	28015 SILVER SULFADIAZINE
25493 PROPINE	26790 ROBAXISAL	28030 SIMETHICONE
25495 PROPION GEL	26805 ROBINUL	28035 SIMILAC
25510 PROPOXYPHENE	26830 ROBITUSSIN	20000 02,10
		28060 SINE-AID
25560 PROPYLTHIOURACIL	26835 ROBITUSSIN A-C SYRUP	28080 SINEMET
25580 PROSTIGMIN	26840 ROBITUSSIN-CF	28085 SINEQUAN
25585 PROSTIN	26850 ROBITUSSIN-DAC SYRUP	28090 SINEX LONG ACTING
25595 PROTAMINE SULFATE	26860 ROBITUSSIN-DM SYRUP	SPRAY
25608 PROTEXIN	26870 ROCALTROL	28115 SINOGRAFIN
25635 PROVAL	26883 ROGAINE	28272 SK-OXYCODONE
25638 PROVENTIL	26890 ROLAIDS	W/ACETAMINOPHEN
25640 PROVERA	26930 RONDEC SYRUP	28330 SK-TRIAMCINOLONE
25673 PROXINE HEMORRHOIDAL	26935 RONDEC-DM SYRUP	28350 SKELAXIN
25674 PROZAC	26955 ROSE WATER	28366 SLO-NIACIN
25675 PROZEX	26958 ROXICET	28382 SLOPRIN
25695 PSEUDOEPHEDRINE	26990 RU-EST-SPAN	28390 SLOW-K
25696 PSEUDOEPHEDRINE	27075 RUBELLA VIRUS VACCINE	
W/TRIPROLIDINE	LIVE	28405 SOAKARE SOAKING
W/ I NIT KOLIDINE	LIVE	ZOHOO SUANANE SUANING

28415 SOAP LIQUID	29568 STRESS COMPLETE 29570 STRESS FORMULA 29600 STRYCHNINE POWDER 29645 SUBLIMAZE 29660 SUCCINYLCHOLINE 29675 SUCRETS 29695 SUCROSE 29705 SUDAFED 29750 SUDRIN 29760 SUFEDRIN 29785 SULAMYD SODIUM 29815 SULFACETAMID 29825 SULFADIAZINE 29830 SULFALAR 29838 SULFAMETHOPRIM 29840 SULFAMETHOXAZOLE 29843 SULFAMETHOX 29845 SULFAMIDE OPHTHALMIC 29845 SULFAMIDE OPHTHALMIC 29845 SULFANILAMIDE 29865 SULFASALAZINE 29888 SULFARIM 29960 SULFUR & RESORCIN COMPOUND 29965 SULFUR COLLOIDAL POWDER 29998 SULINDAC 30025 SUMOX 30030 SUNSCREEN 30095 SUPER ANAHIST SPRAY 30185 SURFACAINE 30195 SURFAK 30215 SURGICEL 30220 SURGILUBE 30235 SURMONTIL 30285 SWEETER 30290 SWIM-EAR 30305 SYMMETREL 30309 SYNALAR 30309 SYNTHETAR 30309 SYNTHEOID 30308 SYNTHROX 30495 TAGAMET 30513 TAI ACFN	30782 TENORMIN
28435 SODIUM ACETATE	29570 STRESS FORMULA	30785 TENSILON
28450 SODIUM BENZOATE	29600 STRYCHNINE POWDER	30790 TENUATE
28455 SODIUM BICARBONATE	29645 SUBLIMAZE	30800 TERAZOL
28485 SODIUM CACODYLATE	29660 SUCCINYL CHOLINE	30805 TERBUTALINE
28490 SODIUM CARBONATE	29675 SUCRETS	30850 TERRAMYCIN
28495 SODIUM CHI ORIDE	29695 SLICROSE	30880 TESSALON PERLE
28515 SODIUM CHLORIDE &	20705 SUDAFED	30015 TESTOSTERONE
DEXTROSE	20750 SUDRIN	30030 TESTOSTERONE
DEXTROOL	20760 SUFEDRIN	ENIANTHATE
28545 SODILIM CHI ODIDE EOD	20785 SHI AMVD SODILIM	20050 TESTOSTEDONE
IDDICATION	20015 SULFACETAMID	DDODIONATE
28560 SODILIM CHI OPIDE	20825 SUI FADIAZINE	30072 TESTOSTEDONE/
IDDICATION	20830 SHI FALAD	FSTPADIOI
29575 SODILIM CITDATE	20020 SUI EAMETHODDIM	21000 TETANIJE ANTITOVINI
20575 SODIUM ELLIOPIDE	2000 SULFAMETHOYAZOLE	21006 TETANUS ANTITOXIN
20090 SODIUM FLOORIDE	20040 SULFAMETHOXAZOLE	TOYOD
20010 SODIOWITTFOOTILORITE	W/TDIMETHODDIM	21010 TETANI IS IMMI INE
INDICOTINDI	20044 CHI EAMIDE ODUTUALMIC	CLODILIN
INDIGOTINDI-	20045 CULTANNI ON	GLODULIN 24045 TETANIJE TOVOID
SULFUNATE	29040 SULFANII AMIDE	31013 TETANUS TUXUID
20000 SODIUM PERBORATE	2903U SULFAINILAIVIIDE	21020 TETRACAINE
20000 SODIUM PHOSPHATE	29000 SULFADALAZINE	31025 TETRACAINE
DIDLOCOLATE &	20000 SULFAIRINI	21045 TETRACAINE HCL
DIPHOSPHATE	29900 SULFUR & RESURGIN	31045 TETRACYCLINE
2000 SODIUM SUU FACETAMIDE	COMPOUND	31050 TETRALIVEDOZOLNE LICE
28083 SODIUM SULFACETAMIDE	29905 SULFUR COLLOIDAL	31038 TETRAHYDROZOLINE HOL
OPHIH	POWDER	31008 TETRASINE
28740 SOLARGAINE	29998 SULINDAC	31U/5 TEIREX
28790 SOLU-CORTEF	30025 SUNION	31093 THALITONE
28800 SOLU-MEDROL	30030 SUNSCREEN	31120 THEO-DUR
20015 COMA COMPOUND	30095 SUPER ANAMIST SPRAY	31105 THEOCLEAR
20015 SOMA COMPOUND	30103 SURFACAINE	31213 INEOPHED
20020 SONIDHEN	30193 SURFAK	31219 INEOPHENTLLINE
20000 SONIPHEN	30215 SURGICEL	31220 THEOPHOZINE
2000U SUPUR	30220 SURGILUDE	31233 INEOPHILLINE
20010 SORDITOL	30233 SURWUNTIL	31293 INERA-COMIDEA
20040 SOTDADECOI	30203 SWEETER	21210 THERADID
20940 SOTRADECUL	30290 SVVIIVI-EAR	31310 THERA-GESIC BALIVI
29250 SPIRONOLACTONE	30305 SYNINETREL	31325 THERAGRAN
29255 SPIRUNULACTUNE	30329 SYNACORI	31335 THERAGRAN-W
W/HYDRU-	30330 SYNALAR	31300 THERAINEAD
ONLORO I NIAZIDE	30390 STNITETAK	31393 THERAPEUTIC VITAIVIIN
29277 ST JUSEPH ASPIRIN	30398 SYNTHROID	31430 I THANINE ELIXIR
CHILDREN	30495 TAGAMET	31455 THIAMINE 31480 THIMEROSAL
29285 STADOL 29290 STANBACK ANALGESIC	30493 TAGAMET	31490 THIMEROSAL 31490 THIOGUANINE
20200 017111271011711171202010	00010 1712/10211	31505 THIOGUANINE
29365 STELAZINE	30515 TALC 30535 TALWIN	
29435 STERAPRED		31542 THIOTHIXENE
29470 STERAZIDE	30553 TAMOXIFEN	31543 THIORIDAZINE
29488 STERILE WATER FOR	30580 TAPAR	31550 THORAZINE
IRRIGATION 29498 STEROID(S)	30585 TAPAZOLE 30590 TAR	31590 THROMBIN TOPICAL 31593 THROMBINAR
29505 STILBESTROL	30630 TAVIST	31594 THROMBOGEN
29513 STIMATE	30635 TAXOL	31598 THROMBOLYTIC AGENT
29518 STIMULANT	30655 TEARS NATURALE	31600 THYMOL
29520 STIMULAX	30730 TEGRETOL	31625 THYROGLOBULIN
29533 STOOL SOFTENER	30756 TEMAZEPAM	31630 THYROID
29560 STREPTASE	30777 TENEX	31635 THYROLAR
29565 STREPTOMYCIN	30781 TENORETIC	31655 TIGAN

31658	TIMOLOL	32735	TUMS TUSAL TUSSI-ORGANIDIN DM TUSSIONEX TYLENOL TYLENOL NO. 2 TYLENOL NO. 3 TYLENOL NO. 4 TYLENOL W/CODEINE TYLENOL W/CODEINE TYLENOL W/CODEINE ELIXIR TYLOX TYPHOID VACCINE UNASYN UNISOM UNNA'S GELATIN PASTE UREA UREAPHIL URECHOLINE UREX UROBIOTIC-250 UROGESIC UROLENE BLUE URSINUS V GAN VACCINATION VALIOM VALIUM RX PAK VALPROIC ACID VANCOCIN VANCOCIN VANCOCIN VANCOCIN VANCOMYCIN VANCOR VAPONEFRIN VAPORUB VICKS VAPOSTEAM VASELINE VASELINE VASELINE GAUZE VASERETIC VASOCIDIN VASOPRESSIN VEETIDS VELVACHOL VENTOLIN VERAPAMIL	34120	VICON FORTE
31650	TIMOLIDE	32765	TUSAI	3/138	VIDADABINE
24660	TIMODIC	22040	THESE ORGANIDIN DM	24455	VIDARADINE
31000	TIMOPTIC	32840	TUSSI-ORGANIDIN DIVI	34155	VIIVIAH
31685	TING SOAP	32855	TUSSIONEX	34158	VINBLASTINE
31723	TOBRADEX	32905	TYLENOL	34160	VINCRISTINE
31725	TOBRAMYCIN	32915	TYLENOL NO. 2	34220	VIOKASE
31728	TOBREX OPHTHALMIC	32920	TYLENOL NO 3	34255	VISCULOSE
317/10	TOFRANII	32025	TYLENOL NO. 4	3/260	VISINE
21075	TOTAL	22020	TVI ENOL W/CODEINE	24270	VICTADII
04005	TOTAL	32930	TYLENOL W/CODEINE	04270	VITAIDON
31895	TPN ELECTROLYTES	32935	TYLENOL W/CODEINE	34285	VITAIRON
31900	TRAC		ELIXIR	34360	VITAMIN A
31927	TRANDATE	32945	TYLOX	34365	VITAMIN A + VITAMIN D
31933	TRANQUILIZER	32960	TYPHOID VACCINE	34370	VITAMIN A & D
31938	TRANSDERM-NITRO	33092	UNASYN	34410	VITAMIN A SOLUBLE
31939	TRANSDERM-SCOP	33170	UNISOM		NEO-VADRIN
310/15	TDANYENE	33180	LINNIA'S GELATINI DASTE	3//25	VITAMIN R COMPLEY
24005		22245	UNIAGGERAINTAGIE	24420	VITAMIN D COMPLEX
31905	TRAVAD PREFILLED B.E.	33215	UREA	34430	VITAIVIIN B COMPLEX B-12
31975	TRAVASOL	33220	UREAPHIL		W/C
31997	TRAZODONE	33225	URECHOLINE	34435	VITAMIN B COMPLEX
32013	TRENTAL	33240	UREX		ELIXIR
32050	TRI TINIC	33355	UROBIOTIC-250	34445	VITAMIN B COMPLEX
32052	TRI-CLEAR	33365	LIROGESIC		W/R-12
22002	TDI MINE	22270	LIDOLENE BLUE	2//50	VITAMINI P. COMDI EV
32090	TOLMINE EVECTORANT	2220	LIDCINILIC	34430	VITAMIN C
32095	TRI-MINE EXPECTORANT	33385	URSINUS	04455	VV/VITAMIIN C
32135	TRI-VERT	33415	V GAN	34455	VITAMIN B-1
32140	TRI-VI-FLOR	33448	VACCINATION	34460	VITAMIN B-1 & B-12
32145	TRI-VI-SOL	33550	VALISONE	34490	VITAMIN B-1 W/B-6 & B-12
32190	TRIAM	33555	VALIUM	34495	VITAMIN B-12
32195	TRIAMCINOLONE	33558	VALIUM RX PAK	34505	VITAMIN B-2
32200	TRIAMCINOL ONE	33573	VALPROIC ACID	34510	VITAMIN B-6
32200	ACETONIDE	22500	VALITOIO AGID	24520	VITAMINI C
00040	ACETONIDE	33360	VANCOCIN	34320	VITAMINIC
32210	TRIAMCINOLONE	33585	VANCOCIN HCL	34525	VITAMIN C & E
	NYSTATIN	33588	VANCOMYCIN	34560	VITAMIN CHEWABLE
32215	TRIAMINIC DM	33590	VANCOR		CHILDREN'S
32245	TRIAMINIC	33625	VAPONEFRIN	34565	VITAMIN D
32250	TRIAMINIC	33630	VAPORUB	34570	VITAMIN D-2 IN OIL
	TIMED-RELEASE	33635	VICKS VAPOSTEAM	34575	VITAMIN F
32273	TDIAMTEDENIE	33670	VASELINE	3/580	VITAMIN E & C
22205	TDIATDODUCNE	22675	VACELINE CALIZE	24605	VITAMINI E CIZINI OII
32203	TRIATROPHENE	330/3	VASELINE GAUZE	34005	VITAMINI E SKIN OIL
32290	IRIAVIL	33677	VASERETIC	34623	VITAMIN K
32310	TRICHLOROACETIC ACID	33685	VASOCIDIN	34625	VITAMIN(S)
32353	TRIDIL	33735	VASOPRESSIN	34628	VITAMINS AND MINERALS
32360	TRIETHANOLAMINE	33780	VEETIDS	34673	VITORMAINS
32363	TRIFLUOPERAZINE	33825	VELVACHOL	34675	VITRON-C
32390	TRIHEXYPHENIDYL	33843	VENTOLIN	34695	VIVONEX
32305	TRILAFON	33858	VERAPAMIL	3/725	VOLTAREN
	TRILISATE		VERMOX		VOSOL OTIC
32423	TRIMETHOPRIM		VERSAL		WARFARIN
	W/SULFASOXAZOLE	34015	VI-DAYLIN PLUS IRON		WART OFF
32430	TRIMOX	ADC		34800	WATER FOR IRRIGATION
32435	TRIMSTAT		DROPS	34855	WESTCORT
	TRIMETHOPRIM	34025	VI-DAYLIN PLUS IRON	34875	WHEAT GERM OIL
	TRIPLE ANTIBIOTIC	0.020	SYRUP		WIGRAINE
	TRIPLEX	24050	VI-PENTA INFANT DROPS		WINTERGREEN OIL
	TRISORALEN		VIBRA		WUN-TABS
32610		34090	VIBRAMYCIN		WYAMYCIN
	TRIVITAMIN DROPS				
	TROCAINE	34092	VICALTEIN	34980	WYDASE
32620			VICALTEIN VICAM		WYDASE XANAX
32620 32658	TROCAINE	34100	VICAM	35023	XANAX
32620 32658 32661	TROCAINE TROPICAMIDE TRYMEX	34100 34103	VICAM VICKS VAPORUB	35023 35025	XANAX XERAC AC
32620 32658 32661 32695	TROCAINE TROPICAMIDE	34100 34103 34105	VICAM	35023 35025 35035	XANAX

35060 XYLOCAINE	40555 DEXTROSE W/POTASSIUM CHL 40580 DIABETA 40585 DIHYDROERGOTOXINE MESYLATE 40605 DIPHENOXY/ATROP 40610 DIPHENOXYLATE 40615 DIPROLENE 40625 DOCUSATE POTASSIUM 40690 EDLOR 40725 ERYMAX 40735 ESTROGENS 40765 FOLEX 40760 FORTABS 40775 GENTACIDIN 40830 HYDRALAZINE W/HCTZ 40905 ISOPTIN 40950 LOPROX 40955 LOZOL 40965 MANGANESE SULFATE 40970 MD 40985 METRONID 41115 MULTI VIT 41150 NASALCROM 41185 NORCURON 41200 NOSTRIL 41215 OCUTRICIN 41260 PERCOGESIC W/CODEINE 41305 PLEGISOL 41310 POLY-VI-SOL W/IRON 41315 POLYETHYLENE GLYCOL 41330 PRAMASONE 41385 QUIAGEL PG 41405 RESPAIRE 41420 ROXANOL 41470 SLOW FE 41485 SODIUM L-THYROXINE 41495 SODIUM POLYSTYRENE SULFON 41505 SPECTAZOLE 41510 SPIRON W/HCTZ 41560 STUART HEMATINIC 41570 SULFAIR 41600 TESTRADIOL 41610 THEO-24 416615 TRACRILIM	41860 FOLATE
35065 XYLOCAINE FLAVORED	CHL	41865 MOM
35080 XYLOCAINE HCL	40580 DIABETA	41870 AK-SPORE
W/EPINEPHRINE	40585 DIHYDROERGOTOXINE	41875 CAPTOPRIL
35085 XYLOCAINE VISCOUS	MESYLATE	41880 ZORPRIN
35120 YOHIMBINE	40605 DIPHENOXY/ATROP	41890 L/DOPA
35150 ZARONTIN	40610 DIPHENOXYI ATE	41895 HUMULIN INSULIN
35155 7AROXOLYN	40615 DIPROLENE	41905 THYROXINE
35165 ZEASORB MEDICATED	40625 DOCUSATE POTASSIUM	41915 K-I YTE
35210 ZEPHIRAN CHI ORIDE	40690 EDLOR	12273 CHI OROPROCAINE
35224 ZECTIII CHEORIDE	40030 EDEON	42475 CHEOROI ROCAINE
3524 ZESTRIE 35240 ZINC	40725 ERTROGENS	42715 MONISTAT VACINAL
35246 ZINC CLUCONATE	40755 EOLEY	42710 MONIOTAT VACINAL
35250 ZINC OLUCONATE	40750 FORTARS	42800 NORMAL SALINE
35260 ZINC CHILENTE	40775 CENTACIDIN	42000 NONWAL SALINE
25200 ZINC 30LFATE	40773 GENTACIDIN  40020 UVDDALAZINE W/UCTZ	42010 NO W/NOL
35203 ZINC 13	40000 TITDINALAZINE WITGIZ	42000 FALADINE
35323 ZNG	40903 ISOPTIN	42900 PROPRANOLOL W/HCT7
35330 ZUMAA	40950 LOPROX	FOOOD PRETUNDE
35340 ZONION CHLORIDE	40905 LOZOL	50000 DRETHAIRE
35341 ZUVIRAX	40905 MANGANESE SULFATE	50035 WICKONASE
35350 ZYLOPKIM	40970 MD	50040 SUFENIA
35375 ZYMENUL	40985 METRONID	60025 ACETIC ACID OTIC
35405 4-WAY FAST ACTING	41115 MULII VII	60035 ACLOVATE
NASAL SPRAY	41150 NASALCROM	60040 ADALAT
35415 ANTIDEPRESSANT AGENT	41185 NORCURON	60080 AMINOCAPROIC ACID
35420 ANTIDIABETIC AGENT	41200 NOSTRIL	60095 ANTIVENIN CROTALIDAE
35425 ANTIDIARRHEAL AGENT	41215 OCUTRICIN	POLYVALENT
35430 ANTIEMETIC AGENT	41260 PERCOGESIC W/CODEINE	60115 AUGMENTIN
35445 ANTIFUNGAL AGENT	41305 PLEGISOL	60150 BACITRACIN OPHTHALMIC
35450 ANTIHISTAMINE	41310 POLY-VI-SOL W/IRON	60155 BACTER, SODIUM
35460 ANTIINFLAMMATORY	41315 POLYETHYLENE GLYCOL	CHLORIDE
AGENT	41330 PRAMASONE	60175 BENZAMYCIN
35470 ANTIMALARIAL AGENT	41385 QUIAGEL PG	60180 BENZTROPINE MESYLATE
35475 ANTINAUSEANT AGENT	41405 RESPAIRE	60185 BETAGAN LIQUIFILM
35495 ANTIPYRETIC AGENT	41420 ROXANOL	60195 BETAMETHASONE SOD
35510 ANTIVIRAL AGENT	41470 SLOW FE	PHOSPHATE
35515 ALGINIC ACID	41485 SODIUM L-THYROXINE	60200 BETAMETHASONE
35555 MAXIMUM STRENGTH	41495 SODIUM POLYSTYRENE	VALERATE
ASPIRIN	SULFON	60205 BETOPTIC
35590 TRIMETHO-	41505 SPECTAZOLE	60250 BSS OPHTHALMIC
BENZAMIDE HCL	41510 SPIRON W/HCTZ	60260 BUGS BUNNY VIT PLUS
35595 TRIMETHOPRIM/	41560 STUART HEMATINIC	MINERALS
SULFAMETHOXAZOLE	41570 SULFAIR	60265 BUPRENEX
35600 VANCENASE	41600 TESTRADIOL	60270 BUSPAR
40150 ASPIR-10	41610 THEO-24	60290 CAPOZIDE
40155 ATCH	41645 TRACRIUM	60295 CEFOTAN
40185 BAYER ASPIRIN	41670 TRI-NORINYL	60310 CHLORPHENIRAMINE
40240 BOROFAIR	41685 TRI-VI-SOL W/IRON	W/PHENYL-
40280 CALCIUM PHOSPHATE	41745 UNIPHYL	PROPANOLAMINE
40285 CALTRATE	41770 WELLCOVORIN	60325 CITRUCEL
40455 CYCLOPENTOLATE	41780 ZANTAC	60355 COLYTE
40460 CYTOTEC	41785 ZINACEF	60370 CORDARONE
40465 DAILY MULTIVITAMIN	41800 HCTZ	60385 CORTISPORIN
40470 DAILY MULTIVITAMIN	41820 GLYCERIN	OPHTHALMIC
W/IRON	SUPPOSITORIES	60405 DEXACIDIN
40520 DESYREL	41830 PSYLLIUM	60410 DEXACIDIN OPHTHALMIC
40540 DEXTROSE SODIUM	41840 HYOSCINE	60415 DEXAMETHASONE/
CHLORIDE	41850 KCL	NEOMYCIN/POLYMIX
5	41855 NPH INSULIN	60435 DHS ZINC
		55 156 E116 E1116

60470 DISOPYRAMIDE PHOSPHATE 60485 DORYX 60545 ESTRADERM 60550 EYE DROPS 60555 EYE WASH 60560 FEMSTAT 60565 FENTANYL CITRATE 60590 FERROUS-DS 60595 FIORICET 60615 GAMMAGARD 60640 GENTAMICIN OPHTHALMIC 60665 GLYCERIN 60700 HIB-VAX 60720 I-TRYPTOPHANE 60730 ILETIN II 60735 INFLUENZA VIRUS VACC 60755 IOPHEN DM	61410 TAZICEF	89066 PRELONE
PHOSPHATE	61440 TEMOVATE	89067 PROCARDIA XL
60485 DORYX	61470 TIMENTIN	89068 PROCHLORPERAZINE
60545 ESTRADERM	61475 TOLAZAMIDE	EDISYLATE
60550 EVE DROPS	61480 TOLNAFTATE	80060 DDOCHLODDEDAZINE
60555 EVE WASH	61405 TODICODT	MALEATE
00500 FEMOTAT	01495 TOPICORT	WALEATE
60560 FEMSTAT	61500 TOPISPORIN	89070 PROFENAL
60565 FENTANYL CITRATE	61515 IRI-LEVLEN	89072 PROPOXYPHENE
60590 FERROUS-DS	61565 VASOTEC	NAPSYLATE W/APAP
60595 FIORICET	61570 VERSED	89075 SEPTRA I.V.
60615 GAMMAGARD	61575 VIBRAMYCIN CALCIUM	89076 SUPRAX
60640 GENTAMICIN	SYRUP	89080 TIMOLOL MALEATE
OPHTHALMIC	61580 VINCASAR	89081 TOBRAMYCIN SULFATE
60665 GLYCERIN	61585 VITACARN	91000 ALBUTEROL SULFATE
60700 HIB-VAX	61595 VITEC	91002 AMILORIDE HCL
60720 I-TRYPTOPHANE	61605 WELLBUTRIN	91003 ANTIPYRINE
60730 II FTIN II	61625 TRIAMTERENE W/HCTZ	W/RENZOCAINE
60725 INELLIENZA VIDLIE VACC	90001 ACIDOSE WITH SORRITOR	01005 ADM A MED
60755 INFLUENZA VIRUS VACC	90004 AMILODIDE HOLW/HOTZ	METADDOTEDENOL
00705 IOPHEN DIVI	09004 AMILOODT LO	METAPROTERENOL
60765 ISOVUE	89009 ANUCURI-HC	91009 BUTALBITAL/
60775 K-DUR	89010 BETAMETHASONE	APAP/CAFFAINE
60785 KESSO-PEN-VK	DIPROPIONATE	91013 DIPENTUM
60790 KLONOPIN	89012 BROMFED-DM	91014 DOXORUBICIN HCL
60795 LACHYDRIN	89014 BUPIVACAINE	91015 DOXYCYCLINE HYCLATE
60800 LACTATED RINGER'S	W/EPINEPHRINE	91025 GENAPAP
60815 LEVLEN	89015 CEFANEX	91027 GUAIFENESIN AC
60820 LEVSIN/PHENOBARBITAL	89016 CHARCOAL, ACTIVATED	91028 HALOPERIDOL LACTATE
60835 LOTRISONE	W/ SORBITOI	91029 HYDROXYZINE HCI
60870 MARINOI	89017 CHILDREN'S ADVII	91034 LOTRIMIN AF
60035 MODRASTANE	89018 CLINDAMYCIN HCI	91035 LUPRON DEPOT
60040 MSID	80010 CLINDAINTOINTICL	01030 NIEEDIDINE
COOZO MYELO KIT	00000 CVCI OPENZA PRIME LICI	04040 ONE TOUGH TEST STRIPS
60970 MYELO-KII	89020 CYCLOBENZAPRINE HCL	91040 ONE TOUCH TEST STRIPS
60990 NALBUPHINE HCL	89021 CYKLOKAPRON	91041 OTTRICIN OTIC
60995 NALOXONE HCL	89025 DOXEPIN HCL	91043 PRILOSEC
61025 NICORETTE	89030 ESTIVINII	91045 RETIN-A REGIMEN
61035 NIX	89032 EULEXIN	91050 RULOX PLUS
61045 NOVOLIN	89035 FLUOCINONIDE	91055 THERACYS
61060 NUPRIN	89036 FML-S LIQUIFILM	91058 VERELAN
61075 OCUMYCIN	89037 HUMULIN 70/30	01061 ACVCLOVID
61080 OMNIPAOLIE		91001 ACTOLOVIK
01000 CIVINII AQUL	89038 HYDROCODONE	91062 ALPRAZOLAM
61090 OP-THAL-ZIN	89038 HYDROCODONE BITARTRATE W/APAP	91062 ALPRAZOLAM 91063 ATENOLOL
61090 OP-THAL-ZIN 61095 OPHTHAINE	89038 HYDROCODONE BITARTRATE W/APAP 89039 HYDROCODONE	91062 ALPRAZOLAM 91063 ATENOLOL 91064 AZTREONAM
61090 OP-THAL-ZIN 61095 OPHTHAINE 61100 ORUDIS	89038 HYDROCODONE BITARTRATE W/APAP 89039 HYDROCODONE W/ACFTAMINOPHEN	91062 ALPRAZOLAM 91063 ATENOLOL 91064 AZTREONAM 91066 BUSPIRONE HCI
61090 OP-THAL-ZIN 61095 OPHTHAINE 61100 ORUDIS 61110 OXYCOVER	89038 HYDROCODONE BITARTRATE W/APAP 89039 HYDROCODONE W/ACETAMINOPHEN 89040 HYDROCORTISONE	91062 ALPRAZOLAM 91063 ATENOLOL 91064 AZTREONAM 91066 BUSPIRONE HCL 91068 CEETAZIDIME
61090 OP-THAL-ZIN 61095 OPHTHAINE 61100 ORUDIS 61110 OXYCOVER 61130 PAIN RELIEVER	89038 HYDROCODONE BITARTRATE W/APAP 89039 HYDROCODONE W/ACETAMINOPHEN 89040 HYDROCORTISONE	91062 ALPRAZOLAM 91063 ATENOLOL 91064 AZTREONAM 91066 BUSPIRONE HCL 91068 CEFTAZIDIME 91069 CEFTRIAXONE
		91069 CEFTRIAXONE
61135 PEDIACARE	89041 HYDROCORTISONE SOD	91070 CEFUROXIME SODIUM
61135 PEDIACARE 61140 PEDIAPRED	89041 HYDROCORTISONE SOD SUCCINATE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY-	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL 61295 ROCEPHIN 61330 SECTRAL	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE ACETATE 89050 MOTRIN IB	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL 61295 ROCEPHIN 61330 SECTRAL 61335 SEFFIN	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE ACETATE 89050 MOTRIN IB 89053 NITROFURANTOIN	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE 91085 KETOCONAZOLE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL 61295 ROCEPHIN 61330 SECTRAL 61335 SEFFIN 61340 SELDANE	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE ACETATE 89050 MOTRIN IB 89053 NITROFURANTOIN MACROCRYSTALS	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE 91085 KETOCONAZOLE 91086 LEUPROLIDE ACETATE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL 61295 ROCEPHIN 61330 SECTRAL 61335 SEFFIN 61340 SELDANE 61365 STERILE OTIC SOLUTION	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE ACETATE 89050 MOTRIN IB 89053 NITROFURANTOIN MACROCRYSTALS 89056 OS-CAL 500+D	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE 91085 KETOCONAZOLE 91086 LEUPROLIDE ACETATE
61135 PEDIACARE 61140 PEDIAPRED 61150 PENTAM 300 61160 PEPCID 61185 PIPERACILLIN 61205 POVIDONE-IODINE 61215 PRIMAXIN 61245 PROPRANOLOL HCL 61280 RESOL 61295 ROCEPHIN 61330 SECTRAL 61335 SEFFIN 61340 SELDANE	89041 HYDROCORTISONE SOD SUCCINATE 89042 HYDROXY- PROGESTERONE CAPROATE 89043 INFLAMASE FORTE 89045 LIDOCAINE HCL VISCOUS 89048 MEPIVICAINE HCL 89049 METHYLPREDNISOLONE ACETATE 89050 MOTRIN IB 89053 NITROFURANTOIN MACROCRYSTALS	91070 CEFUROXIME SODIUM 91072 DILTIAZEM HCL 91073 DIMETHYL SULFOXIDE 91074 ENALAPRIL 91075 ENCAINIDE 91078 FLECAINIDE ACETATE 91079 FLUOXETINE 91080 FLUTAMIDE 91081 GLIPIZIDE 91083 INTERFERON-ALFA 91084 IPRATROPIUM BROMIDE 91085 KETOCONAZOLE 91086 LEUPROLIDE ACETATE

91091 MISOPROSTOL	92089 SURVANTA 92091 THEOCHRON 92095 TROPHAMINE 92098 TUSSAR-SF 92100 ULTRAVATE 92101 VELOSULIN HUMAN R 92102 VELOSULIN R 92103 VIDEX 92104 ZEASORB-AF 92105 ZOFRAN 92106 AZT 92107 BENAZEPRIL 92108 BERACTANT 92109 CEFACLOR 92110 CEFIXIME 92111 CIPROFLOXACIN 92112 CLARITHROMYCIN 92114 CLOMIPHENE 92115 CLOZAPINE 92116 DICLOFENAC 92117 DIDANOSINE 92117 DIDANOSINE 92119 DOXACURIUM 92120 DOXAZOSIN MESYLATE 92121 DRITHOCREME 92121 DRITHOCREME 92122 EPOETIN ALFA 92123 ESTAZOLAM 92124 ETODOLAC 92125 FELODIPINE 92126 FLUTICASONE 92127 FOSCARNET 92128 FOSINOPRIL 92129 GANCICLOVIR 92130 HALOBETASOL 92131 HEPATITIS B VACCINE 92132 ISRADIPINE 92134 LEVONORGESTREL 92135 MESALAMINE 92136 METIPRANOLOL 92137 METROGEL 92137 METROGEL 92138 NADOLOL 92141 ONDANSETRON 92143 PENTOXIFYLLINE 92144 PIMOZIDE 92145 PIROXICAM 92146 PRAVASTAN	92165 CODICLEAR-DH
91092 MITOMYCIN-C	92091 THEOCHRON	92180 LORTAR
91093 MORICIZINE HCI	92095 TROPHAMINE	92181 LORTAB-ASA
91094 NORFLOXACIN	92098 TUSSAR-SE	92184 POLVHISTINE-CS
01005 OLCALAZINE	02400 LU TDAVATE	02107   OEITHOTHNE-00
01006 OMEDDAZOLE	02404 VELOCULIN HUMANID	9210/ FRENATE
91090 OWEPRAZOLE	92101 VELOSULIN HUWAN K	92190 ZEPHREA
91098 PROCYCLIDINE	92102 VELUSULIN R	93003 AK-CON
91099 RANITIDINE	92103 VIDEX	93005 AK-SULF
91102 IRETINOIN	92104 ZEASORB-AF	93006 AK-TAINE
92000 ACCUPRIL	92105 ZOFRAN	93007 AK-TROL
92003 ALTACE	92106 AZI	93008 AKNE-MYCIN
92004 AMPICILLIN SODIUM	92107 BENAZEPRIL	93009 ALBUMIN
92005 BENYLIN	92108 BERACIANI	93010 ALIMENTUM
92006 BIAXIN	92109 CEFACLOR	93014 ALLERGY MEDICATION
92007 BREVOXYL	92110 CEFIXIME	93016 ANALPRAM HC
92008 BROMADINE	92111 CIPROFLOXACIN	93017 ANDROGYN
92010 C.C.E.P.	92112 CLARITHROMYCIN	93020 AQUA GLYCOLIC
92012 CARDURA	92114 CLOMIPHENE	93022 ARTIFICIAL TEAR
92015 CILOXAN	92115 CLOZAPINE	SOLUTION
92016 CLOZARIL	92116 DICLOFENAC	93023 ASACOL
92017 CUTIVATE	92117 DIDANOSINE	93024 ASPERCREME
92018 DESOXIMETASONE	92119 DOXACURIUM	93026 AXSAIN
92019 DEXTRAN	92120 DOXAZOSIN MESYLATE	93027 AZDONE
92020 DEXTROSE 5%-LACTATED	92121 DRITHOCREME	93029 BETA CAROTENE
RINGERS	92122 EPOETIN ALFA	93030 BLEPH-10
92021 DOPAMINE HCL	92123 ESTAZOLAM	93035 CARBIDOPA
92022 DORAL	92124 ETODOLAC	93036 CARDENE
92024 DURAGESIC	92125 FELODIPINE	93037 CARNITINE
92025 DYNACIRC	92126 FLUTICASONE	93038 CEFZIL
92031 FLOXIN	92127 FOSCARNET	93040 CELLUVISC
92033 FLUPHENAZINE	92128 FOSINOPRIL	93041 CITRACAL
DECANOATE	92129 GANCICLOVIR	93042 CONDYLOX
92038 GENTAMICIN SULFATE	92130 HALOBETASOL	93046 DERMA-SMOOTHE
92039 GUAIFENESIN/P-	92131 HEPATITIS B VACCINE	93047 DEXATRIM
EPHED/CODEINE	92132 ISRADIPINE	93048 DILACOR-XR
92042 HYDROMET	92134 LEVONORGESTREL	93052 DURA-VENT
92043 HYOSCYAMINE SULFATE	92135 MESALAMINE	93054 FLDEPRYL
92044 INFUMORPH	92136 METIPRANOLOL	93056 ENLON
92045 INSULATARD HUMAN N	92137 METROGEL	93057 ENULOSE
92050 KAON-CL 10	92138 NADOLOI	93059 FPOGEN
92051 LODINE	92140 OFLOXACIN	93060 FOLIAL ACTIN
92052 LOTENSIN	92141 ONDANSETRON	93061 FENESIN
92055 MIACALCIN	92143 PENTOXIEVI I INF	93062 FISH OII
92057 MONOPRIL	92144 PIMOZIDE	93064 FLEXALL
92059 MURO 128	92145 PIROXICAM	93065 GAS-X
92061 NASACORT	92146 PRAVASTAN	93066 GENASOFT
02001 11/10/100111	92149 QUINAPRIL	93067 GENTAK
	92150 RAMIPRIL	93068 GLYCOLIC ACID
	92152 TERCONAZOLE	93070 GROWTH HORMONE
		93073 HEMORRHOID
92064 NITROGLYCERIN IN D5W 92069 OPTIPRANOLOL	92155 ANSAID	PREPARATION
92009 OFTIFRANOLOL 92073 PLENDIL	92156 DIFLUCAN	93074 HEMOCYTE
92073 FLENDIL 92076 PRAVACHOL	92156 DIFLOCAN 92157 ELIMITE	93074 HEMOCTTE 93078 INFED
92078 PROCRIT 92079 PROSED/DS	92159 MINITRAN 92160 PRINZIDE	93080 ISMO
	92100 PRINZIDE	93082 ISOMIL
92080 PROSOM	92161 TORADOL	93087 LEVOXINE
92087 STERILE WATER	92162 TRIPHASIL	93088 LORABID
	92163 ZESTORETIC	93089 LORCET
W/PREDNISOLONE	92104 LISINUPKIL	93090 MACROBID

93092 MAX-EPA	93187 NORVASC	93307 ENGERIX-B
93093 MAXAQUIN	93188 NALTREXONE	93308 DAKIN'S SOLUTION
93094 ROMAZICON (MAZICON)	93189 ACTINEX	93309 BENZODIAZEPINES
93096 MIVACRON `	93190 FLUOROCAINE	93311 PEDVAX HIB
93098 MONODOX	93193 SERTRALINE	93312 KETOPROFEN
93101 NASAL SPRAY	93196 CUTAR BATH OIL	93313 DOBUTAMINE
93103 NESTREX	93197 RYTHMOI	93315 PROPAFENONE
93104 NEUPOGEN	93199 ASTHMA MEDICATION	93316 MEELOOLINE
93105 NICODERM	93200 ACTIGALI	93317 PILOPINE
93106 NICOTINE TRANDERMAI	93202 CYCLOSPORINE	93320 PROTROPIN
SYSTEM	93203 LARETALOI	93322 RICELYTE
03107 NICOTPOL	93204 SELECILINE	93324 DIDEOXYCYTIDINE
93107 NICOTROL	03205 TURRINAIRE DECARRON	93324 DIDLOXICITIDINE
SUDDI EMENT	DUCCDUATE	03326 IN IECTION
02112 OCUDDESS	03206 MVCOLVTICS	02227 ITPACONAZOLE
02112 OCUPRESS	02200 WITCOLTTICS	02220 NUTDEN
93113 OCUVITE	02200 ANTIDEVOLUCTIO	02220 DALINODURION
93115 OPTIVITE	93209 ANTIPSTUDDIC	93329 DAUNORUBICIN
93116 URAGEL	MEDICATION	93330 ASPARAGINASE
93117 ORTH-CYCLEN	93210 FIBER SUPPLEMENT	93331 VP
93118 OXY CLEAN FACIAL	93211 AMIODARONE	93334 CLEMASTINE
93120 PEDIASURE	93212 PAXIL	93335 APRACLONIDINE
93121 PERIDEX	93213 GEMFIBROZIL	93337 PROPOFOL
93124 PINDOLOL	93214 AZITHROMYCIN	93339 DOAN'S PM EXTRA
93127 PROSCAR	93215 FLUCONAZOLE	SIRENGIH
93128 PROSTEP	93216 DRITHO-SCALP	93341 FELBATOL
93131 REFRESH	93217 DAIRY EASE	93344 SOAP
93132 RELAFEN	93218 ORTHO-CEPT	93345 DIPRIVAN
93133 REPLENS	93220 KETOROLAC	93347 AMBIEN
93135 RETINOIC ACID	93221 FELBAMATE	93348 PHOSLO
93136 RHOGAM	93187 NORVASC 93188 NALTREXONE 93189 ACTINEX 93190 FLUOROCAINE 93193 SERTRALINE 93196 CUTAR BATH OIL 93197 RYTHMOL 93199 ASTHMA MEDICATION 93200 ACTIGALL 93202 CYCLOSPORINE 93203 LABETALOL 93204 SELEGILINE 93205 TURBINAIRE DECADRON PHOSPHATE 93206 MYCOLYTICS 93208 JEVITY 93209 ANTIPSYCHOTIC MEDICATION 93210 FIBER SUPPLEMENT 93211 AMIODARONE 93212 PAXIL 93213 GEMFIBROZIL 93214 AZITHROMYCIN 93215 FLUCONAZOLE 93216 DRITHO-SCALP 93217 DAIRY EASE 93218 ORTHO-CEPT 93220 KETOROLAC 93221 FELBAMATE 93222 SPORANOX 93223 CISPLATIN 93224 CLARITIN 93224 CLARITIN 93225 ETOPOSIDE 93226 ERYTHROPOIETIN 93230 DYNACIN 93231 IMITREX 93232 BOTULISM TOXIN 93231 IMITREX 93232 BOTULISM TOXIN 93233 ACULAR II 93234 KERLONE 93236 DRY EYE THERAPY 93237 SIMVASTATIN 93238 BETAPACE 93239 FLURBIPROFEN 93243 LAMISIL 93248 SUMATRIPTAN 93249 VALPROATE	93352 FAMOTIDINE
93137 SALAC	93223 CISPLATIN	93355 BUPROPION
93138 SALACID	93224 CLARITIN	93356 ANTIGEN
93141 SEROPHENE	93225 ETOPOSIDE	93357 COGNEX
93143 SHUR-CLENS	93226 ERYTHROPOIETIN	93358 SCLEROSING AGENT
93144 SLEEPING PILL	93230 DYNACIN	93360 PENETREX
93147 STAHIST	93231 IMITREX	93361 TACRINE
93150 SULFONYLUREAS	93232 BOTULISM TOXIN	93362 TICLOPIDINE
93151 SUPPOSITORY	93233 ACULAR II	93363 DESOGEN
93152 TAC	93234 KERLONE	93365 MITOXANTRONE
93153 THERAPLEX T	93236 DRY EYE THERAPY	93366 PROPULSID
93154 THEREMS	93237 SIMVASTATIN	93368 DUODERM
93156 TOPROL XL	93238 BETAPACE	93371 MIDODRINE
93159 TRIAD	93239 FLURBIPROFEN	93372 BETASERON
93160 TROPICACYL	93243 LAMISIL	93373 UROCIT K
93161 TUSSAFED	93248 SUMATRIPTAN	93383 IMMUNIZATION
93164 VAGISIL		
93166 VANTIN	93251 VANEX-FORTE	93387 CEFOXITIN
93169 VERRUSOL	93252 PHENTOLAMINE	93389 IFOSFAMIDE
93171 VISCOAT	93256 PNEUMOCOCCAL	93392 TAXOTERE
93173 WART TREATMENT	VACCINE	93393 PINK LADY
93176 ZANTRYL	93257 LORATADINE	93394 AEROSOL THERAPY
93177 ZEROXIN	93258 CARBOPLATIN	93395 INHALER
93178 ZILACTIN	93259 PARAPLATIN	93396 AMLODIPINE
93179 ZITHROMAX	93260 CARMUSTINE	93398 URO-MAG
93180 ZNP	93261 CISAPRIDE	93399 OXAPROZIN
93181 ZOCOR	93262 MIDAZOLAM HCL	93400 NEBULIZER
93182 ZOLADEX	93301 MEZLOCILLIN	93404 SUCRALFATE
93183 ZOLOFT	93303 CEFOTAXIME	93405 SANDOSTATIN
93185 ZOSTRIX	93304 NEPHRO-VITE	93408 THALIDOMIDE
93186 ANTIHYPERTENSIVE	93305 GLYBURIDE	93411 PROPOXYPHENE/
AGENT	93306 ADENOCARD	ACETAMINOPHEN

93416 CALVULANIC	94041 PINK COCKTAIL 94043 TYLENOL ALLERGY SINUS 94044 AMINO ACID(S) 94045 BEANO 94047 MESNA 94048 METROGEL VAGINAL 94049 OYSTER SHELL CALCIUM 94052 TRIAMETERNE 94053 BETA BLOCKER 94054 ACE INHIBITOR 94055 ACEI-IMUNE 94056 AK DILATE 94058 COLLAGEN 94059 DOVONEX 94060 EPILYT 94065 PROSTAGLANDIN(S) 94066 PROSTAGLANDIN E1 94069 URSODEOXYCHOLIC ACID 94070 EFFEXOR 94071 INDAPAMIDE 94072 NSAID 94073 OCUFLOX 94074 PULMOZYME 94075 SEREVENT 94079 CORTICOSTEROID(S) 94080 DESMOPRESSIN 94081 DIVALPROEX SODIUM 94082 GLAUCOMA MEDICATION 94089 ICAPS 94090 NASABID 94091 VAGINAL LUBRICANT 94092 ADEKS 94094 GLIBENCLAMIDE 94097 MEPRON 94099 NEURONTIN 94100 NIZATIDINE 94101 OXISTAT 94102 PYRIMETHAMINE 94101 QUININE 94101 RISPERIDONE 94103 TECHNETIUM 94110 LOZENGES 94111 GABAPENTIN 94116 HUMULIN R 94117 LOVENOX	94131 GARLIC PILL
ACID/AMOXICILLIN	94043 TYLENOL ALLERGY SINUS	94133 TERAZOSIN
93417 CEFPROZIL	94044 AMINO ACID(S)	94134 DESONIDE
93418 FILGRASTIM	94045 BEANO	94136 LAMIVUDINE
93419 TRIAZOLAM	94047 MESNA	94137 SULFA
93420 NEVIRAPINE	94048 METROGEL VAGINAL	94139 CEFPODOXIME
93421 SELENIUM SULFIDE	94049 OYSTER SHELL CALCIUM	94140 SYNAREL
SHAMPOO	94052 TRIAMETERNE	94142 FXIDINE
93422 FLUNISOLIDE	94053 BETA BLOCKER	94143 DEPO INJECTION
93424 FLUDROCORTISONE	94054 ACE INHIBITOR	94144 VICKS 44D
ACETATE	94055 ACELIMINE	94145 OINTMENT
93429 IN IECTION (EPIDLIRAL)	94056 AK DII ATE	94146 PENICILLING
93430 INJECTION	94058 COLLAGEN	BENZATHINE
(GANGLION/NERVE	94059 DOVONEX	94147 MEDICATION(S) - IM
BLOCK)	94060 EDILYT	9/1/9 FSGIC PILIS
03/33 ALPROSTADII	94065 PROSTAGLANDIN(S)	94143 EUGIOT EUG
93440 CONDOMS	04066 PROSTAGLANDIN E1	94151   ESCOI
93440 CONDONS 93441 DEC	94000 I ROSTAGLANDIN LT	0/158 PISPEDDAI
02442 HAEMODHII IIQ D	04070 EEEEVOD	04160 KVTDII
CONTINCATE VACCINE	04074 INDADAMIDE	04462 AZACITIDINE
CONJUGATE VACCINE	94071 INDAPAMIDE	94102 AZACITIDINE
93443 NIMODIPINE	94072 NSAID	94163 ALUE VERA
93444 BEL-PHEN-ERGOT	94073 OCUFLOX	94100 PSURALENS
93446 BETAXULUL	94074 PULMOZYME	94167 ED A-HIST
93447 EMOLLIENT / LOTION /	94075 SEREVENT	941/1 METHYLDOPA/
CREAM/MOISTURIZER	94079 CORTICOSTEROID(S)	CHLOROTHIAZIDE
93448 VECURONIUM	94080 DESMOPRESSIN	941/2 IMMUNOSUPPRESIVE
93449 RABIES IMMUNE	94081 DIVALPROEX SODIUM	DRUG
GLOBULIN	94082 GLAUCOMA MEDICATION	94173 ACEBUTOLOL
93450 APRODINE	94089 ICAPS	94174 RHINOCORI
93451 CLOMIPRAMINE	94090 NASABID	94175 ANTIBACTERIAL AGENT
93455 PERTUSSIS IMMUNE	94091 VAGINAL LUBRICANT	94176 ASTROGLIDE
GLOBULIN	94092 ADEKS	94177 AREDIA
93980 MEDICATION(S) -	94094 GLIBENCLAMIDE	94179 NABUMETONE
CONTINUE/MONITOR/	94097 MEPRON	94181 SORBSAN
REVIEW	94099 NEURONTIN	94185 SEIZURE MEDICATION
93981 MEDICATION(S)-	94100 NIZATIDINE	94187 ERCAF
PRESCRIBED/	94101 OXISTAT	94188 FENTANYL
PROVIDED/OTC	94102 PYRIMETHAMINE	94189 FLUMAZENIL
94001 SOTALOL	94103 QUININE	94191 MONISTAT
94002 BENZONATE	94104 RISPERIDONE	94192 HIV MEDICATION
94003 FLUMADINE	94108 TECHNETIUM	94194 ESTRAMUSTINE
94004 PAROXETINE	94110 LOZENGES	94196 OCTREOTIDE
94005 TUBERCULIN MEDICATION	94113 DIFLUNISAL	95001 INTERFERON-BETA
94007 ENEMA	94114 GABAPENTIN	95002 BETAGEN
94009 VOLMAX	94116 HUMULIN R	95003 ECONAZOLE
94010 PENTASA	94117 LOVENOX	95005 FLONASE
94011 CATAFLAM	94118 NAPHAZOLINE/	95007 LUBRIN
94012 ORTHO-EST	PHENIRAMINE	95009 DECONAMINE SR
94013 ETRETINATE	94119 NORETHINDRONE	95011 DEXACORT
94014 VENLAFAXINE	ACETATE	95013 GREEN GODDESS
94016 ZIAC	94120 OTOMYCIN	95016 ADDERALL
94018 BABY OIL	94121 RINGWORM MEDICINE	95017 FAMVIR
94027 SHAMPOO	94123 BECONASE AQ	95018 NASAL WASH
94031 IMDUR	94124 CHOLESTYRAMINE	95020 NICARDIPINE
94034 ORTHO-TRICYCLEN	94125 ALEVE	95022 FEVERALL
94035 ZOLPIDEM TARTRATE	94126 DEMADEX	95023 CHILDRENS MOTRIN
94037 ERAMYCIN	94127 DAYPRO	95024 FLUVOXAMINE
94038 FACTOR VIII		
	94128 DAYOUII	95025 LUVOX
94040 OXY-5	94128 DAYQUIL 94129 DOXY	95025 LUVOX 95029 DOK

95030 DEXTROSE/SODIUM	95132	PAREMYD	96029	ALBENDAZOLE
CHLORIDE/0.9 NS	95133	METEORMIN	96031	DRONARINOI
05032 NITPATES	05135	DDECADE	06033	INIVIDAGE
95052 NITRATES	95133	ALEALEA	90032	INVINASE
95033 MAC	95137	ALFALFA	96033	LEVOBUNOLOL
95035 ATRACURIUM	95138	AK-FLUOR	96035	SAQUINAVIR
95036 BUPRENORPHINE	95140	FLUVASTATIN	96036	SEPTISOL
05037 EDV701 E	051/1	NEE AZODONE	06038	MUDIPOCINI
95037 LIVIZOLL	05440	DDEMDDO	30030	OENICODIVALE
95040 MIVACURIUM	95142	PREMPRO	96040	SENSODYNE
95042 NOREPINEPHRINE	95144	LOTREL		TOOTHPASTE
95044 ROBITUSSIN W/ CODEINE	95145	MENINGOCOCCAL	96041	TRAMADOL
95045 TYLENOL PM		VACCINE	96042	NEORAL
OFOAR AMVIAGE	05147	VACINAL CREAM	06042	VALTEEV
95040 AIVITLASE	95147	VAGINAL CREAM	90043	VALIKEA
95047 ATOVAQUONE	95148	HEPATITIS C VACCINE	96044	NASAREL
95050 ULTRAM	95149	ZOSYN	96045	DEMEROL
95052 OPTIRAY	95150	ADVERA	96048	ORAL RINSE
95053 REGULAR	95151	RADIOACTIVE IODINE	96049	HEPATITIS VACCINE
OFOE A ACTUE	05450	COZAAD	000-0	HOMEODATINOS
90004 ACTRIB	95152	CUZAAR	96050	HOWEOPATHICS
95055 DESFLURANE	95154	QUERCETIN	96054	NAVELBINE
95056 DIPIVEFRIN	95155	FLAX SEED OIL	96055	LEVOTHYROID
95057 DTAP	95156	MYCOCIDE	96058	PRECOSE
OFOES ISOELLIDANE	05157	COLECTION	06050	DDENIAVITE
95050 ISOTODE	95157	COLESTIFUL	90009	CENTANTE CONTRACTOR
95059 ISOTOPE	95158	AQUA-BAN	96060	SEVOFLURANE
95060 LIPISORB	95159	CALCIUM BLOCKER	96061	SOMATOSTATIN
95062 STROVITE	95160	CLIMARA	96062	ULTANE
95063 SUPRANE	95164	DORZOLAMIDE	96065	GEMCITARINE
OFOR A ZIDOV/LIDINE	05167	DOMOV	06066	NOD/ID
93004 ZIDOVODINE	95107	DIOMOX	90000	NORVIR
95065 ZEMURON	95169	BRONTEX	96067	ANTIOXIDANTS
95066 GASTROINTESTINAL	95171	HYZAAR	96068	TRIAZ
AGENT	95173	LEVBID	96070	CEDAX
95067 INTERFERON	0517/	PROGRAF	96072	TIAZAC
05074 7EDIT	05177	FINACTEDIDE	00074	
950/1 ZERII	95177	FINASTERIDE	96074	BARIUW ENEWA
95072 BENZTROPINE	95178	FIORICET/ CODEINE	96075	HYDROGEL
95074 DIMETAPP DM	95180	GLUCERNA	96076	FLUCYTOSINE
95078 PANCREASE MT	95181	LAMICTAL	96077	HYDROCOLLOID
95079 PHENOXYBENZAMINE	05182	VARIVAX		DRESSINGS
95030 DEXTROSE/SODIUM	05400		00070	OALOUGUITM
95080 SERZONE	95183	FOSAMAX	96079	CALCI-CHEW
95082 PAMIDRONATE	95184	CLIDINIUM BROMIDE	96080	CRIXIVAN
95083 RECOMBINATE	95185	CROTAMITON	96083	NAPRELAN
95084 STAVUDINE	95186	ESMOLOI	96084	OPCON-A
05085 DEMEROL W/ VISTARII	05187	DVNABAC	06086	SLII AD
OFFICE LIGHT NITTOOFN	05400	DDEMDUAGE	00000	VIDDA TADO
95086 LIQUID NITROGEN	95188	PREMPHASE	96087	VIBRA-TABS
95087 PROPHYLAXIS	95189	UNIVASC	96090	HYDANTOINS
95088 ESTROPIPATE	95190	OCUCOAT	96091	FLOVENT
95089 METAXALONE	95191	FPIVIR	96093	RITONAVIR
95090 TAR PREPARATION	05102	CASODEX	96094	ACARBOSE
OLIMBOO	00000	DEDMETUDIN	00007	FTOMBATE
SHAMPOO	96003	PERMETHRIN	96095	ETOMIDATE
00002 110,007,017,0111	00000	ALLIADITORATE GODIONI	96097	COSYNTROPIN
95095 LARIAM	96006	AZELEX	96099	MOLINDONE
95097 CARDIOLITE		CETIRIZINE	96105	TEGADERM
95100 PROTEIN SUPPLEMENT		HUMULIN N		ADRENALINE CHLORIDE
95105 ANTIOX		BENZOCAINE		BUMETANIDE
95108 CETAPHIL MOISTURIZER	96010	VAPORIZER	96108	PNEUMOTUSSIN
95111 GLUCOPHAGE	96011	ACTRON	96109	OXYCONTIN
95112 HYPERTONIC SALINE	96013	PALGIC	96110	CARNITOR
95113 LACTICARE HC		LEVOXYL		AYR NASAL GEL
95114 TRUSOPT	96021			VEXOL
95115 NUTROPIN		ZYRTEC		SALMETEROL
95116 CAPSAICIN	96024	CLOBETASOL	96117	SPINAL
95118 HEPATITIS A VACCINE		DOCUSATE SODIUM		CAVERJECT
95119 MULTIVITAMIN W/ IRON		ACETAMINOPHEN-		REMERON
	50020			
95122 PREVACID		HYDROCODONE	90123	ZEBETA

96124 HAVRIX 96125 MELATONIN 96126 FEROCYL 96127 CORTASTAT 96128 AVONEX 96130 LANSOPRAZOLE 96131 COVERA HS 96133 ADAPALENE 96135 PHENERGAN DM 96136 CORMAX 96137 DHEA 96138 AMARYL 96139 OTOCAIN 96141 VIVELLE 96144 ACCOLATE 96145 ALFENTANIL 96147 CELLCEPT 96149 IMIPENEM-CILASTATIN SODIUM 96150 INDINAVIR 96151 PEPTAMEN 96151 PEPTAMEN 96152 RILUTEK 96153 RILUZOLE 96155 TRIAMINIC ALLERGY 96156 AEROCHAMBER 96158 ALCLOMETASONE DIPROPRIONATE 96161 DIFLORASONE DIACETATE 96162 PROVISC 96163 VITRAX 96164 BETIMOL 96165 ELMIRON 96166 RENOVA 96167 XALATAN 96168 MAVIK 96169 ACIDOPHILUS 96170 CIDOFOVIR 96172 OXANDROLONE 96173 ZYPREXA 96174 ALLEGRA 96176 DIFFERIN 96177 IMMUNO THERAPY 97001 CEFTIBUTEN 97002 OLANZAPINE	97024 ZYFLO	97107 DURACT
96125 MELATONIN	97027 FLINTSTONES VITAMINS	97108 HELIDAC
96126 FEROCYI	97028 ALPHAGAN	97109 REVIA
06127 COPTASTAT	97020 ATUSS DM	07111 TAPKA
06120 AVONEV	07020 NEOCATE	07112 7ANAELEV
90120 AVONEA	97030 NEOCATE	97113 ZANAFLEA
90130 LANSOPRAZOLE	97034 ZIDAN	97110 LANEA
90131 COVERA HS	97035 ASTELIN	97118 FLEET PHOSPHO-SODA
96133 ADAPALENE	97036 DIOVAN	9/120 NISOLDIPINE
96135 PHENERGAN DM	97037 PATANOL	9/123 NALGEST
96136 CORMAX	97038 GEMZAR	97126 FLOMAX
96137 DHEA	97039 POLOXAMER	97127 PANDEL
96138 AMARYL	97040 TRIM-SULFA	97129 ST JOHNS WORT
96139 OTOCAIN	97042 ANTI-ARRHYTHMIC	97130 TACROLIMUS
96141 VIVELLE	97043 BROMFED PD	97132 MAXIPIME
96144 ACCOLATE	97045 LEVAQUIN	97133 NIMBEX
96145 ALFENTANIL	97047 MAGNESIUM	97134 PLASMA
96147 CELLCEPT	97049 TOPAMAX	97135 VALACYCLOVIR
96149 IMIPENEM-CILASTATIN	97050 VISIPAQUE	97136 LAMOTRIGINE
SODIUM	97051 VIRACEPT	97138 TUSSIN DM
96150 INDINAVIR	97052 VIRAMUNE	97141 COMBIVIR
96151 PEPTAMEN	97054 DELAVIRDINE	97142 COREG
96152 RILUTEK	97055 ESTROSTEP	97144 GUAIFENEX
96153 RILUZOLE	97056 MIRTAZAPINE	97145 AVAPRO
96155 TRIAMINIC ALLERGY	97057 NELFINAVIR	97146 ESTRING
96157 AFROCHAMBER	97058 RESCRIPTOR	97148 MITOMYCIN
96158 ALCLOMETASONE	97059 TROGLITAZONE	97149 NII UTAMIDE
DIPROPRIONATE	97060 FAMCICLOVIR	97150 REQUIP
96161 DIFLORASONE	97061 NAROPIN	97151 CHONDROITIN SUI FATE
DIACETATE	97062 LILTIVA	97152 MIRAPEX
06162 PPOVISC	97062 CLAVIII ANIC ACID	97152 MINALEX
90102 1 NOVISC	97065 MILLTIDLE VITAMIN WITH	97154 VINECAP
06164 DETIMOL	CALCILIM	07155 TIMODTIC VE
06165 ELMIDON	OZOGO DANICDEATIC ENIZVME	07157 ATODY/ASTATIN
06166 DENOVA	07060 DEVENOCEATIO ENZIME	07450 DEDEDDII
90100 KENUVA	97000 DEXIROSIAI	97 100 DEPERDIL
90107 AALATAN	97009 LEANEL	97159 CALCITRIOL
90100 WAVIK	97070 TEARS NATURALE II	97 102 FUSPHENT I UIN
90109 ACIDOPHILUS	9/0/2 HYDROXPROPYL	9/163 LEVOFLOXACIN
96170 CIDOFOVIK	METHYCELLULOSE	97164 WATER PILL
961/2 OXANDROLONE	97073 LOSARTAN	9/165 HEMABATE
961/3 ZYPREXA	97074 PRENATAL ULTRA	9/16/ BEROCCA PLUS
961/4 ALLEGRA	97075 GENTEAL	9/168 SEROQUEL
961/6 DIFFERIN	9/0// IILUDRONATE	97170 CENTRUM SILVER
96177 IMMUNO THERAPY	97078 ANDRODERM PATCHES	97174 BABY ASPIRIN
97001 CEFTIBUTEN	97079 CAMPTOSAR	97178 PULMICORT TURBUHALER
97002 OLANZAPINE	97081 FRAGMIN	97179 DENAVIR
0.001 021 012.711	0,000 1011100,11	07 100 07 11 7 11 12 21 11 12 11 10
97005 CEREBYX	97084 ROCURONIUM	VIR VACC
97008 AQUASOL	97085 TORSEMIDE	97181 OXY IR
97009 AUROLATE	97086 ALESSE	98001 MAG-OX
97011 MIGRAINE AGENT	97089 GUANFACINE	98006 ARTHROTEC
97012 PACLITAXEL	97090 MESCOLOR	98008 CARVEDILOL
97013 PREVALITE	97092 TRANDOLAPRIL	98010 NASONEX
97014 PROFEN LA	97093 ZILEUTON	98011 CONSTULOSE
97015 TOPOTECAN	97096 FERTINEX	98013 BEE POLLEN
97016 ARICEPT	97098 PRAMIPEXOLE	98017 PROPECIA
97017 HUMALOG	97099 GENERAL ANESTHESIC	98018 VANICREAM
97018 MOEXIPRIL	97101 NIFEREX FORTE	98020 MARTHRITIC
97019 SAW PALMETTO	97103 ALA-CORT	98022 ZOMIG
97020 LIPITOR	97105 COMBIVENT	98025 MONUROL
0.020 Lii ii Oi	C. 100 CONDIVER	SOSEO MONOROL

98026 ACNE MEDICATION			
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98026 ACNE MEDICATION	98125 MYCOPHENLATE	99051 AVALIDE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98029 TROVAN	98126 FLUVIRIN	99052 ACTIVATED CHARCOAL
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98030 FCHINACEA	98130 BOOST	99054 FERATAB
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98031 FEMPATCH	98131 TOPIRAMATE	99055 FLUROX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98033 ALDARA	98132 OXALIPLATIN	99056 GLIMEPIRIDE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98036 NORCO	98133 ZENAPAX	99057 HEMOCYTE PLUS
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98038 SINGULAIR	98135 NEUMEGA	99059 MICARDIS
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98039 SINUVENT	98136 PROMETRIUM	99062 PRIMACOR
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98041 VIAGRA	98139 TIZANIDINE	99066 SINEMET CR
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98043 VICOPROFEN	98141 VALSARTAN	99067 VIOXX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98045 PROTUSS DM	98142 ALREX	99070 AQUATAB D
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98046 MICROZIDE	98143 COPAXONE	99071 AK-CIDE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98048 ALORA	98144 KADIAN	99072 PROMETH W/ CODEINE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98049 DONEPEZIL HCL	98146 FFAVIRENZ	99073 CIPRO HC
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98051 OS-CAL +D	98150 DEHYDRO-	99074 CITALOPRAM
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98052 PHENERBEL-S	EPIANDROS-	99075 ENBREL
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98053 PREVPAC	TERONE	99076 GLUCOSAMINE SULFATE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98054 TAZORAC	98151 GENOTROPIN	99080 MIRALAX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98055 FOLLISTIM	98156 MAXALT	99081 MULTIVITAMINS W/ FOLIC
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98056 GONAL-F	98158 TRICOR	ACID
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98058 OXANDRIN	98160 ARAVA	99087 TRICODENE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98065 DETROL	98161 CAPECITABINE	99088 ZIAGEN
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98067 ANALGESIC-NARCOTIC	98164 LOTEMAX	99089 ACIPHEX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98069 EAR WASH	98165 MARCOF EXPECTORANT	99090 ACTOS
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98071 THERAFLU	98167 GRAPESEED EXTRACT	99093 AUTOLYMPHOCYTE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98072 ZAFIRLUKAST	99001 CEFEPIME	THERAPY
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98073 DOMPERIDONE	99002 CELEBREX	99095 HERCEPTIN
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98075 CALCIUM CITRATE	99003 LUSTRA CREAM	99097 LYME DISEASE VACCINE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98076 TUBERCULOSIS VACCINE	99005 REMICADE	99098 NITROQUICK
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98078 ADVIL COLD AND SINUS	99006 RENAGEL	99099 PLETAL
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98083 AZOPT	99007 ROPIVACAINE HCL	99100 PREDNICARBATE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98084 HUMEGON	99008 ALLEGRA D	99101 QUETIAPINE FUMARATE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98085 NIASPAN	99010 MIRCETTE	99102 THERATEARS
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98086 PLAVIX	99013 NASACORT AQ	99103 TUBEX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98089 TERBINAFINE	99014 OMNICEF	99106 XOPENEX
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98090 ARIMIDEX	99015 ORTHO-NOVUM 7/7/7	99107 ZADITOR
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98092 DOXIL	99016 PRIMROSE OIL	99108 BETA AGONIST
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98093 MONTELUKAST	99017 RIBAVIRIN	99109 BUFFERED LIDOCAINE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98094 REGRANEX	99018 ROTAVIRUS VACCINE	99112 D-5-W
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98095 SUSTIVA	99019 SYNVISC	99113 DOAN'S PILLS
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98096 TOBI	99022 CECLOR CD	99114 ENDOCET
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98097 AMERGE	99023 CORTISPORIN OTIC	99117 LIDOCAINE BICARBONATE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98098 COSOPT	99025 ACITRETIN	99118 NECON
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98099 GINKGO	99026 GLUCOSAMINE	99119 NITROPASTE
98103 XELODA         99029 PREDNISOLONE ACETATE         99123 MORPHINE SULFATE           98106 ANZEMET         OPHTHALMIC         99124 NASAL DROPS           98107 IRINOTECAN         99030 AVANDIA         99125 NITRODRIP           98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS	98100 MIGRANAL	99027 LID SCRUB	99120 PHENADEX CHILDREN
98106         ANZEMET         OPHTHALMIC         99124         NASAL DROPS           98107         IRINOTECAN         99030         AVANDIA         99125         NITRODRIP           98108         HI-COR         99031         ATACAND         99126         KARO           98109         CHLORHEXIDINE         99033         CLOPIDOGREL         99127         LIDOCAINE/           GLUCONATE         99034         DEFED         EPINEPHRINE/           98110         PROTRIPTYLINE         99036         GLUCOSAMINE         TETRACAINE           98111         SORIATANE         CHONDROITIN         99128         LIPASE           98112         AVITA         99038         VANEX-HD         99129         Q-PAP           98113         BAYCOL         99039         LOTENSIN HCT         99130         SINEX           98114         CARBATROL         99042         PACERONE         99131         TRIBIOTIC           98115         CELEXA         99043         PROAMATINE         99132         EVISTA           98116         GABITRIL         99048         SODIUM SULFACETAMIDE         99137         HERBS	00.0	00020 1122110271111111110	00000012
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98108 HI-COR         99031 ATACAND         99126 KARO           98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS			
98109 CHLORHEXIDINE         99033 CLOPIDOGREL         99127 LIDOCAINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS			
GLUCONATE         99034 DEFED         EPINEPHRINE/           98110 PROTRIPTYLINE         99036 GLUCOSAMINE         TETRACAINE           98111 SORIATANE         CHONDROITIN         99128 LIPASE           98112 AVITA         99038 VANEX-HD         99129 Q-PAP           98113 BAYCOL         99039 LOTENSIN HCT         99130 SINEX           98114 CARBATROL         99042 PACERONE         99131 TRIBIOTIC           98115 CELEXA         99043 PROAMATINE         99132 EVISTA           98116 GABITRIL         99046 RITUXAN         99133 ALBUTEROL           98117 FENOFIBRATE         99048 SODIUM SULFACETAMIDE         99137 HERBS			
98110         PROTRIPTYLINE         99036         GLUCOSAMINE         TETRACAINE           98111         SORIATANE         CHONDROITIN         99128         LIPASE           98112         AVITA         99038         VANEX-HD         99129         Q-PAP           98113         BAYCOL         99039         LOTENSIN HCT         99130         SINEX           98114         CARBATROL         99042         PACERONE         99131         TRIBIOTIC           98115         CELEXA         99043         PROAMATINE         99132         EVISTA           98116         GABITRIL         99046         RITUXAN         99133         ALBUTEROL           98117         FENOFIBRATE         99048         SODIUM SULFACETAMIDE         99137         HERBS			
98111         SORIATANE         CHONDROITIN         99128         LIPASE           98112         AVITA         99038         VANEX-HD         99129         Q-PAP           98113         BAYCOL         99039         LOTENSIN HCT         99130         SINEX           98114         CARBATROL         99042         PACERONE         99131         TRIBIOTIC           98115         CELEXA         99043         PROAMATINE         99132         EVISTA           98116         GABITRIL         99046         RITUXAN         99133         ALBUTEROL           98117         FENOFIBRATE         99048         SODIUM SULFACETAMIDE         99137         HERBS			
98112 AVITA       99038 VANEX-HD       99129 Q-PAP         98113 BAYCOL       99039 LOTENSIN HCT       99130 SINEX         98114 CARBATROL       99042 PACERONE       99131 TRIBIOTIC         98115 CELEXA       99043 PROAMATINE       99132 EVISTA         98116 GABITRIL       99046 RITUXAN       99133 ALBUTEROL         98117 FENOFIBRATE       99048 SODIUM SULFACETAMIDE       99137 HERBS			
98113 BAYCOL       99039 LOTENSIN HCT       99130 SINEX         98114 CARBATROL       99042 PACERONE       99131 TRIBIOTIC         98115 CELEXA       99043 PROAMATINE       99132 EVISTA         98116 GABITRIL       99046 RITUXAN       99133 ALBUTEROL         98117 FENOFIBRATE       99048 SODIUM SULFACETAMIDE       99137 HERBS			
98114 CARBATROL       99042 PACERONE       99131 TRIBIOTIC         98115 CELEXA       99043 PROAMATINE       99132 EVISTA         98116 GABITRIL       99046 RITUXAN       99133 ALBUTEROL         98117 FENOFIBRATE       99048 SODIUM SULFACETAMIDE       99137 HERBS			
98115 CELEXA       99043 PROAMATINE       99132 EVISTA         98116 GABITRIL       99046 RITUXAN       99133 ALBUTEROL         98117 FENOFIBRATE       99048 SODIUM SULFACETAMIDE       99137 HERBS			
98116 GABITRIL 99046 RITUXAN 99133 ALBUTEROL 98117 FENOFIBRATE 99048 SODIUM SULFACETAMIDE 99137 HERBS			
98117 FENOFIBRATE 99048 SODIUM SULFACETAMIDE 99137 HERBS			
98123 ANTIKETROVIRAL AGENT AND SULFUR 99138 KELP			
	98123 ANTIKETROVIKAL AGENT	AND SULFUR	99138 KELP

99999 ILLEGIBLE

99139 MAGIC MOUTHWASH

99142 PRENATAL VITAMINS W/

IRON

99144 RACEMIC EPINEPHRINE

99145 UROGESIC BLUE

99146 VITAPLEX

99147 ACCUZYME

99148 ARMIDEX

99150 B-50

99152 EVENING PRIMROSE OIL

99153 FLEXTRA-DS

99155 L-CARNITINE

99156 LIPID LOWERING AGENT

99157 LOPIDINE

99158 OCUHIST

99161 ROPINIROLE HCL

99162 TOPV

99163 ANAPLEX DM

99164 CHILDRENS MYLANTA

99167 COQ-10

99168 CREATINE

99171 NETTLE

99172 NOVOLIN 70/30

99174 PHOSPHORUS

99175 PILOGEL

99176 PLEDGETS

99184 TRIVORA

99187 ACTICIN

99188 BOOST PLUS

99189 CALCIUM W/ VITAMIN D

99191 MULTIDEX

99193 SAM-E

99194 ABACAVIR SULFATE

99196 CISATRACURIUM

BESYLATE

99197 DOLASETRON MESYLATE

99200 METHOHEXITAL

99201 ORTHO-CYCLEN

99202 PRENATAL VITAMINS W/

**CALCIUM** 

99203 RITUXIMAB

99204 REOPRO

99206 ACETYLSALICYLIC ACID

99207 BRIMONIDINE

99209 CALENDULA CREAM

99210 CARTIA

99211 CITRACAL + D

99213 DIASTAT

99214 DIOVAN HCT

99215 ENTEX LA

99216 FEXOFENADINE

99219 GINKGO BILOBA

99221 GOSERELIN

99222 IV SEDATION

99223 LEVORA

99224 OMEGA-3

99225 RALOXIFENE

99227 UNIRETIC

99980 OTHER

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2000 South Colorado Blvd, Suite 11000
Denver, Colorado 80222

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

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

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

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
020	antineoplastics	025	miscellaneous antineoplastics		
020	antineoplastics	026	mitotic inhibitors		
020	antineoplastics	323	antineoplastic monoclonal antibodies		
020	antineoplastics	324	antineoplastic interferons		
020	antineoplastics	343	tyrosine kinase inhibitors		
020	antineoplastics	383	antineoplastic detoxifying agents		
020	antineoplastics	391	MTOR kinase inhibitors		
020	antineoplastics	397	multikinase inhibitors		
020	antineoplastics	398	BCR-ABL tyrosine kinase inhibitors		
020	antineoplastics	399	CD52 monoclonal antibodies		
020	antineoplastics	400	CD33 monoclonal antibodies		
020	antineoplastics	401	CD20 monoclonal antibodies		
020	antineoplastics	402	VEFG/VEGFR inhibitors		
020	antineoplastics	403	MTOR inhibitors		
020	antineoplastics	404	EGFR inhibitors		
020	antineoplastics	405	HER2 inhibitors		
020	antineoplastics	408	histone deacetylase inhibitors		
020	antineoplastics	429	trifunctional monoclonal antibodies		
020	antineoplastics	431	anti-CTLA-4 monoclonal antibodies		
020	antineoplastics	447	CD30 monoclonal antibodies		
020	antineoplastics	449	Hedgehog pathway inhibitors		
028	biological	030	antitoxins and antivenins		
028	biological	034	in vivo diagnostic biologicals		
028	biological	036	erythropoiesis-stimulating agents		
028	biological	390	hematopoietic stem cell mobilizer		
040	cardiovascular agents	041	agents for hypertensive emergencies		
040	cardiovascular agents	042	angiotensin converting enzyme inhibitors		
040	cardiovascular agents	043	antiadrenergic agents, peripherally acting		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
040	cardiovascular agents	044	antiadrenergic agents, centrally acting		
040	cardiovascular agents	045	antianginal agents		
040	cardiovascular agents	046	antiarrhythmic agents	385	group I antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	386	group II antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	387	group III antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	388	group IV antiarrhythmics
040	cardiovascular agents	046	antiarrhythmic agents	389	group V antiarrhythmics
040	cardiovascular agents	047	beta-adrenergic blocking agents	274	cardioselective beta blockers
040	cardiovascular agents	047	beta-adrenergic blocking agents	275	non-cardioselective beta blockers
040	cardiovascular agents	048	calcium channel blocking agents		
040	cardiovascular agents	049	diuretics	154	loop diuretics
040	cardiovascular agents	049	diuretics	155	potassium-sparing diuretics
040	cardiovascular agents	049	diuretics	156	thiazide diuretics
040	cardiovascular agents	049	diuretics	157	carbonic anhydrase inhibitors
040	cardiovascular agents	049	diuretics	158	miscellaneous diuretics
040	cardiovascular agents	050	inotropic agents		
040	cardiovascular agents	051	miscellaneous cardiovascular agents		
040	cardiovascular agents	052	peripheral vasodilators		
040	cardiovascular agents	053	vasodilators		
040	cardiovascular agents	054	vasopressors		
040	cardiovascular agents	055	antihypertensive combinations		
040	cardiovascular agents	056	angiotensin II inhibitors		
040	cardiovascular agents	303	agents for pulmonary hypertension		
040	cardiovascular agents	319	vasopressin antagonists		
040	cardiovascular agents	325	sclerosing agents		
040	cardiovascular agents	340	aldosterone receptor agonists		
040	cardiovascular agents	342	renin inhibitors		
040	cardiovascular agents	396	prostaglandin D2 antagonists		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
040	cardiovascular agents	430	anticholinergic chronotropic agents		
040	cardiovascular agents	433	catecholamines		
057	central nervous system agents	058	analgesics	059	miscellaneous analgesics
057	central nervous system agents	058	analgesics	060	narcotic analgesics
057	central nervous system agents	058	analgesics	061	nonsteroidal anti-inflammatory agents
057	central nervous system agents	058	analgesics	062	salicylates
057	central nervous system agents	058	analgesics	063	analgesic combinations
057	central nervous system agents	058	analgesics	191	narcotic analgesic combinations
057	central nervous system agents	058	analgesics	193	antimigraine agents
057	central nervous system agents	058	analgesics	278	cox-2 inhibitors
057	central nervous system agents	064	anticonvulsants	199	hydantoin anticonvulsants
057	central nervous system agents	064	anticonvulsants	200	succinimide anticonvulsants
057	central nervous system agents	064	anticonvulsants	201	barbiturate anticonvulsants
057	central nervous system agents	064	anticonvulsants	202	oxazolidinedione anticonvulsants
057	central nervous system agents	064	anticonvulsants	203	benzodiazepine anticonvulsants
057	central nervous system agents	064	anticonvulsants	204	miscellaneous anticonvulsants
057	central nervous system agents	064	anticonvulsants	311	dibenzazepine anticonvulsants
057	central nervous system agents	064	anticonvulsants	345	fatty acid derivative anticonvulsants
057	central nervous system agents	064	anticonvulsants	346	gamma-aminobutyric acid reuptake inhibitors
057	central nervous system agents	064	anticonvulsants	347	gamma-aminobutyric acid analogs
057	central nervous system agents	064	anticonvulsants	348	triazine anticonvulsants
057	central nervous system agents	064	anticonvulsants	349	carbamate anticonvulsants
057	central nervous system agents	064	anticonvulsants	350	pyrrolidine anticonvulsants
057	central nervous system agents	064	anticonvulsants	351	carbonic anhydrase inhibitor anticonvulsants
057	central nervous system agents	064	anticonvulsants	352	urea anticonvulsants
057	central nervous system agents	064	anticonvulsants	446	Neuronal potassium channel openers
057	central nervous system agents	065	antiemetic/antivertigo agents	195	5HT3 receptor antagonists
057	central nervous system agents	065	antiemetic/antivertigo agents	196	phenothiazine antiemetics
057	central nervous system agents	065	antiemetic/antivertigo agents	197	anticholinergic antiemetics

	Level 1		Level 2		Level 3
CAT	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
057	central nervous system agents	065	antiemetic/antivertigo agents	198	miscellaneous antiemetics
057	central nervous system agents	066	antiparkinson agents	205	anticholinergic antiparkinson agents
057	central nervous system agents	066	antiparkinson agents	206	miscellaneous antiparkinson agents
057	central nervous system agents	066	antiparkinson agents	276	dopaminergic antiparkinson agents
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	068	Barbiturates
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	069	Benzodiazepines
057	central nervous system agents	067	anxiolytics, sedatives, and hypnotics	070	miscellaneous anxiolytics, sedatives and hypnotics
057	central nervous system agents	071	CNS stimulants		
057	central nervous system agents	072	general anesthetics		
057	central nervous system agents	073	muscle relaxants	074	neuromuscular blocking agents
057	central nervous system agents	073	muscle relaxants	178	skeletal muscle relaxants
057	central nervous system agents	073	muscle relaxants	179	skeletal muscle relaxant combinations
057	central nervous system agents	080	miscellaneous central nervous system agts		
057	central nervous system agents	253	anorexiants		
057	central nervous system agents	312	cholinergic agonists		
057	central nervous system agents	313	cholinesterase inhibitors		
057	central nervous system agents	378	drugs used in alcohol dependence		
081	coagulation modifiers	082	anticoagulants	261	heparins
081	coagulation modifiers	082	anticoagulants	262	coumarins and indandiones
081	coagulation modifiers	082	anticoagulants	283	thrombin inhibitors
081	coagulation modifiers	082	anticoagulants	285	factor Xa inhibitors
081	coagulation modifiers	083	antiplatelet agents	211	platelet aggregation inhibitors
081	coagulation modifiers	083	antiplatelet agents	212	glycoprotein platelet inhibitors
081	coagulation modifiers	084	heparin antagonists		
081	coagulation modifiers	085	miscellaneous coagulation modifiers		
081	coagulation modifiers	086	thrombolytics		
081	coagulation modifiers	384	platelet-stimulating agents		
087	gastrointestinal agents	088	antacids		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
087	gastrointestinal agents	090	antidiarrheals		
087	gastrointestinal agents	091	digestive enzymes		
087	gastrointestinal agents	092	gallstone solubilizing agents		
087	gastrointestinal agents	093	GI stimulants		
087	gastrointestinal agents	094	H2 antagonists		
087	gastrointestinal agents	095	laxatives		
087	gastrointestinal agents	096	miscellaneous GI agents		
087	gastrointestinal agents	272	proton pump inhibitors		
087	gastrointestinal agents	277	5-aminosalicylates		
087	gastrointestinal agents	354	H. pylori eradication agents		
087	gastrointestinal agents	355	functional bowel disorder agents	089	anticholinergics/antispasmodics
087	gastrointestinal agents	355	functional bowel disorder agents	356	serotoninergic neuroenteric modulators
087	gastrointestinal agents	355	functional bowel disorder agents	362	chloride channel activators
087	gastrointestinal agents	355	functional bowel disorder agents	375	peripheral opioid receptor antagonists
097	hormones	098	adrenal cortical steroids	300	Corticotrophin
097	hormones	098	adrenal cortical steroids	301	Glucocorticoids
097	hormones	098	adrenal cortical steroids	302	Mineralocorticoids
097	hormones	100	miscellaneous hormones		
097	hormones	101	sex hormones	102	Contraceptives
097	hormones	101	sex hormones	182	androgens and anabolic steroids
097	hormones	101	sex hormones	183	Estrogens
097	hormones	101	sex hormones	184	gonadotropins
097	hormones	101	sex hormones	185	progestins
097	hormones	101	sex hormones	186	sex hormone combinations
097	hormones	101	sex hormones	187	miscellaneous sex hormones
097	hormones	101	sex hormones	279	gonadotropin releasing hormones
097	hormones	103	thyroid drugs		
097	hormones	288	5-alpha-reductase inhibitors		

	Level 1		Level 2		Level 3
CAT		CAT			
ID	CATEGORY NAME	ID	CATEGORY NAME	CAT ID	CATEGORY NAME
097	hormones	295	growth hormones		
097	hormones	318	insulin-like growth factor		
097	hormones	357	growth hormone receptor blockers		
097	hormones	377	prolactin hormones		
097	hormones	410	adrenal corticosteroid inhibitors		
097	hormones	411	calcitonin		
097	hormones	413	antigonadotropic agents		
097	hormones	414	antidiuretic hormones		
097	hormones	416	somatostatin and somatostatin analogs		
097	hormones	417	selective estrogen receptor modulators		
097	hormones	418	parathyroid hormone and analogs		
			gonadotropin-releasing hormone		
097	hormones	419	antagonists		
097	hormones	420	antiandrogens		
097	hormones	422	antithyroid agents		
097	hormones	423	aromatase inhibitors		
097	hormones	424	estrogen receptor antagonists		
097	hormones	426	synthetic ovulation stimulants		
097	hormones	428	progesterone receptor modulators		
105	miscellaneous agents	106	antidotes		
105	miscellaneous agents	107	chelating agents		
105	miscellaneous agents	108	cholinergic muscle stimulants		
105	miscellaneous agents	109	local injectable anesthetics		
105	miscellaneous agents	110	miscellaneous uncategorized agents		
105	miscellaneous agents	111	psoralens		
105	miscellaneous agents	114	illicit (street) drugs		
105	miscellaneous agents	192	antirheumatics		
105	miscellaneous agents	270	antipsoriatics		
105	miscellaneous agents	284	viscosupplementation agents		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
105	miscellaneous agents	320	smoking cessation agents		
113	genitourinary tract agents	263	impotence agents		
113	genitourinary tract agents	264	urinary antispasmodics		
113	genitourinary tract agents	265	urinary pH modifiers		
113	genitourinary tract agents	266	miscellaneous genitourinary tract agents		
113	genitourinary tract agents	412	uterotonic agents		
113	genitourinary tract agents	427	tocolytic agents		
115	nutritional products	116	iron products		
115	nutritional products	117	minerals and electrolytes		
115	nutritional products	118	oral nutritional supplements		
115	nutritional products	119	vitamins		
115	nutritional products	120	vitamin and mineral combinations		
115	nutritional products	121	intravenous nutritional products		
122	respiratory agents	123	antihistamines		
122	respiratory agents	124	antitussives		
122	respiratory agents	125	bronchodilators	126	methylxanthines
122	respiratory agents	125	bronchodilators	180	adrenergic bronchodilators
122	respiratory agents	125	bronchodilators	181	bronchodilator combinations
122	respiratory agents	125	bronchodilators	299	anticholinergic bronchodilators
122	respiratory agents	127	decongestants		
122	respiratory agents	128	expectorants		
122	respiratory agents	129	miscellaneous respiratory agents		
122	respiratory agents	130	respiratory inhalant products	296	inhaled corticosteroids
122	respiratory agents	130	respiratory inhalant products	297	mucolytics
122	respiratory agents	130	respiratory inhalant products	298	mast cell stabilizers
122	respiratory agents	130	respiratory inhalant products	407	inhaled anti-infectives
122	respiratory agents	131	antiasthmatic combinations		
122	respiratory agents	132	upper respiratory combinations		

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
122	respiratory agents	243	leukotriene modifiers		
122	respiratory agents	273	lung surfactants		
122	respiratory agents	435	selective phosphodiesterase-4 inhibitors		
133	topical agents	134	anorectal preparations		
133	topical agents	135	antiseptic and germicides		
133	topical agents	136	dermatological agents	137	topical anti-infectives
133	topical agents	136	dermatological agents	138	topical steroids
133	topical agents	136	dermatological agents	139	topical anesthetics
133	topical agents	136	dermatological agents	140	miscellaneous topical agents
133	topical agents	136	dermatological agents	141	topical steroids with anti-infectives
133	topical agents	136	dermatological agents	143	topical acne agents
133	topical agents	136	dermatological agents	144	topical antipsoriatics
133	topical agents	136	dermatological agents	248	topical emollients
133	topical agents	136	dermatological agents	290	topical antibiotics
133	topical agents	136	dermatological agents	291	topical antivirals
133	topical agents	136	dermatological agents	292	topical antifungals
133	topical agents	136	dermatological agents	380	topic debriding agents
133	topical agents	136	dermatological agents	381	topical depigmenting agents
133	topical agents	136	dermatological agents	382	topical antihistamines
133	topical agents	136	dermatological agents	394	topical astringents
133	topical agents	136	dermatological agents	395	topical keratolytics
133	topical agents	136	dermatological agents	448	topical non-steroidal anti- inflammatories
133	topical agents	136	dermatological agents	450	topical antineoplastics
133	topical agents	136	dermatological agents	451	topical photochemotherapeutics
133	topical agents	136	dermatological agents	453	topical rubefacient
133	topical agents	146	mouth and throat products		
133	topical agents	147	ophthalmic preparations	163	ophthalmic anti-infectives

	Level 1		Level 2		Level 3
CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME	CAT ID	CATEGORY NAME
133	topical agents	147	ophthalmic preparations	164	ophthalmic glaucoma agents
133	topical agents	147	ophthalmic preparations	165	ophthalmic steroids
133	topical agents	147	ophthalmic preparations	166	ophthalmic steroids with anti- infectives
133	topical agents	147	ophthalmic preparations	167	ophthalmic anti-inflammatory agents
133	topical agents	147	ophthalmic preparations	168	ophthalmic lubricants and irrigations
133	topical agents	147	ophthalmic preparations	169	miscellaneous ophthalmic agents
133	topical agents	147	ophthalmic preparations	267	ophthalmic antihistamines and decongestants
133	topical agents	147	ophthalmic preparations	286	Mydriatics
133	topical agents	147	ophthalmic preparations	287	ophthalmic anesthetics
133	topical agents	147	ophthalmic preparations	321	ophthalmic diagnostic agents
133	topical agents	147	ophthalmic preparations	322	ophthalmic surgical agents
133	topical agents	147	ophthalmic preparations	353	anti-angiogenic ophthalmic agents
133	topical agents	148	otic preparations	170	otic anti-infectives
133	topical agents	148	otic preparations	171	otic steroids with anti-infectives
133	topical agents	148	otic preparations	172	miscellaneous otic agents
133	topical agents	148	otic preparations	370	otic steroids
133	topical agents	148	otic preparations	392	otic anesthetics
133	topical agents	148	otic preparations	393	cerumenolytics
133	topical agents	150	sterile irrigating solutions		
133	topical agents	151	vaginal preparations	149	spermicides
133	topical agents	151	vaginal preparations	268	vaginal anti-infectives
133	topical agents	151	vaginal preparations	269	miscellaneous vaginal agents
133	topical agents	247	nasal preparations	244	nasal lubricants and irrigations
133	topical agents	247	nasal preparations	245	nasal steroids
133	topical agents	247	nasal preparations	246	nasal antihistamines and decongestants
133	topical agents	247	nasal preparations	344	nasal anti-infectives
153	plasma expanders				

	Level 1		Level 2		Level 3
CAT		CAT			
ID	CATEGORY NAME	ID	CATEGORY NAME	CAT ID	CATEGORY NAME
218	alternative medicines	219	nutraceutical products		
218	alternative medicines	220	herbal products		
218	alternative medicines	363	probiotics		
242	psychotherapeutic agents	249	antidepressants	076	miscellaneous antidepressants
242	psychotherapeutic agents	249	antidepressants	208	SSRI antidepressants
242	psychotherapeutic agents	249	antidepressants	209	tricyclic antidepressants
242	psychotherapeutic agents	249	antidepressants	250	monoamine oxidase inhibitors
242	psychotherapeutic agents	249	antidepressants	306	phenylpiperazine antidepressants
242	psychotherapeutic agents	249	antidepressants	307	tetracyclic antidepressants
242	psychotherapeutic agents	249	antidepressants	308	SSNRI antidepressants
242	psychotherapeutic agents	251	antipsychotics	077	miscellaneous antipsychotic agents
242	psychotherapeutic agents	251	antipsychotics	079	psychotherapeutic combinations
242	psychotherapeutic agents	251	antipsychotics	210	phenothiazine antipsychotics
242	psychotherapeutic agents	251	antipsychotics	280	thioxanthenes
242	psychotherapeutic agents	251	antipsychotics	341	atypical antipsychotics
254	immunologic agents	033	immune globulins		
254	immunologic agents	037	toxoids		
254	immunologic agents	039	miscellaneous biologicals		
254	immunologic agents	104	immunosuppressive agents	441	calcineurin inhibitors
254	immunologic agents	104	immunosuppressive agents	442	TNF alfa inhibitors
254	immunologic agents	104	immunosuppressive agents	443	interleukin inhibitors
254	immunologic agents	104	immunosuppressive agents	444	selective immunosuppressants
254	immunologic agents	104	immunosuppressive agents	445	other immunosuppressants
254	immunologic agents	104	immunosuppressive agents		
254	immunologic agents	257	immunosuppressive monoclonal antibodies		
25.4	im munalagia a santa	424	sphingosine 1-phosphate receptor		
254	immunologic agents	434	modulators		
254	immunologic agents	436	BLyS-specific inhibitors	004	h a stavial va saines
254	immunologic agents	437	immunostimulants	031	bacterial vaccines
254	immunologic agents	437	immunostimulants	032	colony stimulating factors

Level 1			Level 2		Level 3	
CAT		CAT				
ID	CATEGORY NAME	ID	CATEGORY NAME	CAT ID	CATEGORY NAME	
254	immunologic agents	437	immunostimulants	038	viral vaccines	
254	immunologic agents	437	immunostimulants	256	interferons	
254	immunologic agents	437	immunostimulants	432	vaccine combinations	
254	immunologic agents	437	immunostimulants	438	interleukins	
254	immunologic agents	437	immunostimulants	439	other immunostimulants	
254	immunologic agents	437	immunostimulants	440	therapeutic vaccines	
331	radiologic agents	027	radiopharmaceuticals	338	diagnostic radiopharmaceuticals	
331	radiologic agents	027	radiopharmaceuticals	339	therapeutic radiopharmaceuticals	
					miscellaneous iodinated contrast	
331	radiologic agents	112	radiocontrast agents	333	media	
331	radiologic agents	112	radiocontrast agents	334	lymphatic staining agents	
					magnetic resonance imaging	
331	radiologic agents	112	radiocontrast agents	335	contrast media	
331	radiologic agents	112	radiocontrast agents	336	non-iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	337	ultrasound contrast media	
331	radiologic agents	112	radiocontrast agents	368	non-ionic iodinated contrast media	
331	radiologic agents	112	radiocontrast agents	369	ionic iodinated contrast media	
331	radiologic agents	332	radiologic adjuncts	374	cardiac stressing agents	
331	radiologic agents	332	radiologic adjuncts	376	radiologic conjugating agents	
358	metabolic agents	019	antihyperlipidemic agents	173	HMG-CoA reductase inhibitors	
250	as atalastic a pareta	040		474	miscellaneous antihyperlipidemic	
358	metabolic agents	019	antihyperlipidemic agents	174	agents	
358	metabolic agents	019	antihyperlipidemic agents	241	fibric acid derivatives	
358	metabolic agents	019	antihyperlipidemic agents	252	bile acid sequestrants	
358	metabolic agents	019	antihyperlipidemic agents	316	cholesterol absorption inhibitors	
358	metabolic agents	019	antihyperlipidemic agents	317	antihyperlipidemic combinations	
358	metabolic agents	099	antidiabetic agents	213	sulfonylureas	
358	metabolic agents	099	antidiabetic agents	214	biquanides	
358	metabolic agents	099	antidiabetic agents	215	insulin	
358	metabolic agents	099	antidiabetic agents	216	alpha-glucosidase inhibitors	

Level 1		Level 2		Level 2	
CAT	CATECORY NAME	CAT	CATECORY NAME	CATID	CATECORY NAME
ID	CATEGORY NAME	ID	CATEGORY NAME	CAT ID	CATEGORY NAME
358	metabolic agents	099	antidiabetic agents	271	thiazolidinediones
358	metabolic agents	099	antidiabetic agents	282	meglitinides
358	metabolic agents	099	antidiabetic agents	309	miscellaneous antidiabetic agents
358	metabolic agents	099	antidiabetic agents	314	antidiabetic combinations
358	metabolic agents	099	antidiabetic agents	371	dipeptidyl peptidase 4 inhibitors
358	metabolic agents	099	antidiabetic agents	372	amylin analogs
358	metabolic agents	099	antidiabetic agents	373	incretin mimetics
358	metabolics agents	194	antigout agents		
358	metabolic agents	289	antihyperuricemic agents		
358	metabolic agents	293	glucose elevating agents		
358	metabolic agents	359	peripherally acting antiobesity agents		
358	metabolic agents	360	lysosomal enzymes		
358	metabolic agents	361	miscellaneous metabolic agents		
358	metabolic agents	409	bone resorption inhibitors	217	bisphosphonates
358	metabolic agents	409	bone resorption inhibitors	415	miscellaneous bone resorption inhibitors
358	metabolic agents	452	CFTR potentiators		
365	medical gas				